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## CLASS-B00K 0F Botany

# STRUCTURE, Physiology, and classification 

## PLANTS;

WITE

## sc t flora of tic Clluited Stats and Canada.

BY
ALPHONSO WOOD, AM.
 "Comer out or fie walk "lI lingo, 17. 33.


A. S. BARNES \& COMPANY, NEW YORK AND CHICAGO.
H. B. NIMS \& COMPANY, TROY, N. Y. , rout

## preface to the revised edition.

In the present edition the Florn has been extensivoly revised, and numerone changes have been made, in accordance with recent discoveries and the general progress of the science of Phytology. These changes consist especially of the addition of species hitherto unknown to our Flora, of new and corrected names for the old species, of new localities of species and corrected dates of flowering. In these improvements we havo received valuable aid from Mr. E. I. Haukenson, of Newark, Wayne Co., N. Y., Messrs. W. R. (ierard, and G. M. Wilbur, of Poughkeepsie, N. Y., Mr. J. Wolf, Canton, Finton Co., Ill., and others whose names appear in the proper place.

## BOTANICAL APPARATUS.

The publishers (Messers. A. S. Barnes \& Co.) linve recently provided and have on sale, suitable apparatus for the use of the student in Botany, made according to directions in this work (page 15). It consists of a kiffe-trocel for digging and cutting specimens; a microscope and tucezers for the exanination of them; a tin bor for collecting and preserving them fresh, and a press for drying them. The set is securely packed and seut by express to order, at a moderate price.

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A superb and exhaustive compilation and encyclopedia of the science.
1V. THE STUDENT'S PLANT RECORD,
A book of blank forms, facilitating the analysis of planks, and recording the results of such aualysis, and the progress of the student.

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## PREFACE.

The Class-Book of Botany was first offered to the student in 1845. It was originally preparcd with immediate refercnee to the wants of the author's own pupils, with searcely 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 muvh to develop not only the knowledge of our native Flora, but of the scienee of Botany in general; and materials for the revision of our whole work have indefinitely accumulated. In this revision, whieh scems to be demanded not less by the growing appreciation of scicntific studies as a means of intelleetnal and moral discipline, than by the progress of the seience itself, we have still confined oursclves to the limits of a single volume, and sternly resolved against any essential enlargement, exeept such as the inceased territory of our Flua requires. This we have done with direct reference to the convenience and the means of the thousunds 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 neecssity.
The limit of our Flora in this new series has been mueh extended. It now embraces the territory lying East of the Mississippi River with the exception of the Southern Peninsula 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 ineluded. arc essentially so, as well as those provinces of Canada upon the northern shore of the St. Lawrenec. This Class-Book is, therefore, now professedly adapted to the student's use from Quebec to Now Orleans and from St. Paul to St. Augustine.

The southern peninsnla of Florida is neglected in consequence of the author's inability to visit that region hitherto. During his extended tour southward in 1857, the Seminolc war rendered the route to the

Everglades unsafe, or at least undesirable. The species omitted are generally unknown northward of Key West. Students at Micanopy, 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 regior is accurately defined, or even noticed, 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 own 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 sketches also our exotic Flora; that is, all those plants which seem to us to have attained a general cultivation in this country, either as useful, curions, 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 will warrant. In the case of any doubtful specimen, which might have served as the basis of a new species, or possibly genus, (bad 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 saine 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 plants, and introduced into gencral 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 Genora By means of this addition, our Flora is now adapted to class exercises in analysis throughout, from the Grand division to the Species-an imimprovement 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 belong. 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 enough to require it) another table conducts to the specios 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 description 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 bo 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 gen. crally 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 copied from Lindley, Henfrey, Payer, \&c.

In addition to those colaborers in Botany, whose invaluable 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 specimens, well nigh representing the entire 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 Tallahassee 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 Savannah, 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 owil 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. William Wright of Bainbridge, and Prof. N. H. Stuart of Quincy, Flo:ida (since decersed), also contributed to the consummation of our work by many facilities afforded us in our laborious researches in their respective precincts, 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 Euphorbiaceæ. Our entire collection of specimens belonging to this Order was, by his kind permission, submitted to his inspection and determination.

The Rev. Chester Dewey, D.D., of Rochester, N. Y., the venerable pioneer in Anierican Caricography, has placed us and our readers under renewed obligations by additional contributions to the genus Ca rex, rendering it complete for the extended territory of our present Flora.

Communications containing specimens, critical notices or corrections, or soliciting information, will always, as heretofore, be acceptable.

West Farms, N. Y.

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## INTRODUCTION.

## LEADING PRINCIPLES OF SCIENCE:-MENTAL AND MORAL DISOIPLINE ITE AIM AND END.

1. Plants as related to Man. The vegetable kingdom maintains towarde man several important relations. Besides its oivious utility us the source of his food, shelter, clothing and medicine, it furnishes an exhaustless field 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 thicir depths are unfathomable by it, it is evident that God made them for each other. It is certainly conceivable that He might have ordained otherwise.
3. Illustration. The phenomena of vegetation, or of nature in general, might have been all simple and uniform, thus awakeuing no curiosity, 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 Sormer, the mind and nature would have remained for ever estranged.
4. The study of Nature successful. But an intermediate course hath seemed good to an All-wise and Beneficent Creator. The works of His Hand aro commensurate with the powers of the understanding. We study them not in vain. Step by step His plans are unfolded; and research, although never reaching the goal, yet never wearies, nor fails of its appropriate reward.
5.-Pleasurable. Hence the study of nature, through this beautifully adjusted relation, 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, namcly, discipline. Entering life as a mere germ, the soul expands into intelligence and virtue through the teachings of surrounding objects and influences. In this good work tho beauty, purity and wisdom displayed in the vegetable world bear a full share. 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 neccssary 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 design, as to its magnitude, form and place.
6. No Accident or caprice in Nature. Mue? mere in the living kingdoms of nature may wo look for an adequate purpose ar d end accomplished by every movement and in every ereature of the Divine hand. Each species is created and sustained to answer some worthy end in the vast plan; and lience no individual, animal or plant is to be regarded in science as insignificant, inasmuch as the individual constitutes the speeies. Nor is aseident or caprice to be found in the form of the leaf or the color of the flower. There is for each a speeial 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 orms and appcarances. That investigation which eeases contented with the latter raiy is pucrile. It may anuse, but can searcely instruct, and can never conduet to that purest source of the student's enjoyment, namely, the recognition of Intelligenee by intelligence.
8. Design, a settled Principle 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 $\mathrm{c}_{1}^{-1}$, syct inscrutable. Nevertheless it is now a settled principle of science that there is an end-a purpose-a reason, for every form which we eontemplate; and the auaptation 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 yurpose is readily admitted; for that purpose is immediate and obvious to all. Let us not then say that the spinc, 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 Formis." In addition to this scquence of cause and effect in nature, disclosing tho Infinite Designer in all things, as early taught by Paley in his "Natural Theology," another elass of principles more recently developed are shown by the author of "Typieal Forms" (McCosil), to indieate with a still clearer light the thoughts of the Omniscient Mind in the eperations of nature. A single observation often suffices for the diseovery of design, as in the down of the thistle, by means of which the sced is wafted on the wiuds to ficurish in distant lands. But a typical form or plan requires a long series of observations for its discernment.
10. Typical Forms illustrated. The scientific world were slow to learn that tho numerous organs of plants so diversified in form and use are all modeled from a single type, one radieal form, and that form, the leaf!
11. Pesults. This interesting doetrine, now universally admittod, sheds a new $i$ isht upon nature, making it all luminous with the Divine Presence. It brings the operations of the Grcat Arehitect almost within the gresp of human intelligenec, revcaling tho eonceptions whieh occupied His mind beforo they were cmbodied in actual existence by His word.
12. Graduated Forms. Again, by continued observation, the principle of graduated forms, allied to the last, appcared as another grand characteristie of naturc. This principle implies that while natural objects vary to wide and soemingly irreconeilable extremes, their differenees are never abrupt, but they pass by insensible gradations and shades from speeies to species in a continuous series.
13. Ihbustration. Thus in magnitude, althonghi the tiny moss is far removed from tho gigantic oak, yet a series connects them ropresenting every imaginable intermediato grade in sizc. So in number; from the one-stamened saltwort to this hundred-stamened rose, there is a connecting secies, representing every intervenitis; numbrr. Moreover, in form and figure, we pass from the thread-leafod pine to tho broa-leafed poplar throngh a series of every intermediate degree of leaf-expansion
and from the regular-flowered crowfoot to tho distorted monks-hood by a series graduated in like namner.
14. Nitura non saltus facit, said Linnæus, in eyident 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 prineiple in the Divine plan, tho reverse of the first. This principle appears in the adaptation of different organs in different species to one common use; of whieh there are 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 leaf-stalk answers the same end, as in Clematis. Again, the supple stern itself, by its own coils supports itsolf, as in the hop; and, lastly, adventitious rootlets in the ivy.
17. Another illustration. Reproduction is the general office of the seed; but this end is also aceomplished, in different species, by nearly every other organ, by buds, bulblets, bulbs, tubers, cuttings, scions, and even leaves.
18. Another. This principle is also traced in the nutritious deposits of plants, which are generally mado in the fruit; but often the root serves as the reservoir instead, or even the stem. Aud in case of the fruit, the rich deposit is now found in tho 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 tho pine-apple. Thus God's boundless resources of skill can accomplish either one purpose in a thousand different ways, or a thwusand different purposes by a single organ.
19. Arrested Forms. This principle, demanding a wider range of generaliza. tion than either of the foregoing, we state rather as a hypothesis, that tho student may lereafter test its probability by his own obscrvations. The flowering plants whieh clothe the earth in such numbers, eonstituting tho apparent vegetable world, are in truth but a minor part of it in respeet to numbers. Numerous tribes, of lower rark, embracing thousands of specics, reach far down the scale, beyond the utmost limits of the microscope. Now a principle of analogy seems to pervade these ranks, called the principle of arrested forms, binding all together in one consistent whole, proving that for tho vast rcalm of vegetation there was but one plan and one origin.
20. Tife Hypotiesis stated. The successive tribes of vegetation, beginning with the lowest, have each their type or analogue in the successive stages of entbryonic growth in the highest tribe.
21. Mone explicitly: the flowering plant, in the esurse of its growth from the pollen grain to the completed embryo, passes necessarily through a series of transient forms. Now, suppose the derolopment of the plant arrested at each of these stages, so that these transient forms beeome pormanent, we should have a series of organisms analogous to the various tribes of Flowerless Plants; the Protococeus, e. g., an arrested pollon grain; the Oscillaria, an arrested pollen tube; and so on up to the Marsillca, whose organization answers to that of the full-formed embryo of the tlowsring plant. Thus we might truly say of the lower plants that they are the arrested forms of the higher.
22. Individuality of tine Plant. The plant is both material and immoterial. Its form and abbstance is the material, its life the immaterial. The material commences existence as a single cell, and is ever clanging. The inmaierial gives to that cell its individuality, and fixes inevitably its law of development, so that it must grow up to become sueh a plant as it is, and by no possibility any other.
23. Illijstration. The embryonie cell 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 deatil are equally predioated of the plant. The latter follows close upon the former, with uncqual, inevitable step, and soon disputes possession in the same living fabric. The plant both lives and dics at once. Life passes on from cell to cell, and in the parts which it has abandoned dissolution and decny are soon manifest. Thus the whole existence of tho individual is a contest. Lifo advances, death pursues, and ultimately triumphs. But not so in the species. Soeurely transferred to the seed, the living immaterial plant mocks tho destroycr, and begins its career anow, multiplied a hundred fold.
25. The seed of the plant is its hedemption. 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 quiekened except it die." Hence,
26. Plants may teach us lessons in sacred things. While wo study the facts and the forms of tho vegetable world, we should also aim to learn tho purposes accomplished, and the great principles adopted in its creation. Wo should also learn to recognizo here the tokens (too long overlooked) which declaro that naturo sympathizes with humanity in the cireumstances of the Fall, the Redemption, and tho Life. Such study alone is adapted to acquaint us with the thoughts of the intelligent Creator, and to discipline aright the mind which was ereated in His image.
27. Botany combines pleasure witil 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 smiles under the improving hand of cultivation. It fumishes him with vigorous exercise, both of body and mind, which is no less salutary than agreeablo, and its subjects of investigation are all such as are adaptod to please the oye, refine the taste, and improve the heart.

## CHAPTER II.

## THE DEPARTMENTS OF THE STUDY.

30. Three great departments in nature are universally rocognized, commonly called the mineral, vegetable, and animal kingdoms. The first consitutes 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 crganized body, endowed with vitality but not with sensation, composed of distinct parts, each of which is essential to
the completeness of its being. A tulip is composed of organs which 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 distinctions, 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 matter, 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. The position of the plant-world in rank and office is intermediate. While inferior to the animal in rcspect 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 ornamont of the mincral world, whence alone itself is fed. In other words, plants feed on minerals, animals fecd on plants.
36. Physics is the


Fraurr 1. A diagram illustrating these views of the three kingdoms of nature-how related to each other. general name of the science which treats of the mineral or inorgance world.
37. Zoology relates to the animal kingdom.
38. Botany is the science of the vegetable kingdom. It includes the knowledge of the forms, 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 Comparativo Anatomy in the science of Zoology. Morphology is a term often used in a similar sense; lut 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 tissues-the organic elements out of whick the vegetable fabric is constructed.
41. Physiological botany is that department which relates to this 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 othcr. 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 specics and groups, is intimatcly associated with the above department. Terminology rclates to the explanation and application of botanical terms whercby the organs of plants, with their numerous modifications, are accuratcly designated. This is, thercfore, inscparable from Structural Botany.
45. Ultimate atm of botany. Finally, in its extended sense, Botany comprehends also the knowledge of the relations of plants to the other departments of uature, 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 scienco is called
46. Applied botany. It includes also several depart:nonts, as Medical Botany, or Pharmacy, Agricultural Botany, or Chemistry, Pomology, \&c.
47. Plan of the work. In the following pages, designed as a complete although compendious treatisc 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 claim our attention. Thirdey, we shall inquire into the vital activitics of all these organs, and endeavor to explain the phenomena of vegctable life. Fourthly, the principles of vegetable nutrition which constitute the foundation of agricultural science.
49. In the fifth place we shall trcat of Systematic Botany, the principles of arrangement adopted in the Natural System, and the methods of Rotanical Analysis.
50. Lastly, the Natural Orders will be defined, and illustrated by our flora, both native and cultivated.

## CHAPTER III.

## APPARATUS-METHODS OFSTUDY.

52. The 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 Epigæa, Ancmone, Erigenia or spring beauty, of the North, the yellow jessamine, Chaptalia, or Crysogenum of the South, the blood-root and violet every where.
53. Specimens of leaves, stems, roots, fruit, flowers, \&c., in unlimited supply are rcquisite during the whole course. In the absence of the living, let thedried 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, classes in Botany may employ, at small expense, a collector to supply them daily with fresh specimens from the country. Moreover, the gardens and conservatories will furnish to such an abundant supply of cullivated 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.
54. An herbarium (h. s., hortus siccus, dry garden), is a collection of betanic specimens, artifcially dried, protected in papers and systematically arranged. Herbaria are useful in many ways; (a.) for preserving the knowledge of rare, or inaccessible, or lost species ; (b.) for exchanges, enabling one to possess the flora of other countries; (c.) for refrcshing one's memory of early scenes and studics; (d.) for aiding in more exact researches at leisure; (e.) for the comparison of species with species, genus with genus, \&c.
55. For coluleoting botanic specimexs, a strong knife fer digging and cutting is needed, and a close tin box cighteen inches in length, of a portable form. Enclosed in such a box, with a little moisture, specimens will remain fresh for a week.
56. Specimens for tian herbarium should represent the leaves, flowers and fruit, and, if herbaccous, the root also. Much caro is requisite in so drying them as to preserve the natural appearance, form and color. The true secret of this art consists in extracting the moisture from them by pressure in an abundance of dry, bibulous paper, before decomposition cay take place.
57. Time drying fress, to be most effert and convenient, should consist of a dozen quires of ordinary blotting paper, c. least $11 \times 14$ inches, two sheets of wiro gauzc, (same size) as covers, stiffened by folded edges, and throo or four leather straps a yard in length, with buckles. When in use suspend it in the wind and sunshine. In such a press, the specimens dry well in fair weather without once changing. If boards be uscd for covers instead of wire-gauze, the papers must bo clanged and dried daily.
58. Succulent plants may be immersed in boiling water before pressing, to hasten their desiccation.
59. 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 highly appreciated. For dissection with the lons, a needle inserted in a handle, a penknife and tweezers are required. The dried flowers of the herbarium need to be thrown into boiling water before dissection.
60. The compound microscope is undoubtedly a higher aid in scientifie 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
61. Un the preparation of botanical sobjects for examination we remark briefly. The field of view is necessarily small, and only minute portions of objects can be seen at oace. The parts of it are to be brought under inspection successively by the movements of the stage.
62. The tissues of leaves, \&c., are best seen 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 opidermis stripped off; but in the sorrel leaf (Oxalis Violacea) they appear beautfully distinct ( $\$ 678$, Fig. 585,) upon the entiro leaf.
63. 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 struetures may be macerated sim. ply in boiling water.
64. 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 nitric acid change it to red.

## QUESTIONS.

## INTRODUCTION.

CHAPTERI.

What is the subject treated of in this chapter? What is the "end and aim" of all science?
Piorre.-The clase may use this chapter as a Lescon In Reading, or for Recitation, es preferred, but should by no means omit it.)

## CHAPTERII.

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?
36. Define the scierice of Physics.
37. Define the science of Zoology.
38. Repeat the full 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?
44. Some of the usee 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 speciniems are wanted ? Use of the black-board.

How may classes in cities be supplled with spectmens?
54. What is an herbarium? Mention some of its tuses ?
55. What apparatus is required for collecting specimens?
56. What sort of specimens are wanted for the herbarium?

What to the true secret of the art of preparing the speefmens?
50. Whacribe the arying press. How often should the specimens be turned?
50. What apparatus needed in examining flowers?

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## PARTFIRST.

## OHAPTERI.

State the title of this chapter.
65. Name the two Natural Grand Divisions of the Vegetable kirgdom.
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 among 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 snid about the tuon-fold name of a plant?

Which name is provincial, and which universal?
75. Show by example how the Latin name is double.
76. Recite verbatim 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 iilustrate 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?
95. Can you instance some trees remarkable for age?
101. Plense instance some trees remarkable for grandeur.
102. Now give the distination 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 nature of the flower?
112. From what organ does the fruit originate?
113. Explain these views by the figure of the pæony and lts parts.

## CHAPTER IV.

Of 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 ex-
118. What is the part designated by the term collum ?

What are the spongioles, or spongelets?
119. What are the fibrille? Their office and use?
120. Why shoull 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. Definc the fusiform tap-root. The conical. Napiform.

How are all these thickened roots reservoirs?
130. Name the six forms of inaxiul 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 cirrhons?
136. What curious style of root has the screw-pine?
137. Describe the adventitions roots of the banyan.
138. Describe the curious habit of the mangrove tree.
130. How may the growth of adventitious roots be favored?
140. Mention a method of ralsing dwarf trees.
141. Axial and inaxial-which requires deep tillage?

If two crops are sown together-what should they be?
143. What is the nature of those plants called Epiphytes?
144. What are Parasites? Give examples of these classes.
145. Read the paragraph on subterranean stems.

## CHAPTER $\quad$.

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 aseending stem? Of the subterranean?
149. How may this last be distinguished from roots?
160. Explain the development of the simple stem.

Where may the original plumule bud be always found?
151. Explain the development of a branehing stem.

If the axillary buds grow, what do they then beeome?
153. Is there any apparent plan in the arrangement of the branches 8

Please define the alternate arrangement. The opposite.
Define the vertieillate. Give examples of eneh mode.
154. What varietles in the "nugle of divergence" in branches ?

What is noticenble 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 exeeption to this rule.
166. Give the preeise definition to the "leaf-stem."
167. Give the preeise definition of the "seale-stem."
166. Name the five prineipal forms of the leaf-stems.
167. Name the six prineipal forms of the seale-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 ealled trunks?
172. What forms of trunk have you noticed?
173. Distinguish the "excurrent" from the " solyent" axis. Instance some examples of ench.
176. What term is applicable to the stem of the palim tree?
177. Deseribe the singular stock of the Cactus tribe.
178. Describe the vine and its two varieties. Which is furnished with tendrils, the elimbers or twiners?
179. What is the law in regard to the course of the twiners?
181. How is the creeper defined? Its two elasses please mention. How is the witeh grass best eultivated?
189. What can be sald of the utility of such repent stems?

What prevents our sandy or clayey hilis 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 buibs-ueseribe some.

Finally, notice the gradation in tuber, corm, nad bulb.
195.
196.
197.
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223. If
224. W
225. 
226. D
227. St
228. W
229. C
230. H

## WOOD's CLAES-bOOK OF botany.

## 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 scales? Show this by dgs. 67, 64
198. Where are bud-scales needed and found?
109. How are the buds protected in rain or cold?
200. Which is the parent bud? What the axillary bud?
202. Distinguish the two kinds of axiliary 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 te 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? Fern? Birch? Cherry ? Dock? Balm-of-Gilead? Sycamore?
214. Considering the leaves in respect to each other, when are they obvolute? When triquetrous? Equitant?

## 215. State 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 arrangement of leaves? Scattered? Rosalate? 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. Can 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 $\frac{1}{2}$ cyele, 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. Describe 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 $\frac{?}{3}$ and the fourth $\frac{3}{8}$, what will the fifth be ?
235. in what plants is this (the $\frac{5}{3}$ ) cyele realized?
236. What cycle is next in order? What its numerical sign?
237. You may read the remarks on the higher cyeles.

## MORPIIOLOGY OH TILE LEAF.

239. What is the blade? What is the petiole?

Explain the neaning of the word sesstle. Petiolate.
240. What are stipules? How many to ench leaf, if any?

Explain the meaning of the word exstipulate. Slipulata
241. Name the three distinct parts of a complete loaf.
242. 'To what transformations are thoy liable?

## OF THE PETIOLE.

243. What is the more common form of the petiole?

What is peculiar in 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?
253. How do you distinguish n 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?
257. What brancheseral such, as in maple, what are they called?
258. The venation of the we call the veintets? The veinulets?

The venation of the Enogens-uane and deseribe it. The venation of the Cuypens-name and describe.
Name the three fie orpogamia-name and describe.
Now please de forms of the reticulate venation.
260. The patui- describe them-the feather-veined.
262. IV patmi-veined. The tripli-veined.

What varicties in the parallel venation?
What venation in fig. 106? 107? 108? 109? 110?

## FOLM, OR FIGURE.

263. Can you show the connection between the figure of the leaf and its venation ?
264. On what principle shall we arrange or classify lenfforms:
265. The first clase or feather-veined leaf-forms, defino it.

Name sud la mbe the three forms belonging to it.
a. Define tive wat a chass of feather-veined leaf-forms.

Nome a: I sescee the four forms belonging to thia class
285. W
286.
287.
288.
289.
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?

Note 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? 130? 137 ?
268. On what do the pinnatifid forms depend?

The term pinnated contrasts with what other 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? Whieh 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 pedute? 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 example is here?
276. By what term is the paim 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 does the term crisped denote?

## APEX.

283. Name and define an acuminate apex. An acute. An obhose. 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 petiolules? 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. 185
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.

235. Name five varieties in the texture of leaves. 296. As to the surface, what is glabrous \& Scabrous? 297. Define carefully a pubescent surface. A villous. Sericeous. ginous. Tomentous. Floccose. 298. Define, also, hirsute. Pilous. Hispid. 299. Also setous. Spinous. Stinging.
236. What covers the pruinous surface, as of grapes?
237. Explain, finally, such terms as ovate-lanceolate.
238. Can you show the use of the preposition sub?

## CHAPTER VIII.

What is the title of this chapter?
303. What is one of the first aims of the botanist?
304. How does it appear that scates 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?
343.
344.
345.

## 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-budesi
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 sessile?
329. How does a scape differ from a peduncle?
:330. What is the rachis of an inflorescence?
330. What is the torus?
331. Mention some odd varieties of the peduncle. Deseribe fig. 115. 116. 117. 118.
332. What are bractooles?
333. How are the bracts in Aster? How in the Crucifers?
334. What is stid of the color of bracts?
335. What is a spathe? Examples in figures 189, 190, 191
336. How may an involucre be formed?
337. Describe a compound flower of the Compositæ. What is the chaff on the torus? Describe fig. 193.
338. In the grasses, what are the glumes? The pales? (Fig. 195.)
339. In the oak, etc., what is the nature of the cup? (Fig. 194.)
340. Why is axillary inflorescence called indefinite? Why is it called centripetal?
Where is the centre of a lengthened inflorescence?
341. Why is terminal inflorescence definite? Centrifugal?
342. Are both terminal and axillary inflorescence ever combined?
343. Name the nine varieties of axillary inflorescence.
344. How is the inflorescence of the mullein, and how named?

In Timothy gress, 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 compound umbel? The rays? The umbellets?
352. What is a panicle? Give common examples.
353. What is a thyrse? Whai is a head?
355. In a head, or compound flower of Composite, what answers to calyx? What to corolla? What are the florets of the ray? What the florets of the disk?
Describe cach of the following figures, xiz. : 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?
359. 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. 221?
363. How may a spike become a raceme (fig. 222) ?

How a raceme a corymb (223)? An umbel (224)? A head (227)? What
is flg. 225 ? 226 ? 228 ? Into what is the entire inflorescence 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?
 Cixamplo as to dltiveme phanta lis Nuw Einghuel.
3tix thow woubl yolt construct a flowal shedey What plait operis Its tlowersat 3 o'clork, A. m.? What phatt at IA a.y At I, IP. M., Nte.?
360. As to the colors ol flowers-amo they subject to art at nil? Why not dejernel ont the eolor of the flower in descrijtions? 370. Desuribe the Xinthic series of eolors. The Cymic series.

## CHAPTER X.

## Wietr is the title of this elapter? Meming ol murphology?

situ. Fiowers lunve whit rohthon to mun?
sisis. How do flowers haprove lit the lightit of aclence?
37. Hew is the flower related to a leafy bumel??
375. Is the flower a wen orkna!? Wheure is It:
a7s. What "rleleweo at' the trmanformatlon of lenves fito fowers is seen la the




3sik. What fact rembers astivation inportant? Wefine the term.
3sis. Name the four cerseml medes of tostivntion?
3s7. Deseribe tho volrate. Describe its two varjeties.
3sis. Dnseribo diaz contorted. Deseribe the inbricate.
30). What lwo varieties of the insbricate aro mentioned?

Thefine corvially the quincuntial. The triquetrons. The convolute 'the vexillary. The pliente. 'The supervolute.
63: What is the torns?
399. What are tho thoral cirvelopes?

Whits of thom is the calyx? Which the corolla?
In both caly $x$ atul corolla always exist?
If but ons: in present, which is it?
400. Weline earotilly the calys. What mo the sepals?

40t. Guretilly define the woblla. What do wo call its leaves?
402. What is the use of the word perainth?
403. The eswential organs-what two kinels?
40.4. Detine tho stmuens. What of their number?

Colleretively, what ure they called?
405. Deline the pistils. Wy what other names calied.
406. Now rempitnlate these fone seta of organs in order.
407. What is suid af ippermdages?
tos. The papll may rend or rehearso Sece 408
410. In respert to symmetry-what of the mumber la each set?
411. In rohitso posithon-how are the petals with sepals, ete.?
412. Ibefire, then, the typieal hower.

Why is it perfeet? Complete? Kegular? Symmetriead?
418. Is thls sype often reallzed?

Whemer the cmatless varlety in the flomal world?
414. What thower la our toma apponches tearest the tjpe?
415. Mentomapurfiet example.
416. How do the tlowers of shdinm deviate from it?

41\%. Can you mention sone of the modes of deviation?
418. What do you mmienstand by the radical nownder?
410. What ls the most common rudleal of the Exogens? What most combion hit the Eufergens
\$0. What do incompkite thmbere of the flower in your hand?
What la an minealons flowery
What ls un achlanydeons ilowery Example?

## WOOD's CLASS-BOOK OF BOTANY.

401. What do imperfert flowers lack? Describe a sterile flower.

Descrlbe a fertite flower. Glve the cmblem of each. ( $8,8 \cdot$ )

422. What is a neutral flower 1 (Nig. 271.)

4:38. What eonstlinten an unsymuetrical flower? Examples,
421. Deseribe the flower of mostard.
der, Describe the ilowers of the Mint fimally, as Monamodn, cte.
42tb. In what renpert are the flowers of poppy masymanetras?

427. What is meant by "organs opposite " "
408. How is this abominty exphanaedy Exp
420. IBy whit hw do "orguas lacere Explain fige. 272, 273, 274, 275.

4is. Illustatu the hiw id
483. Ilfastrite the faw of chorisis by flgs. $270,277,278$.
433. Montion some appendicnlar organs.
434. What are apurs in varions examples?
435. What are scales in the various examples rited?

What is the corona in Natcissus? It catelifly?
436. Deseribe the "glanduhar bodies" in grass-Parnassas.
437. What is rald of the frecpacmey of "unfon of orgaus ""

How may thle milou be detectedy
438. Wxplain the differenco between eohesion and adhesion.
440. Explain the proper use of the words free and distinet.
441. What is sutid of remalatity in the early bads of fowers?

Montion certain monles of integnatity in flowers.
443. Deseribe a lengthened recepatale. How is this in figs 288, 287, 2868
444. Deseribe the cxombated receptacle, as in rose, (fig. 280.)

44(\%. What is the alisk? Doseribo it in figs. 291, 292, 293.
447. What is sitid of "eombined devintions?"
443. Glve an example, la any flower at hand.

## CIMPTER XI.

449. Can you definc, onee more, the true idea of the typical flower?
450. What in the omly true distinetion hetween calyx and corolla?

45l. How aro sepals and potals as to mumber?
451. How do sepals resemble teaves? How dopetals?
453. What, correspouds to blate? What to puetiole?
454. In the sepals, what, appears to bo the amology?
455. Ia ontine what are the forme of petals? State tho peenliarity in Aro they always entire? the 10 of of the Umbilifers (297). In hook Mitrowort (298). (299). Of campion (296) of Monk's-
456. What of the meotary ${ }^{5}$
457. Aro the flomal organs more fikely to be distinct, or united?

4is. What do we cull a calyx with united sepals?
What do we call a evomolla with mited potals?
What terms are opposed to these two?
459. What do wo nuclerstand by tho limb? The tube?
460. What vurioties in the degrer of cohesion (figs. 300, 301, 302, 303)?
461. What sort of cohesion in calys of Kachscholtzia, or grape?

46i3. Why wre the outer orgins of butter-cup hypogymous?
464. In tho fower of chery, why are the stamens perigynous?

Bxplain the term epigynous? What two phrasesare of the same import?
100. Plense incmition twe other nhrases of the amme meaning.

Deserthe figs, $304,805,306,307,308$, especintly is to the ovary.
Also describe figs. $309,310,311$, as to ovary, eto.
467. In the rose, (289) are the ovaries in a hollow receptacle, or in a tubular
468. Walyx: How is this in cherry and pear (308, 307)?
phrases are synony with "calyx hypogynous?"
469. Of regur calyx in saxifage (fig. 310) and in moek-orange ?

Of irregular polypetans flowers, what four forms are named? Of regiar polypetalous, what two forms? Of irregular mopetalous flowers, what seven forms?
470-484 -
To wescribe each and all these forms in order.
To which of these classes belongs the tulip? The rose? The mus* tard? Pea? Elder? Kalmia? Harebell? Whortieberry? Morn. ing-glory? Petunia? Honey-suckle? The florets of dandelion? The sage? Cypripedium?
485. What is pappus? Its etymology? Give examples. Describe tigs. 328, 329, 330, 331, 332, 333.
487. In the flower of bog-rush, what represents the calyx (fig. 334)?
488. In Carcx, 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 androecium ? Which the gynoecium?
In fig. 338, which is filament? Anther? Pollen? Connectile?
493. Describe the filiment.
494. Please deseribe the anther. Connectile. Dehiscence.
495. When is the anther versatile? Adnate? Innate?
496. When is the dehiscence valvular: Porons? Opercular:
497. When is the anther iutrorse? Extrorse?

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

Point ont the stamens and pistils in figs. $355,356,357,358,359$
Describe tlys. 360, 361 .
502. What are staminodia? Where do we find them?

Describe flg. $3 \pi^{2}$, 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? Perigynous, 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? Diœecions?

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 gynœecium?

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

Is the gynocium always fiee and superior as in columbine?
613. 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. 375 bis, 379 bis, and illustrate this view.
510. Who compare these with figs. 380, 381.

520 . Wht is therefore the full expression of the doctrine?
520. What are the placente? When is it double?
521. Illustrate a simple earpel by a pea-pod.
522. What is the stigma?
523. Of what does a componnd pistil consist?

Describe the varions degrees of cohesion, as in different plants. Describe 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 dissepirnents be conditioned ?
3. Why is the partition in the flax cell called spurious?
4. Where will the placentz 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 placente be located?
8. Can you mention any intermediate conditlons?
9. Can you describe the free axile placentre?

How many methods of explaining this singularity?
In which figures is such a placenta seen? $(394,398$.
Describe figs. 399, 400, 401, 402, 403, 404, 405.
529. Here notice forms of style and stigma in fig. 385 , and in 371 to 379.
532. What is the nature of the ovule?

What evidence of this theory can yon 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?
536. As to turns, what does orthotropous mean? Anatropous?

Describe fig. 406. Deseribe figs. 413, 407, 408, 409.
In fig. 409, point out the funleulus, chalaza, tegmen, testa, inleropyle, and nucleus.
Describe figs. 410, 411, the same six parts, and the raphe and hilum.
539. What of the embryo sac?

## CHAPTER XIII.

541. What short definition of frait is $\mathrm{g}^{\mathrm{c}} \mathrm{v}$ in?
542. What beeomes of the corolla and stimens after flowering?
543. What of the ealyx? What of the style?
544. Why is an early examination of the ovary safer than a late?
545. Illustrute this by the acorn. By the fruit of birch.
546. What other change occurs? Illustrate by thorn-apple. What ls shown iti flgs. 418, 419, 420
547. Name the two parts of the fruit, and describe. Name the varions textures of the pericarp.
548. Can you hame instances of open pericarps? Describe figs. 491, 402 How are the seeds of fleshy firuits liberated? IIow are those of the dry fruits usually liberated?
549. Can yoir name the modes of dehiscence?
550. What is sutural dehiscence? In what fruits seen?
551. What kind of dehiseence is seen in diagram 429? 430? 431 ?
552. What kind of dehisecuce in poppy? In henbane, ete.? (Fig. 444.) 553. What singular organ is seen in caraway? (Fig. 433.)
553. Explah the synopsis of the frults, how frulte may be deflued by it.
554. What is an acheninm? A cremocarp? A cypsela?
555. How distinguished from seeds? Show fignres of each kind.
556. What is a nutricle? Show us one, or the figme.
557. A caryopsis? The figure. A samara? The figure.

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

## CIIAPTER XIV.

582. Define the sced. What does it consist of?
583. What is the name of the onter covering? Of the inner?
584. What are the varions textures of the testa? Or its surface?
sin. How distinguish the coma from the puppus?
Which of these, properly, is cotton 's Fxplain fig. 465.
585. What occasional covering is naned? Liamples.

Show it in matmeg (fig. 461). In staff-tree (fig. 460),
What is the aril eatled in the seed of Polygala? (Fig. 641.)
588. What is the eye of the sced properly called?
589. When is the seed sail to be albminous? When exalbuminous?
590. Deseribe the albunen. 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 eotyledons.
594. How do these alternate with the albumen?
596. How are the monocotyledons char:acterized? The dicotyledons?

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

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

What is then its condition, or state?
602. Give examples of the great longevity of the seod.

C03. How may seeds longest retain their vitality?
604. How are thistle sceds dispersed?
605. How are tick-seeds, ete, dispersed! The tourli-me-not?
(600. How the sects of the symirthy-chemuber?

60\%. What the agency of rivers? Squirrels? Birls
608. What is germination? Where may wo observe the procoset
610. How and $u$ hy is the seed to be planted?
611. What changes take wlace in the material of the seed?
641.
642.
643.
044.
645.
646.
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601. Sh

## WOOD'S CLASS-BOOK OF BOTANY.

Show the coiled embryo in fig. 475.
Show the bursting enbryo in ifg. 478.
Show the liberated embryo in figg. 477, 478, 479, 480.
612. What becornes of the radicle? Of the cotyledons?

How does the phumule develop? Show by the figures.
(i13. In what plants do the cotyledons remain bclow?
614. Show by figs. 481, 482, how the monocotyledon germinates.
(915. What the thrce conditions requisite for germination?
616. Why is moisture 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 ean you give?

## 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.?
(Norn.-This chapter may be as well revlewed by the roples as ing questions.)

## PARTSECOND.

## CHAPTER

638. Of what is all vegetable structure composed?
639. How is the cell defined? What is the primary form of the cell?
640. Mention three gencral 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. 568 ?
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 .
649. What the appearance of pitted cells?

Illustrate these cells in figs. 569 and 570.
(51. 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?

65'3. 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?

6i27. What is the structure and color of chlorophylle?
658. What is the composition of the starch granules?
660. What are raphides? Show tigs. 582, 583.

Describe fig. 567.
661. Show how the cells are multiplied.

## CHAPTER II.

662. What is the simplest possible form of vegetation?
663. What constitutcs a tissue? Nane the four tissues.
664. What the form of the cells of Parenchyma? Classify them.
665. What the form of the cells of Pleurenchyma? Two varieties
666. In what trees do we find the pitted cells? What is fig. 579?

Explain this beautiful appearance by fig. 579 bis.
668. What is trachenchyma? How are these tubes made? 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 they 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 tissuc does the young rootlet consist ?
687. What is the early 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 vesscls? Its connections? Its office?
694. Of what does the wood consist? How much grew the first year? How much each successive year?
695. Whence is the distinction between the annual wood-circles?
696. What has perished in a hollow trce?
697. Name the three layers of the bark.
698. The liber-of what tissues? Whence is its toughncss?
699. What is the green bark? What its structure?
700. The brown bark-what are its varying colors? What is its tissue? How is it in the cork oak?
701. Define the medullary rays. What is their structure?
702. Why are they called the silver grain? Show it in figs. 507, 598.
703. What good purpose do they serve?
704. Where is the cambium layer found? What is it?
705. Why is it called the generative layer?
706. Why is the growth of Exogens unlimited?
707. Why is the bark most sought in medicine, etc.?
708. What of a cross-section of an endogenous stem?
709. Explain particularly its structure.
710. As to these bundles-of what does each consist?
711. Has the Endogen a true bark? Why does it split with difficulty?
712. Why are these plants called inside-growers, or Endogens?
713. Why is the caudex of the palmetto, etc., often smaller at base?
714. In what plants is the acrogenous structure found? Why are they so called, i. e., point growers?
715. How does a eross-seetion of one of them appear? (Fig. 600.)
716. What is the rank of thes 595 and 596 . semblanee of stems have they?
724 What ean you say of the fie they!
717. What may be said of the pilleorhiza? Show ? (See the fig.)
718. How does the root grow, and penetrate the soil?
719. What is the subster of
720. How many layers of the the veins?
721. How many layers of the parenchyma are there? When are the two alike, and when unlike?
722. What is the normal place of the stomata? How in floating leaves?
723. What is the condition of the chlorophylle?
724. 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 refar 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
745. What does the cell imbibe? From what fuid?
746. What chemical decomposition ensucs? What formed? What of the cellulose? What becomes of the water
747. How is chiorophylle formel? Wh?
749. What becomes of the excess of protoploulc?
750. What per cent. of gluten and starch iasm? deficient in gluten?
751. Can a plant consist of
752. Describe the tivo modes ofle cell? Give an example.
753. How is growth distinguish cell growth.

754 Whed from reproduction?
755. How does it receive its impulse in this origin? Its destination?
758. Traee the growth of its impulse in this direction?
757. Traee the eourse of the pollen grain after it falls on the stigma.
758. Show the proeess of growth in the, and in fig. 607.
759. How does Schleiden's view the fertilized cell, and in fig. 608.
760. In the Conifere, where does the pollen fall?
761. What is the state of the embryo in the mature seed? What store is
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. Whenee is the honey in the flower? What the use of the sugar?
768. Of what use is the honey to the plant?

## CHAPTER VI.

770. Wiat the subject? What is the most important office of the root?
771. Illustration, by a plant of spearmint, hydrangea, etc.
772. What organs absorb thy water in these cases?
773. Illustrate this by a madsh phat.
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 sup.
777. Illustrate cmpillary attraction by glass tubes. By a napkin.
778. Illustrate endosmose by dried primes.
779. Hllustrate by a hadader and long glass tube.
780. Of what use to the vegetable is absorption? Havo the roots tha power of ehoiee? 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 secms to be the moving force whieh raises the sap?
787. Through what tissue does the sap chiefly ascend?
788. Throngh which layers, and why?
789. What is the composition of the crude sap?
790. How do yon account for the issue of sap fyom the sugar maple in eary Springy 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. Iltustrate this by the girdling proeess. Why does the tree die?
796. Illustrate by a ligature. Illustrate by a wound in the trunk.
797. What the effect of cutting a brumeh jist below a node?
798. What of girdling a potato plant? Fruit tree? Why?
799. Where docs the flow called rotation occur? Describe it.
800. What is the process called transpiration? It oceurs where and when?
801. What other process depends upon it? Does it convey away puro water only?
802. How much water did a sunflower transpire per day? 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 airpunp shows its importance?
806. "hy does the tree suffer when its roots have been buried too decp?
807. Define respiration in plants. Where does it ocenr?
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 vislble? When the latter?
812. Explah the phenomena of blanched piants.
813. Deseribe the linteresting experhnent of Saussure.

8\%i. Why ls no oxygen obtalned when boiled or distilled water is used?
824. What are the results of transpiration and respiration on the sap ?
825. What proportion of carbonie aeid 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 beeome poisonous for animals?
828. Now show how the animal and vegctable kingdoms mutually aid each other.

## CHAPTER VII.

829. Name the four organogens, i. e., organic elements.
830. In what proportion does cach exlst? In what proportion all?

What the per cent. of carbon? What gives solidity and strength?
831. What do the oxygen and hydrogen form in phants? Give some examples of lts 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 ln Agricultural Chemistry?
834. What is the food of plants? Whence comes their nourishment? Whence their carbon? Their oxygen? IIydrogen? Nitrogen?
835. What the whole quantity of carbon in the air?
837. Of what docs soil consist? Its organic materials.
838. Of what ls water composed? Whence the ammonia in rain?
839. What is the composition of ammonla?
840. What souree of nitric acid in the air:
841. What are alr-plants? Glve 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 object of tillage? What of sinb-soiling?
845. What the object of manuring? What the use of amendments f

8t6. What is the good of bone-manure? What of guano?
848. What is fallow ground'? What its benefit?
849. What gives efficioncy to all these materials?
850. Can you here state the ontlines of dlgestion?
851. What are the constituents of the proper juice?
852. From this vital huld what is first formed? Next? Thirdly?
853. Where are gum, stareh, and sugar deposited?

8i5. How does sugar differ in compositlon from starch?
855. How may starch become cellulose? How beeome sugar?
856. Can you distinguish the vegetable products into two classes?
857. On what principle is the table constructed? Illustrate.

## PARTTHIRD.

## CHAPTERI.

858. What is the object and aim of Systematic Botany?
859. What is the higher purpose accomplished by it?
860. Ilow 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. Give 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 Cruciferse made up? The Coniferee
867. Into what groups are the Orders themselves associated?

## CHAPTER II.

873. Subject of this chapter? Illustrate an artifcial elassification.
874. Who was Carl von Linné? What system did he invent?
875. What are its defeets as a system?
876. Are these defeets objections to it as a key? Is it now in use?
877. How many classes in the Linnæan system?
(Further examination at tho 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 Linnæus? Jussieu? 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 Phrenogamia. The Cryptogamia.
896. What of the indetiniteness of natural groups ?
897. 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 Describe each.
899. Into what two provinces is the sub-kingdom Cryptogamia divided? Define the Acrogens. Define the Thallogens.
900. What two classes correspond with these two provinces? Define the Angiospore. Define the Gymnospora.
901. What name is given to the fourth set of groups? Are the cohorts quits natural groups? Why not?
903. Whose plan is generally adopted in this comntry?

Into what three cohorts are the Angiosperme divided?
Define the Dialypetale. The Gamopetale. The Apetalx.
904. How is the class Petaliferæ divided? Define the Spadicifloræ. Dofine the Floridee.
905. The class Giunifere is equivalent to what cohort?
906. Name the three cohorts of the class Angiosporm.
907. Name the three cohorts of the class Gymnosporæ.
908. Write on the black-board the synopsis of the Natural System.

## become

eree

## PaRT FIRST.

## structural botany; 0r, organography.

## CHAPTER I.

## PRIMARY DIVISIONS OF THE VEGETABLE KINGDOM.

65. Two natural Grand Divisions of the Vegetable Kingdom have long been recognized by botanists, viz., the Phænogamia or Flowering Plants; the Cryptogamia, or Flowerless Plants. Besides the obvious distinction made by the presence and absence of the flower,


2, Rose (flowers double)-an Exogen. 3, Lily-an Endogen. 4, Fern-an acrogenoan Cryptogam. 5, Lichen-a thallogenous Cryptóam.
66. These Grand Divisions are furtier distinguished by their organic structure mad general nspects. In the Phenogamia we find a system of componid organs, such is root, stem, lenf, bud, flower, snccessively developed on a determinate plan; while in the Cryptogramia, a gradual departure from this plan commences, and they become, at length, in their lowest forms, simple expansions of a uniform tissne, without symmetry or proportion. This distinction is rendered perfectly clear by a reference to
67. Examples. Compare a rose with a ferm. In the former a regular axis bears buls 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, whero neither stom, root, nor leat appears, much less flowers, but dise-like expansions with fruit-dust (spores) produced indifferently in any part of them.
68. Sundivisions of the Phenogamia. This grand division is itself very natmrally resolved into two subdivisions, mamed by $D_{c}$ Candolle Exogens and Endogens.
69. Exogenous rlants on Exogens (ontside-growers), inchding all the trees (except palms) and most herbaccons plants of temperate regions, are so named, because the melditions to the diameter of the stem are made externally to the wood already formed.
70. Endogenous plants on Endogens (inside-growers), inchinding the grasses and most bulbons plants of temperate climates, mid the palms, canes, ete., sonth, are so named from the accretions of the stem taking place within the parts already formed.
71. These sumivisions are more accurately distinguismed by the strneture 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 Eudogens consists of but ono seed-lobe or cotyledon, as in the Indian Corn. On this account Exogens were first called Dicotyledonous (two-cotyledoned) plants, and Endogens, Monocotyledonons (one-cotylodoned) plants;-names quite appropriate, but too hard and long for general use. 72. Tiey 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 nbout five-parted in the former. But ani these distinctions, with some others, will be more definitely stated hereafter. 73. Tine Nams of a plant or other natural object is twofold,-the trivial or popularname, by which it is gencrally known in the country; and the Latin name, by which it is accurately designated in scienco throughout the world. For example, strawberry is the popular name, and Fragaria vesca the Latin or scientific name of the same plant.
74. In elementary treatises, like the present, for the sake of being readily understood, plants are usually called by their popular names. Yet we earnestly recon-
75. The Latin name is always double; -generic and specific. Thus Fragaria 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 fxample, the white clover (Trifolium repens) is a species embraeing thonsands of eotemporary individuals scattered over our hills and plains, all of common deseent, and producing other individuale 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. Individuals 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. Examples. Varietics occur chicfly 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 limits of the specios extremely doubtful. They are due to the different circumstances of climate, soil, and culture to which they are subjected, and continue distinct only until left again to multiply spontanconsly from seed in their own proper soil, or some other change of circumstances.
80. A Genus is an assemblage of species elosely 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 (Trifolium) includes many species, as the white clover (T. repens), the red clover (T. pratense), the buffalo clover (T. reflexum), cte., agrecing in floral structure and general aspect so obviously that the most hasty obscrver 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 are grouped into species, and species are associated into genera. These groups constitute the bases of all the systems of classifieation in use, whether by artificial or natural methods.

## CHAPTER II.

## TERMOF PLANT LIFE.

83. Plant Life defined. The vital principle in the plant or its life is known only by its effects. In the animai these effects 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.
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 biograpit. Its form is never permanent, but changing like a series of dissolving views. The picture which it presents to the eye to-day differs, perhaps imperceptibly, from that of yesterday. But let the views be successively shetched 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 epheineral mushroom to the church-yard yew, whose years are : ackoned 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-mignionette.
88. We distinguish plants, as to their term of life, into the annual (1), the bienuial (2)), and the perenuial (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 herb is a plant which gerninates 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 plauts, but when sown in autumn they have the habit of biennials, in consequence of the prevention of flowering by the sudden cold.
91. Monocarpic herbs. The century plant (Agave), the talipot palm, \&c., are so called. They vegetate, bearing leaves only, for many ycars, accumulating materials and strength for one mighty effort in fructification, which being accomplished, they die. But although the vital principle is extinguished in the parent, it survives multiplied a thousand fold in the seed.
92. Permnnial plants are such as have an indefinite duration of life, usually of many years. They may be either herbaceous or woody.
93. Hereaceous 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, whieh perish after they have ripened their fruit in autumn ; as the lily, dandelion, hop.
94. Woody 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-distinetions founded on siz̀e alone.
95. A shrub is a diminutive tree, limited to cighteen 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 permanent woody stem, whose lower part, the trunk, is unbranehed.
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 speeies 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 ( $\S 667$ ), 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 chestnut, 600 ; an orange, 630; oaks, from 810 to 1500 ; yews, 1214 to 2820.
100. Adanson estimated the age of the baobabs of Afriea at 5000 years. Livingston reduces it to 1800 . The yew trees of Britain, as described by Balfour, are of wonderful longevity. One in Bradburn church-yard, Kent, is 3000 years old, and the great yow at Hedsor, Bueks, 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 whieh measured 210 feet in height. In the Ohio Valley the red maple attains a girth of 20 feet, the tulip-tree of 30 , and the sycamore of more than 60 . But the monarch tree of the world is the Sequoya gigantea -the California pine. One which had fallon measured 31 feet in diameter, 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 estimated by the wood-circles) of more than 3000 years.
102. Trees are again distinguished as deeidous and evergreen-the former losing their foliage in antumn and remaining naked until the following spring; the latter retaining their leaves and verdure throughout all seasons. The fir tribe (Coniferae) ineludes nearly all the ever. greens of the North; those of the Sonth are far more numerous in kind, e. $g$., the magnolias, the live-oaks, holly, cherry, palmetto, \&c.

## CHAPTER III.

## THE PHANOGAMIA-HOW DEVELOPED.

103. Tur embryo. The plant in its earliest stage of life is an ent. 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, aeorn.
104. Growtir 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 radiele or root-end grows downward, penetrating the dark damp earth as if to avoid the light, aid forms the root or deseending axis. The plumule, taking the opposite direction, aseends, sceking the light, and expanding itself as much as possible to the influenee of the atmosphere. This eonstitutes the ste'n or asconding axis, bearing the leaves.
105. Growth of the tarminal bud. At first the aseending axis is merely a bud, that is, a growing point, elothed and proteeted by little scales, the rudimentary leaves. As the growing point advances, and its lower seales gradually expand into leaves, new seales suecessively 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 branciles are formed. These axil-


Acorn (seed of Quercus palus tris) gorminating; 6, seetion show. ing the ralicle ( $r$ ) which is to become the ront, and the two cotyledons (c) which are to nourlsh it; 7 , the radlele $r$, elescending; 8 and 9 , the ralicle, $r$, descending, and the plumule $(p)$ 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 inullein or palm. But in growing they become branches, and these branches
may, in turn, generate buds and branchlets in the axils of their own leaves in like manner.
103. By the continual repetition of this simple process the vegetable fabric ariscs, ever advancing in the direetion of all its growing points, clothing itself with leaves as it advanees, and onlarging the diamoter of its axis, until it reaehes the limit of existence assigned by its Creator.
109. Tire 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. Theso are callod organs of nutrition. But the divine command whieh caused the tribes of vegetation in their diversifed beauty to spring from the earth, required that each plant should have its "sced within itself" for the perpetuation of its kind.
110. How tie 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 suceessive 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.


10, Peony, with some of its petals removed to show the stamens and plstlls. 11 to 22, the organs, graduated from the leaf to the pistil.
112. The fruit. 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 peony, for example. ( $r$ ) The root with its numerous fibers and flbrille (some fibors tuberous) continues the axis downward, and (s) the stem upward. The leaves (a) approaching the summit, gradually lose their characteristic divisions, and at length bocome simple bracts, ( $b$ ) still undoubted leaves. Next by an easy gradation they apparar as sepals $(c, d, e$,$) in the calyx, the$ outer envelope of the flower, with stalk expanded and blade contracter'. Then by a somewhat abrupt transilion they pass into the delie-t ind rigily colored petals of the corclla ( $f, g$, , still retaining the essential mar : $c$ leaf. To the corolla next succeed those slender organs called stamens ( $m_{1}, \ldots$ known to bo altered leaves from the fact of their being often converted into petals ( $i, h$ ). Lastly the pistils $(0$, ) destined to bear the 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 Roots are distinguished from stems by their downward direction, by the presence of absorbing fibers, (fibrillx), and by the absence of color, pith, buds, leaves, and all other stem-appendages.


22, a. Extremity of a rootlet of majle with its Abrillee and spongiole (magnifled 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 propensity of the noot is, to divide itself into branches, and its only normal appendages are branches, branchlets, fibers and fibrillo, 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.

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 spongicles. Neither of these terms denote 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 cooperate with the fibers in the absorption of fluids. These two organs are the only efficient absorbers of liquid nourishment.
120. Transplanting trees. The fibrillm are developed and perish pnnually 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 shrubs is the late autumn, winter, or early spring, when there are but few tender fibrillæ to e injured.
121. Two modes of noot-development are definitely distinguished, -the axial and the inaxial.
122. The axial hode 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 caso 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 Cryptogamia. Plants raised from layers, cuttings, tubers, and slips, are necessarily destitute of the axial root.


Fige. 26, Maple—an axlal, ramose ront. 27, Parsnlp-a fuslform root. 28, Turnip-a uaplform root. 29, Corallorhiza-a coralline root.
124. Tile various forms of the root are naturally an onveniently referred to these two modes of development. The prit inal axial forms are the ramose, fusiform, napiform, conical. To all th 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 branches extensively, and is finally dissolved and lost in multiplied ramifications.
126. Tuberous tap-roots. In herbaccous plants the tap-root ofter becomes thick and fleshy, with comparatively few branches. This tendency is peculiarly marked in biennials ( $\S 90$ ), where the root serves as a reservoir of the superabundant 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. Such is
127. The fusiform (spindle-shaped) root, thick, succulent, tapering downwards, and also for a short space upwards. The beet, radish, ginseng are examples.
128. Tun conical noot tapers its whole length, from the collum downwar s (carrot).
129. The napiform root, (turnip,) swells out in its upper part so that its diameter equals or excecds its length, as in Erigenia bulbosa (25), Turnips (28).


Figs. 80, Preony-fibro-tuberons roots. 81, Ginseng-fusiform root. 32, Pelargonium tristemoniliform root. 83, Spirea filipendula-nodulose root. 34, A creeping stem, with adventitious roots.
130. The forms of inaxial roots are fibrous, fibro-tuberous, tubercular, coraline, nodulous, moniliform.
131. The 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, prony, Orchis, Dahlia. When the fibre is enlarged in certain parts only, it is nodulous, and when the enlargements occur at regular intervals, it is monimform (necklace-like). When it bears little tubers licre and there, as in squirrel-corn (Dicentra Canadensis), it is tubercular.
133. Deposits of starch, or farinaccous 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 secn in the ground-ivy, twin-flower, and other erecping plants. Several special forms should be noticed; as,
135. The cirrhous roots of certain climbing vines (European ivy, poison ivy, trumpetcreeper) put forth in great numbers from the stem, serving for its meehanical support and no other known use. Again,
136. The fulcra of eertain endogenous plants originate high up the stem, and deseending 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-

35. Screw-pine (Pandanus). ditional support, they send forth adventitious roots, desecnding to the earth. Haring penetrated the soil, these roots liecome supporting columns. The branches

continuing to advance, send down other roots, which in turn become columns similar to trunks, until a single tree becomes a grove capable of sheltering an army of men. 138. The Mangrove (Rhizopora), of the West Indies, sends down axial roots from its brinches. The seed germinates before detached, sending down its long radical uutil it reaches the mud in which these trees grow. Thus the young plants gain a firm standing before quitting their hold of the parent tree.
139. To favor the development of adventitious roots on any particular part, keep that part in contact with moist soil. We often obscrve such roots to arise maturally, 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 vinc, or corn, heap the earth against the stems. The madder plant, which is cultivated solely for the rich coloring matter in its roots, is successfully treated in no other way. Its adventitious roots are excessively multiplied by 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 scvered from the tree and transferred to the soil. (Fig. 40, $l$ l).
141. Axiar and inaxial roots in agriculture. This distinetion 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 deep and which shallow tillage:
b. Which should suceecd each other in the rotation of crops;
c. Which may be sown together in the mixture of crops.
142. To transform a tap-root to a fibrous. At a certain distance below the collum sever the tap-root without otherwise disturbing the plant. The consequence will be an increased growth of the lateral or flbrous roots ncarer the surface of the ground.

143. Epiphytes (eme, 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 Conopscum are examples.
144. Parasites-three classes. Very different in nature are the roots of those plants ealled 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 juiees 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 there are ærial roots, so there are subterranean stems. These are frequeutly mistaken for 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 truo 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, OR ASCENDINGAXIB.

146. Definition. That part of the plant which originates with the plumule, tends upward in its growth and expands itself to the influenee 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 gracefulnoss and lofty proportions, its inflite gradation of form and texture from the tender speedwell crushed benealh the foot to the strong forest oak.

148. Procumbent stem-Chiogenes hispidula.
149. 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 eommonly does, it is said to be crect. 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.

150. Decumbent stem-A nagallis arvensis.
151. Subterranean stems may be readily distinguished from the roots by the natural and habitual presenee of buds in the former, regularly arranged, while no buds (unless rarely adventitious) exist in the latter.
152. Stems are eitier simple or brancied. 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 reprodueed at its summit, and so is always borne at the termination of the stem. Hence the axis is always terminated by a bud.
153. The Branched Stem, whieh is by far the most eommon, 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 iuactive 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 beeomes branched.
154. A Branch is, therefore, a division of the axis produeed by the development of an axillary bud. This bud, also, ever renewed, is borne at the termination of the braneh, so that axillary buds each in turn beeome terminal.
155. The Arrangement of the Branghes upon the siem depends therefore upon the arrangement of the leaves, whieh will be more particularly notieed 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 different sides of the stem, as in the elm.

The opposite, where two branches stand on opposite sides of the same node, as in the maplc.

Verticillate, where three or more branches, equidistant, encircle the stem at each node, as in the pine.
154. The angle of divergence in branches is also subject to definite rules more obvious in the earlier stages of growth. While the divergence is uniform in the same species, it varies to every degree of the circlo 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 pendulous (weeping willow).
155. Certain kinds of branches are noted for their tendency to produce adventitious roots, and thus to bccome indcpendent plants. Nurscrymen avail themselves of this property in propagation, and name such branches cions, stolons, offsets, slips, layers, cuttings, and runners.
156. The Sucker is a branch issuing from some underground portion of the plant, leaf-bearing above and sending out roots from its own base, becoming finally a separate, independent plant. The rosc and raspberry are thus multiplied.

40. a, Slip (gonseberry) taking root. 3 , Cutting (grape) taking root. $c$, Stolons or layers artificially arranged for propagation. $d, A$ mode of dwarfing ( $\$ 140$ ). e, Cions-process of grafting. $f, A$ sucker.
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. The Cion is any healthy twig c: branchlet bearing one or more buds, used by the gardeners in the common process of grafting. Slips and cuttings are fragments of ordinary branches or sticms 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 taft (rosette) of leaves, and capable of taking root when separated from the parent plant, as in houseleek.

160. The Runner is a prostratc, 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 node or joint of the stem marks a definite point of a peculiar organization where the 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, and the branches have no manner of arrangement.
162. Why the stem gradually diminishes 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 outwards into the lcafstalk, causing more or less a jointed appearance. Hence cach internode contains fewer fibres than those below it.
163. How the stem grows. The growth of the stem consists in the development of the internodes. In the bud the nodes are closely srowded 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. But there are exceptions here as to all other rules in science, adding anothor element of diversity to the endless gradation of form in Nature's works. In
miany plants the axis of the prinary bud does not develop into internodes at all, or but partially in various degrees, as in the Trillium, Crocus, blood-root. Such stems seldom 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 prineipal forms are the eaulis, eulm, trunk, eaudex, vine.
167. The scale-stems are those forms which, with internodes partially or not at all developed, and generally bearing scales, which are undeveloped leaves, scareely emerge from beneath the soil. They are the ereeper. and rhizoma (developed), the crown, tuber, corm and. bulb (undeveloped).

42. Scale-stem, (Dicentra cucullaria). 43, A flower of the same. 44, A flower of D. Canalensla. 45, Leaf-stem (Chimaphila maculata).
168. The leaf-stems are eftuer 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, and the 24 grasses. The woody leaf-stems survive the winter, and become firm and solid in text :re in after years.
169. Caulis is a term generally applied to the annual leaf-stems of
herbac signifi ing, th aerial
170. jointed
171.

It is th and wit and str
172. below, t Here it often, as far over
173. In their numer named by Li bud, takes pi
herbaceous plants. "Halm" is a term used in England 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 stcm.
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 crect, as in the forest pinc ; prismatic often, as in the gum-tree; gnarled and curved, as in the oak; or inclined far over its base, as in the sycamore.

173. In dividing itself into branenes we observe two general modes, with their numerous variations, strikingly characterizing the true forms. In the one named by Lindley the excurrent, the trunk, from the superior vigor of its terminal
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 clm, the apple-tree, the trunk suddenly divides into several subequal branches, which thence depart with different dogrees of divergency, giving the urn form to the elm, the rounded form to the apple-tree, the depressed form to tho sloe-tree (Viburnum) and dogwood.
175. Tile form of the trunk sometimes changes with age, especially in tropical regions, somo distorted by hugo local excrescences, others swelling out in the midst to "aldermanic" proportions.

47. ", An eld willow (Salix ISabyloniea) with gnarled and misshapen trunks. b, Caudes of a cactus (Echinocactus Ottonis). ©, Bombax, of Brazilinn forests, with distenled trunk. d, Palmetto (Sabal, Adns), the cauder rough with the persistent bases of the petioles.
176. Caudex is a term now applied to the peculiar trunk of the palms and treeferns, simplo, branchless columns, or rarely dividing in advanced age. It is produced by the growth of the terminal bud alone, and its sides are marked by the scars of the fallen leaf-stalks of former years, or are yet covered by their persistent bases
177. Tine stock or caudex of the cactus tribe is extraordinary in form and substanco. It is often jointed, 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 travcler when springs dry up under the torrid sun.
178. The vine is cither herbaceous or woody. It is a stem too slender and weak to stand erect, but trails along the ground or any convenient support. Sometimes, by means of special organs for this purpose,
called tendrils, is ascends trees and other objects to a great height, as the grape, gourd, and other climbing vines.


Vines. 48, Passion-flower (Passifiora lutea) climbing by tendrils. 49, Morning-glery, twining from right to len. 50 , Hop, twining from left to right.
179. The twining ving, having also a length greatly disproportioned to its diameter, supports itself on other plants or objeets by entwining itself around them, being destitute of tendrils. Thus the hop ascends into the air by foreign aid, and it is a curious fact that the direction of its winding is always the same, viz, with the sun, from lef to right; nor can any artificial training induce it to reverse its eourse. This is a general law among twining stems Every individual plant of the same species revolves in the same direction, although opposite directions may eharaeterize 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 deseribed as follows; but intermediate connecting forms are very numerous and often perplexing.
181. The creeper is either subacrial or subterranean. 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 (Mitehella). In the latter case it is more commonly clothed with seales, 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 timos as there are fragments.


Fig. 51. Creeper of "Nimble Will," or witch-graess; $\alpha$, Bud; $\langle b$, Bases of culms.
182. Utility. Repent stems of this kind are not, however, without their uso. 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 composed 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 former leaves, and yearly producing new shoots and roots. Sueh is the fleshy, horizontal portion of the blood-root, sweet. flag. water-lily, bramble (the latter hardly different from the ereeper).
184. Tie growth of the rhizome is instructive, marking its peculiar character. Each joint marks the growth of a year. In spring the terminal bud unfolds into


Wlg. 52. Rhizoma of Solomon's-seal (Polygonatum muitifiora) $a$, Fragment of the first year's growth ; $b$, the seeond year's gror. ch ; $c$, growth of the third year ; $d$, growtil of the present (fourth) year, bearing the stem whlch, on decaying, wili leave a scar (seal) like the rest. 63. Preo morse atem of Trilifum.
leaves a and $a_{n}$ dicates, there ar son, whi
leaves and flowers to perish in autumn-a new bud to open the following spring and a new interrode with its roots to abide several years. The number of joints indicates, not the age of the plant, but the destined age of cach 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 deseribed as a root, is a slort, erect rhizome, ending abruptly below as if bitten square off (premorsus). This is owing to the death of the carlier and lower internodes in suceession, as in the horizontal rhizume. Scabious, Viola pedata, benjamin-root (Trillium) are examples.
180. Crown of the root designates a short stem with condensed interuodes, remaining upon some perennial roots, at or beneath the surface soil 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 suceceding year. It is the fact of its origin with the aseending axis, and the production of buds that places the tuber among stems instead of roots. The potato and artichoke are examples.

188. IT from its base, and botato Grows. The stem of the potato plant sends out roots have two distinct modes of dither put we observe that its branehes whether issuing from the abelopment. Those branches which arise into the air, expand regularly into leaves, grope in the dark, damp ground, while those lower branches whieh continue to into tubers with developod buds and abundength to elongate, swoll up at the ends renewed growth the following year
189. The corm is an under-ground, solid, fleshy stem, with condeused internodes, never extending, but remaining of a rounded form covered with thin scales. It is distinguished from roots by its leaf-bud, which is cither borne at the summit, as in the crocus, or at the side, as in the colchicum and putty-root (Aplectrum).
190. How the corm arows. The corm usually accomplishes its part in vegetation 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 seales in case of the Crocus and Gladiolus, or the single new corm from the axil of a lateret scale, as in Colchicum.


57, Corms of putty-root (A plectrum) ; $a$, of last year, $b$, of the present year. 58, Scale bulb of white lily. 59, Scale bulb of Oxalls vlolacea.
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 scales closely packed above, a circle of adventitious roots around its base, and a flowering stem from the terminal, or a lateral bud.
199. How multipled. Bulbs are renewed or multiplied 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 new 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 com. mon variety is the scaly bulb-consist-

60. Bulb of Lillum superbum, with habit of a rhizome; $a$, full-grown bulb sending up a terminal stem $c$, and two offsets $b b$, for tbe bulbs of next year. spirally upon the axis, as in the

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194. T
to the ch scales. I to mere evident, ff manifest, overdone,
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h con. d form af-bud, side, as
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61, Corm of Crocus, with new ones forming above; 62, Vertical section of tho same; 63, Scction of bulb of Hyacinth with terminal scape and axillary bulblet; 64, Section of bulb of Oxalie 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 scales. 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 vulb 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 transformed 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.
*5. Branch of pear tree. The terminal bud $a$, having been destroyed, an axillary bud supplied its place, and formed the axis $b$. $c$, Thickened branch with flower-buds, $d$, branch with leaf-buda 66. $t$, section of terminal bud; $l$, of axillary bud.

197. Nature of the scales. The scaly cuvelops of the bud 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 sear 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 illustration 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 after formation, without clothing them in scales. In annual plants 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 office 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 speciss of poplar, the buds are covered with a viscid, aromatic resin, resombling a coat of varnish. $\Lambda$ considerablo 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 mado 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 loaf-stalk; hence the plaut may always have as many axillary buds as it has leaves.
202. Axillary buds are especially noted as being either active or

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 in th activi suckle.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, erowned 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 speeies, and generally in some definite order. In plants with opposito leaves, sometimes one bud of the pair at each node is developed and the other is suppressed, as in the pink tribe (Caryophyllacese). When both buds are developed, the branehes, 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 eauses, disguising at length the intended symmetry of the branches, to the utter confision 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, Iypericum Sarothra, with brachiate branches. 70, Pink (Dianthus)-axillary buds alternately suppresed.
207. Adventitious or accidental buds are such as are neither terminal nor axillary. They occasionally 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. Sueh buds generally result from some abuormal condition of the plant, from pruning or other destruction of branches or stem above, while the roots remain in full vigor; thus dostroying 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 artifieially 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 of arrangement and folding of the leaf-organs composing the bud. This arrangement is definitely varied in different orders of plants, furnishing useful distinctions in systematie botany.
210. The vernation of the bud is exhibited in an interesting manner by making with a keen instrument a eross-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 estivation, and denoted by similar terms. We slall here notice only such as are more peculiar to the leaf-buds.
212. Vernation is considered in two different aspects, first, the manner in which the leaf itself is folded; second, the arrangement o: the leaves in respeet to each other. This depends much upon the phyllotaxy. (§220.)


Vernation, 71 , of oak leaf ; 72, of Liriodandron (tulip tree); 78, of fern; $\mathbf{i 4}$, of carex; 75 , sage ; 76 , iris.
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 erosswise with apex bent over forward towards the base as in the tulip-tree.

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

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

Convolute, the leaf wholly rolled up from one of its sides, as in the cherry. Involute, having both edges rolled inwards as in apple, violet Revolute, with both margins rolled outwards and backwards, as in the dock, willow, rosemary.


Vernation. 77, of birch leaf ; 78, of lilae, (imbricate): 79, cherry leaves, (convolute) ; 80, dock bud, (revolute); 81, baim 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 hereaftrc. The valvate more often oecurs in plants with opposite leaves. Imbrieated 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-

Obvorete or half-equitant, 84 embraces only one of the margins of the inner, as in the sage.

Triquetrous, where the bud is triangular in seetion, and the leaves equitant at each angle, as in the Carices.
215. The principle of budding. Each leaf-bud may be regarded as a distinet 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 tho process of "budding." taneously detach themselves, fall to the ground, and become new plants. These remarkable little bodies are called bulblets.

## CHAPTER VII.

## THELEAF.

217. Its importance. The leaf constitutes the verdure of plants, and is by far the most conspicuous and beantiful object in the scenery of nature. It is also of the highest importance in the vegetable economy, 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.
219. The color of the leaf is almest universally green, whieh of all colors is the most agreenble to the eye; but its intensity varies by infinite shades, and is often finely eontrasted with the more delieate tints of the flower. Towards maturity its verdure is changed, often to the most brilliant hues, as red, erimson, orane, yellow, giving our autumnal $f$ st scenery a gaiety, variety, av 1 cpleador of coloring which the wildest fancy et : scarcely surpass.

## PHYLLOTAXY, OR LEAF-ARRANGEMENT.

220. As the position of the leaf upon the stem marks the position os tinc exillary bud, it follows that the order of the leafarrangement will be the order of the branehes also. The eareful investigation of this subject has developed a science of unexpected exactness and beauty, called phyllotaxy ( $\varphi \boldsymbol{i} \lambda \lambda o r$, a leaf, ráz $\iota \varsigma$, ordor.


05, Ladies'-blipper (leaves alternate); 86. Synanirn grandifora (leaves opposite): 88, Medeola Virgiuica (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 branehes.
222. Insertion upon the axis. The arrangement of the scales and young leaves in the bud appears to be in close, contiguous eireles. By the development of the axis the leaves are separated, and their order variously modified, aecording to the following general modes:-

Alternate, one above another on opposite sides, as in the elm.
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, elustered many together in the axil, as seen in the pine, larch, berberry.

Opposite, two, against each other, at the same node. Ex. maple.
Verticillate, or whorled, more than two in a cirele at each node, as 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 eases with two or more leaves at each node.
224. The true character 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 seetringly seattered 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.
220. Fasciculate leaves are the members of an undeveloped branch, and in


Pbyllotaxy. 89, leafy branch of elm,-cycle t. 90, leafy branch of alder,-cycle t; 91, leafy brunoh of cherry,-cycle $\frac{2}{3}$.
ease of the subsequent development of the braneh, as often oceurs in the Berberis and larch, their spiral arrangement becomes manifest. In the pines the fascicles have fuwer leaves, their number being definite and characteristic of the species Thus I . strobus, the white pine, has 5 leaves in each fasciele, P. palustris, the long. leaved pino, has 3, P. inops, 2.
226. The opposite leaved type is also spiral. The leaves in caeh circla whether two cr more, are equidistant, dividing the eireamference of the stem into equal ares. The members of the second eirele 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. Honce there may be traced as many spirals as there are leaves in eaeh whorl.
227. Decussate leaves result from this law, as in the motherwort and all the mint tribe, where each pair of opposite leaves crosses in direction the next pair, forming four vertical rows of leaves. Therefore, it is
228. An establisued law that the course of development in the growing plant is universally spiral. But this, the formative cycle as it is called, has several variations.


92, 99, 94, showing the course of the spiral thread and the order of the leaf-succession in the axes of elm, alder, and cherry. 95, axis of Osage-orange with a section of the bark pecied, displaying the orter of the leat-scars (cyele 学)
229. The elm cycle. In the strictly alternate arrangement (elm, linden, grasses) the spiral thread makes one complete cireuit and commences a now one at the third leaf. The third leaf stands over the first, the fourth over the second, and so on, forming two verticnl rows of leaves. Here (calling each complete cireuit a cycle) we observe
230. First, That this cycle is composed of two leaves; scoond, that the angular distance between its leaves is $\frac{1}{2}$ a cyele ( $18 e^{\circ}$ ); thim, if wo oxpress this eyclo mathematieally 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 between the leaves ( $\frac{1}{2}$ of $360^{\circ}$ ).
231. The alder oycle. In the alder, birch, sedges, \&c., the cycle is not complete until the fourth leaf is reached. The fourth lcaf stands over the first, the fifth over the second, \&c., forming threo vertical rows. Hore 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 cheriz cycle. In the cherry, apple, peach, oak, willow, etc., neither the third nor the fourth leaf, but tho sixth, stands over the first; and in order to reach it the thread makes two turns around the stem. Tho sixth leaf is over the first, the seventh over the second, \&c., forming flvo vertieal rows. Call this the $\frac{2}{8}$ cycle; 2 denotes the turns, 5 ti.a leaves in the cycle, and tho fraction itself the angular distance ( $\frac{2}{5}$ of $360^{\circ}$ ).
233. Tife Osage-orange cyole. In the common hedge plant, Osage-orange, tho holly, evening primrose, flax, etc., we flnd no leaf exaetly over the flrst until wo come to the 9 th, and in reaching it the spiral makes three turns. Here the leaves form eight vertical rows. It is a $\frac{8}{8}$ cyele; 3 tho number of turns, 8 the number of leaves, and the fraction the angular distance between the leaves ( 8 of $360^{\circ}$ ).
234. Tie cycles compared. These several fraetions whieh represent the abeve cycles form a series as follows: $\frac{1}{2}, \frac{1}{8}, \frac{2}{5}, \frac{8}{8}$, in whieh each term is tho sum of the two preeeding. The fifth terms in order will, therefore, be $-\frac{5}{13}$; and this arrangement is actually roalized in


96, Phyllotaxy of the cone (cycle $\frac{8}{21}$ ) of Pinus serotina. 97, cherry cycie ( $\frac{2}{5}$ ), as seen from above, forming necessarily that klad of estivation called quincuntial.
235. Tiie wilite pine cycle. In the young shoots of the white pine, in concs of most pines, in flea-bano (Erigeron Canadense), cte., the fourteenth leaf stands over the first, tho fifteenth over the seeond, ete. Tho spiral thread makes flve revolutions to eomplete the cyele, which is, therefore, truly expressed by $\frac{5}{T 3}$.
236. Tue houseleek cycle is next in order, expressed by the fraetion $\left(\frac{3+5}{7+13}\right)$ $\frac{8}{2 T}$ laving eight turns and twenty-one leaves. Examples are found in the Scoteh pine, houseleek, \&c.
237. How to determine the higher cycles. To trace the course of the formative spiral in these higher eyeles bocomes diffleult on aeeount of the elose proximity of tho leaves. In the pine cone (Fig. 96, Pinus scrotina) several sets of seeondary spirals are scen ; one set of flve parallel spirals turning right (1-6-11-16,
etc., the common difference bcing also five); 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 $\frac{8}{27}$. See also the white pine cone, whose cycle is $\frac{5}{13}$.
238. Diagram 97 represonts 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 substanee of the bark, extended into a broad thin plate by of the stem. The expanded portion is ealled the Jamina or blade of the leaf, and it is either sessile, that is, attaehed to the stem by its base, or it is petiolate, attaehed to the stem by a footstalk ealied the petiole.
240. Stipules. But the regular petiole very otten bears at its base

241. Leaf of willow (Sallx lucida) ; \& the stipules. The inldvein is 8 -lined: velnlets 2-lined; veinulets slagle-lined. 99 , clover leaves; $s$, stlpules, $p$, petlole, $l$, leaflets. a pair of leaf-like appendages, more or less apparent, ealled stipules. Leaves so appendaged are said to be stipulate, otherwise they are exstipulate.
242. Therefore a complete leaf consists of three distinet parts; the lamina or blade, the petiole, and the stipules.
243. Transformations. Both the petiole, blade and stipules are subjeet to numerous modifieations of form. Either of them may exist without the others, or they may all be transformed into other organs, as pitehers, spines, tendrils, and even into the organs of the flower, as will hereafter appear.

## OF THE PETIOLE.

243. The form of tie distinct petiole is rarely eylindrieal, but more generally flattened or channeled on the upper side. When it is flattened in a vertical direetion, 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 winaen periole is flattened or cxpanded 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 basc. 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 alnate stipuies. 101, Violet, (V. tricolor), with simple leaf ( $l$ ), and free compound stipuies.
248. Stipules are often adnate or adherent to the petiole, as in the rose; more gencrally they are free, as in the pea and pansy. In these eases and others they act the part of leaves; again they are very small and inconspicuous.
249. An ocirea is a membranous slicath inclesing the stem from the node upwards, as in the knot-grass family (Polygonaceæ). It is formed of the two stipules cohering by their two margins. In case the two stipules coliere by their outer margin only, a double stipule is formed opposite to the leaf, as in the buitton-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 liko 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 Pennsylvanicum, with its (o) ochren. 104, Cuim of grass, with joint $(j)$, leaf $(!)$ ligule ( $s$ ). 105, Leaf of pear-tree, with slender stipales.
251. The Liguliz 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.

## OFTHEVEINS.

253. Leaves, simple and compound. A leaf is simple when its blade consists of a single pieee, 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 consists of, (1) the frame-work, and (2) the tissue commonly ealled the parenchyma. The frame-work is made up of the branching vessels of the foot-stalk, which

## Variet

 a leaf of maple, c Solomon (Lygodiapex, 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 threc-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 branehes, or those sent off from the veinlets, are the veinulets. These also braneh and subdivide until they become too small for vision.


Farieties of venation. 106, feather-veined,-leaf of Betnln popuilfolia (white birch), ifing upon a leaf of plum-tree; same venation with different outilines. 107, Palmate-veined.-leaf of white maple, contrasted with leaf of Cercis Canadensis. 10S, Parailel venation,--piant of "three-leaved Solomon's-seai," (Asteranthemum trifoliatum Kunth.) 109, Forked venation,-ciimbing fern (Lygodium).
258. Modes of venation. Botanists distinguish three prineipa. modes of venation, which are in general characteristic of the three grand divisions of the vegetable kingdom already noticed.

Reticulate, or net-veined, as in the Exogens: this kind of venation is eharacterized by the frequent reunion or inoseulation of its numerously branehing veins, so as to form a kind of irregular net-work.

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

Fork-veined, as in the ferns (and othor Cryptogamia, where veins are present at all). Here the veins divide and subdivide 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 tie radiate-veined (palmi-veined) leaf the venation consists of several veins of nearly equal size, radiating from the base towards the cireumference, each with its own system of veinlets. Ex. maple, crow-foot.
261. The tripli-veinfd seems to be a form intermediate between the two others when the lowest pair of veinlets are conspicnously stronger than the others above them towards the apex, extending with the midvein towards the summit.
262. In parailel-veined venation the veins are cither straight, as in the linear leaf of the grasses, curved, as in the oval leaf of the orchis, or transuerse as in the Canna, Calli, \&e.

gonum sagittatum. 113, Pawpaw, 114, maximum. 111, Alnus glutinosa (cult.). 112, PolyLutetiana. 117, Catmint. 118, Solidago Canadensis-a tripli-velned leaf Americana. 116, Circaea 263. Tuin invite
263. That infinite variety of beautiful and graceful forms for which the leaf 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 tho veins are largest and most numerous. Consequently the form of the leaf will depend upon the dircetion of the reins and the vigor of their action in developing the intervening tissue. In our description
of individual forms of outline we shall select only the most remarkable, leaving others fur explanation in the glossary.
264. The most obvious arrangement is that which is founded upon the modes of veining ; but it should be promised that different forms of venation often give rise to the same outline. Were we required to characterize our idea of the abstract, typical leaf-form, we should sketch an oval outline of surface, with equal sides and unequal ends. The nearest approach to this we find among the


Diagrams of pinnate-veined leaf.forms.

119, orbicular, 120. oval,

121, elliptical, 122, oblong, 123, cuneiform.

124, spathulate,
125, oblanceolate,
126, obovate,
127, deltoid,
128, lanceolate,
129, ovate.
265. Feather-veined leaves. Of these, the following forms depend upon the length of the veinlets in relation
 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) lenceolate, or lanceshaped, narrower than ovate, tapering gradually upwards; (3) deltoid or triangular shaped, like the Greek letter $\Delta$.
a. If tie middle veinlets exceed the others in length, the leai will be (4) orbicular, roundish or quite cireular; (5) elliptical, with the outline of an ellipse, nearly twiee longer than broad; (6) oval, broadly elliptical ; (7) oblong, uarrowly elliptical.
266. When the veinlets are more largely developed in the upper begion of the leaf its form becomes (8) obovate, inversely ovate, the narrow end at base ; (9) oblanceolate, 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 tife lowest pair of veinlets are lengthened and more or less recurved, the leaf will be variously modified in respect to its base, becoming (12) cordate, or heart-shaped, an ovate outline with a sinus or reëntering angle at base; (13) auriculate, with earshaped lobes at base; (14) sayittate, 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, Sllene Virginica. 181, Magnolla Fraseri. 136, Arabls dentata. 187, Polygonum arifollum. 132, Hepatica acutloba. 183, Asarum Virginicum. 134, Hydrocotyle $\Delta$ mericana. 135, II. 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-velned leaves, approaching the compound. 138, Quercus imbricarla-undulate. 189, Q. alba (white oak)-lobate-slnuate. 140, Q. ir anrocarpa-lyrate. 141, Mulgedium (milkweed). 142, Biplunatifid leaf of Ambrosla artemisifolla (hog-weed).
269. Pinnatifid (pinna, feather, findo, to cleave) feather-cleff, 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 backward it becomes runcinate, i. e., re-uncinate. When the terminal segment of a pinnatifid leaf is
orbicular in figure and larger than any other, presenting the form of the aneient lyre, the form is termed lyrate.


Feather-veined leaves almost compound. 143, Nigella (pinnatisnct). 144, Chelidonium majus. 145, Thistlo (Cirsium lanceolatum). 146, Dandelion (runcinate-lyrate).
270. Pinnately parte, implies that the incisions are deeper than pinnatifid, nearly reaching the midvein. In either ease the leaf is said to be sinuate when the ineisions (sinuses) as well as the segments are rounded and flowing in outline. Sueh segments are lobes, and the leaves lobate or lobed, a very generie term.
271. The palmate venation presents us with a set of forms which are, in general, broader in proportion than the pinnate, having the breadth about equaling the length. Sueh a leaf may be rarely broadly ovate or broadly cordate, terms whieh require no further explanation. Or it may be

Reniform, idncy-shaped, having a flowing outline broader than long, coneave at base ; or

Peltate, shield-form, the petiole not inserted at the margin but in the midst of the lower surface of the blade. This singular form evidently results from the blending of the base lobes of a deeply eordate leaf, as seen in hydrocotyle. It may be orbicular, oval, ete.
272. Palmate forms. The following result from deficieney of tissue, causing deep divisions between the Feins. Leaves thus dissected are said to be palmately-lobed when either the segments or the sinuses are somewhat rounded and eontinuous. The number of lobes is denoted by such terms as bilobate, trilobate, five-lobed, etc.


Palmate-veined leaves. 147, Menispermum Canailense. 148, Passifiorn cerulea. 149, Broussonetia papyrifera. 150, Oak geranium.
Leaves are palmately cleft and palmately parted, aecording to the depth of the ineisions as above described. But the most peculiar 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 veinlets 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 eommon form is
275. Tue 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 elges veriieal, that is, directed upward and downward.
276. If the veins curve, we may have the lanccolate, elliptical, or even orbicular forms; and if the lower enrve downward, the cordate, sagittate, etc., all of whieh are slown in the cuts.
The palmate or radiate form is finely illustrated in the palmetto and other palms, whose large, fan-shaped leaves are appropriately termed fabelliform (fan-shaped).
277. The leaves of the pine and fhe fir tribe (Conifera) generally are parallel-veined also, and remarkable for their contraeted

## form

 acero andforms, 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.

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 teeth 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 eut.
282. Crisped. Often, instead of a deficiency there is a superabundance of marginal tissue, denoted by the term crispate or crisped.
 $g$, mucronate ; $h$, cuspidate ; $\quad$ acuminate.
15. Bases of leaves. $l$, hastate ; $m, n$, sagitnte ; $o$, auriculate ; $p$, cordate ; $q$, reniform.
283. Pointed leaves. In regard to the termination of a leaf at its apex, it may be acuminate, ending with a long, tapering point; cuspidate, abruptly contracted to a sharp, slender point ; mucronate, tipped with a spiny point ; acute, simply ending with an angle ; obtuse, rounded at the point.
284. Pointless leaves. Or the leaf may end without a point, being truncate, as if cut square off ; retuse, with a rounded end slightly depressed where the point should be ; emarginate, having a small noteh 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 "defieiency of tissue between the veins," it will be evident that the same forms of venation are rapresented 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 venation.
286. Leaflets. The divisions of a compound leaf are called leaflets, and the same distinction of outline, margin, \&e., oecur in them as in simple leaves. The petiolules of the leaflets may or may not be artievlated to the main petiole, or rachis, as it is called.


Compound leaves. 157, Trifolium repens. 158, Desmodium rotundifolium, 160, Glotidium. 161, Cassia. 159, Agrimonia.
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, either sessile or petiolulate, generally equal in
number and opposite. It is unequally pinnate when the rachis bears an odd terminal. leaflet, and equally pinnate when there is no terminal leaflet, and interruptedly pinnate when the leaflets are alternately large and small ( 150, etc).
288. The number of leaflets in the pinnate leaf varies from thirty pairs and upwards (as in some acacias), down to three, when the leaf 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 account of the leaflet (blade) being articulated to the petiole. .


Compound leaves. 162, Clematis. 163, Erigena bulbosa. 164, Acacia. 165, Honey-locust. 289. A bipinnate leaf (twice pinnate) is formed when the rachis bears pinnace or secondary pinnate leaves, instead of leaflets, and tripinnate (thrice pinnate), when pine take the places of the leaflets of a bipinnate leaf. When the division is still more complicated the leaf is decompound.
290. Transition leaves. Different degrees of division often exist in different parts of the same leaf, illustrating the gradual transition of loaves from simple to

compound in all stages. The leaves of the honey-locust and coflee tree (Gymnocladus) often afford curious and instructive examples.
291. A biternate leaf is formed when the leaflets of a ternate ieaf 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 palmat enation has also its peculiar forms of compound leaves, as ternate, quinate, septinate, etc., aecording 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 threc leaflets, which are cither all sessile or stalked alike; the pinnately ternate has the terminal leafiet raised above the other two on the prolonged rachis $(157,158)$.


Insertion of leaves. 170, Aster oblengifolius? (amplexicaul). 171, Uvuiaria perfoliath. 172, Lonicc ras sempervirens, (counate).
With regard to the insertion the leaf is said to be 293. Amplexicaul, when its base lobes adhere to and elasp the stem. Should these lobes extend quite around the stem and beeome 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 pieee 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 which we briefly notice below are equally applicable to any other organs.
295. In texture leaves may be membranous, or coriaceous (leathery), or succulent (fleshy), or scarious (dry), rugous (wrinkled), \&c., which terms need only to be mentioned.
296. In the quality of eurface, the leaf may be glabrous (smooth), destitute of all hairs, bristles, \&e., or scal"ous (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 elose 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. Serous, 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 terss. Tho modifications of leaves aro almost endless. Many other terms are defined in tho glossary, yet it will bo found often necessary in the exact description of a plant to combine tro or more of the terms defined in order to express somo intermediate figuro or quality; thus ovate-lanceolate, signifying a form between ovate and lanceolate, ete.
302. Sub. Tho Latin preposition sub (under) prefixed to a doscriptive term denotes tho quality whieh tho term expresses, in a lower deyree, as subsessile, nearly sessile, subserrate, somewhat serrate.

## CHAPTER VIII.

## TRANSFORMATIONS OI THE LEAF.

Hitherto we have considered tho leaf as foliago merely-constituted the fit organ of aeration by its large expansion of surface. This is indeed the ehief, but not the only aspect in which it is to be viewed.
303. The leaf is a typical form, that is, the type or idea from which the Divine Architeet 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 fomms of disguise have already been noticed, c.g.
304. The scales which clothe the various forms of seale-stems are leaves, or more usually petioles, reduced and distorted, perhaps by the straitened eircumstanees of their underground growth. The seales of corms and rhizomas are mostly mere membranes, while those of the bulb are fleshy, serving 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, 2 d , from their oceasional development into true leaves.
305. Bud scales. The brown seales 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 beceh-nut and squash seed. Their deformity is due to the starehy deposits with whieh they are crammed for the nourishment of the embryo when germinating, and also to the way in whieh they are paeked in the seed.
307. Phyllodia are certain leaf-forms, eonsisting of petioles exeessively eompressed, or expanded vertically into margins, while the true lamine is partly or entirely suppressed. Fine examples are seen in our greenhouse aeacias from Australia. Their vertieal or edgewise position readily distinguishes them from true leaves.


Ascidia. 173, Nepenthes. 174, Sarracenla psitiacina. 175, S. purpurea. 176, s. Gronovii, $\beta$. Drummondi. 177, Aeacla heterophylla, its phyllodia.
308. Ascidia or pitchers, are surprising forms of leaves, expressly contrived, as if by art, for holding water. The pitchers of Sarracenia, whose scveral species are common in bogs North and South, are evidently formed by the blending of the involute margins of the broadly winged petioles, so as to form a complete vase. The broad cxpansion which appears at the top may be regarded as the lamina. These pitchers contain water, in which insects aro drowned, being pre vented foom escaping by the defiexed hairs at the mouth.
309. Nepenties. The greenhouse pitcher-plant is a native of the East Indies. Its proper leaves are sessile and lanceotate. The midvein extends beyond the apex like a tendril, to the length or six or eight inches. The extremity of this tendril is inflated into a hollow vessel, similar to a pitcher, and usually contains about half a pint of pure water. It is furnished with a leafy lid connected to it by a ligament which expands or contracts according to the stato of tho atmosphere, so that the cap is open in damp weather and closed in dry.
310. Dischidia. Another wonderful provision of this kind is observed in a plant growing in the forests of India, called Dischidia. It is a twining plant, ascending the tall trees to tho distance of a hundred feet from its roots, and destitute of leaves except near its top. The pitchers seem formed of a leaf with its edges rolled inward and adherent, and its upper end or mouth is open to receivo whatever moist. ure may descend into it. But the greatest marvel in its structure is that several bundles of absorbent fibres, resembling roots, are sent out from the nearest parts of the stem, enter tho pitchers, and spread themselves through the cavity.
311. Air bladders. Many weak-stemmed water plants are furnished with little sacks filled with air to buoy them up ncar 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 sir: upper inflated petioles lying upon the surface of the water like a wheelshaped raft, and sustaining the flower upon its own clevated stalk.
312. The leaf of Venus' fly-trap (Dionea), native of Carolina, is also of curious design. At the end of the lere are two lobes bordered with spines. In the cavity between tho lobes are several sharp points projecting upwards, and a gland which secretes a liquor attractive to inseets. But when an unlucky fly, in search of food, alights upon it, the irritable lobes instantly close and impale him in their fatal embrace.
313. The Tendril is a threadlike coiling appendage furnished to certain weak-stemined plants as their means of support in place. Its first growth is straight, and it renas, Leaves of Venus $\mathrm{f}_{\mathrm{y}}$-trap (Dionea). ject, when it inmediately coils remains so until it reaches some obthough clastic hold. This bcautiful appout it, and thus acquires a firm, the Cucurbitacese and grape, autiful appen lage is finely exemplified in pea tribe (Leguminosen), when it is cited; also in many species of the a new organ, but some old the traus appended to the leaves. It is not pose. In Gloriosa superiba the miosformed and adapted to a new purthe blade into a coiling tendianein of the leaf is prolonged beyond represent the attenuated leaf bil. In the pea, vetch, etc., the tendrils sometimes becomes a teudril in thenselves. Again, the entire leaf leaves.
314. The petiole of the leaf of Clematis, otherwise unehanged, coils like a tendril for the support of the vine. In the greenbriar, the stipules are changed to tendrils, whieh thus arise in pairs 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 abortivc, or transformed flowerstalks.


Thorns. 179, Crategus parvifolia (thorns axillary.) 180, Honey-locust. 151, Common locust. 182. Berberis, $a, a$, its thorns.
316. Spines. Many plants are armed, as if for self-defense, with hard, sharp-pointed, woody processes, ealled spines or thorns. Those whieh are properly ealled spines originate from leaves. In Berberis the spines are evidently transformed leaves, as 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 abortivo branches. This is evident from their position in the hawthorn and Osago orange. The applo and pear tree in their wild state produce thorns, but by cultivation becomo thornless, that is, tho axillary buds, through better tillage, develop branches instead of thorns. The terrible branching thorns of the honcy-locust originate just above the axil, from accessory buds.
318. Prickieg difer from eithe, spines or thorns, growing from the epidermis upon stems or leaves, at no determinate point, and consisting of hardened cellular tissue, as in tho rose, bramble.
319. Braots. By a more gentle transformation, leaves pass into bracts, which are those smaller, reduced leaf-forms situated near and among the flowers. So gradua! 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 Inflorescence.

bracts (eularged stipules).

## CHAPTER IX.

## INFLORESCENCE.

320. Tie functions of plant-life are two-fold, namely, vegetation and reproduction : the former looking to the preservation of tilc individual plant itseif the latter to the species. Corresponding with this wien itseif, of organs. Having considered the former ch this view, there are also two classes come now to the organs of reproduction class, that is, the organs of vegetation, we seed.
flowers, and the 322 , Ont position upon the plant.
321. Origin 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 vegetative 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.
322. Proof of this theory. That this is the origin of the flower bud is evident from the known effects of entifation, causing it to revert partly or wholly to its former intention, as in the green rose, when the petals, \&c., all return to leaves; in
the proliferous rose when the axis grows on through the flower bearing leaves above it. In some instances the skillful gardener learns how to effeet this interchange of mature in the buds at pleasure.
323. Hence in position and arbangement flower buds can not differ from leaf buds, and both are settled by the same unerring law whieh determines : the arrangement of the leaves. Accordingly the flower bud is always found either terminal or axillary.
324. A single bud, whether terminal or axillary, may develop either a comopound inforescence, consisting of several flowers with their stalks and bracts, or a solitary inflorescence, consisting of a single flower.
325. 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 whieh bore it.
326. The peduncle is the flower-stalk. It bears no leaves, or at least only such as are reduced in size and changed in form, called bracts. If the peduncle is wanting the flower is said to be sessile.
327. Tine simple peduncle bears a single flower; but if the pedunele be divided into branehes, it bears several flowers, and the final divisions bearing each a single flower, are ealled pedicels.
328. The scape is a flower-stalk whieh springs from a subterranean stem, in such plants as are called stemless or aeaulescent, as the primrose, tulip, blood-root. Like the peduncle it is leafless or with braets only, and may be either simple or branched.
329. The racils ( $\rho a \chi \iota \varsigma$, spine) is the axis of the inflorescence, or the main stem of the compound peduncle along whieh the pedicels are arranged.
330. The torus on receptacle is the end or summit of the flowerstalk.


Anomaluus peduncles. 185, Linilen-tree, 186, Butcher's-broom. 187̄, Xylophylla. 188,Cookscomb.

Bract triloba, bract.
332. The peduncle is subject to endless modifications. Wo find it sometimes excessively lengthened, again very short or wholly wanting; very slender or very thick. In cockscombits branches are blended into 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 margins.
333. Bracts. The branches of the inflorescence arise from the axils of reduced leaves, called bracts. These deaves, still smaller, growing upon the pediccls, are called bracteoles.
334. The bracts are usually simple in outline and smaller than the leaf, often gradually diminishing to mere points, as in Aster, or cven totally suppressed, as in the Crucifere.
335. In color they are usually green, often colored, sometimes brilliantly, as in painted-eup. Sometimes they are scalc-like, and again they are evanescent membrancs.
336. Tife spatife is a large bract formed in some of the monocotyledons, enveloping the inflorcscenec, and often colored as in the Arum, Calla, or membranous as in the onion aud daffodiL Bracts also constitute an
 triloba, with an involuere of 3 green braets an involucre of 4 colored bracts. 190, Hepatiea bract.
337. Involucre when they are collected into a whotl or spiral group. In the Phlox, Dodecatheon, and generally, the involuere is green, but sometimes colored and petaloid, as in dogwood and Euphorbia. Situated at the base of a compound umbel, it is called a general involuere, at the base of a partial umbel it is a partial involuere or ins. rolucel, both of which are seen in the umbellifere.
338. In the composite, where the flowers are crowded upon a common torus, forming what is called a compound flower, an involucre composed of many imbricated scales (bracts) surrounds them as a calyx surrounds a simple flower. The chaff also upon the torus are bracts to which cach floret is axillary.


192, IIelianthus grosse-serratus. $l$, involucre ; $r$, rays, or Iigulate flowers ; 193, one of the disk flowers with its chaff-scale (bract). 194, Acora of moss-cup oak (Q. macrophylla). 195, Poa pratensis ; f, spikelet entire, $g$, glumes, separnted; $c$, a fower separated, displaying the two palem, 3 stamens, and 2 styles.
339. In the grasses the bracts subsist under the general name of claff. 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 paleen, answcring to the calyx or corolla. The picces 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 exceeding'y 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, dcveloping 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 llower. It is also centrifugal, because the
blossoming commences with the central flower and proceeds in orde; to the circumference, as in the sweet-william, elder, hydrangea.
In this kind of inflorescence all the flowers are considered torminal because they do in fact (except the first which terminates the axis) terminate luteral branches successively produced on a definite plan at the node next below the primary flower.
344. Botio kinds of inflorescence are occasionally combined in the same plant, whero the general system may be distinguished from the partial clusters which compose it. Thus in the Compositer, while the florets of each head open centripetally, the goneral inflorescence is centrifugal, that is, the terminal head is developed before the lateral ones. But in the Labiate the partial clusters (verticilasters) open centrifugally while tho general indorescence is indefinite, proceeding from the base up ards.
345. Of gentripetal or axillary inflorescence the princifal varieties are the spike, spadix, catkin, raceme, corymb, umbel, panicle, thyrse, head.
346. Tine spiee is a long rachiṣ with sessile flowers cither 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 spady is a thick, fleshy rachis with flowers closely sessile or imbedded on it, and usually with a spathe, as in the Arum, or without it, as in the Typha.


200, Spiranthes cernua; flowers in a twisted spike. 201, Orontium aquaticuem; flowers on 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, sessile 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 pendulous, as in currant, blackberry.


## IMAGE EVALUATION



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350. The corymb differs from the raceme in having the lower pediccls 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. 20年, Verbaseum Blattaria; raceme. 205, Lolium perenne; a cempound spike or a spike of spikelets. 206, Dipsacus sylvestris; head with an invoiucre of leaves. 207 , Osmorhiza longistylis; a compound umbel. 203, 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, Staphylea trifolla; a pendulous, paniculate cyme. 210, Oatalpa; a paniele.
themselves umbels, as in caraway and most of the Umbeliferæ, a compound umbel is produced. Such secondary umbels are called umbellets and the primary pedicels, rays.
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.thyese is a sort of compact, oblong, or pyramidal panicle, as in lilac, grape.
354. A head or capitulum is a sort of reduced umbel, having the flowers all sessile upon the top of the peduncle, as in the button snakeroot, button-bush, clover.

But the more common examples of the capitulum are seen in the Compositæ, where the summit of the pedunele, that is, the receptacle, is dilated, hearing the sessile flowers above, and scalelike bracts around, as an involucre.
355. The capitulum of the Composite is often called a compound flower from its resemblance, the involucre answering to a calyx, the rays to the conolla. The flowers are called florets, those of the outer circle, florets of the ray, generally differing in form from those of the central portions, the florets of the disk.
356. Of terminal infloregcence the following vabieties are described: cyme, fascicle (verticilaster), glomerule.


Diagrams ; 216 of a cyme; flowers numbered in the order of thelr development. 217, Cyme fabtigiate. 218, Cyme half developed-a scorpold raceme.

Vermania fascieufata; Howers in a fiscold head with an imbricated involucre. 211, A single dower remalning on the receptacie. 212, A fruit crowned with the pappus. 213; Mulgedium; a head. 214, A slingle fower remaluing on the receptacle. 215, A frult with pappus.

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.


358: A scorpoid Cyme, as seen in the sundew, Sedum, and borrage family, is a kind of coiled raceme, unrolling as it blossoms. It is understood to be a half-developed cyme, as illastrated in the cut.

221. Bpigelia Marilandica; a scorpoid raceme.
359. The peculiar evolution of the cyme is well illustrated in the chick-weed (Alsine media). The first opening flower terminates the axis and stops its growth. Then from the pair of axils next below issue two opposite branches, each bearing a pair of leayes and a terminal flower. Next, the same process is repeated with each of theso two branches, and so on indefinitely. Thus the stem becomes repeatedly forked, eachi fork having an older flower in its angle.
360. Evolution of the scorpoid raceme. But let only one branch be developed at the node next below the flower, and that always on the same side, and we have a scorpoid raceme or cyme. Other irregularities occasioned by partial development may also variously disgaise the cyme.
361. Fascicle. This is a modification of the cyme, with crowded and nearly sessile flowers, as in sweet-william (Dianthus).
362. Glomerule, an axillary tufted cluster, with a centrifugal evolution, frequent in the Labiatæ, etc. When they occur in the axils of
opposite leaves and meet around the stem, each pair constitutes a verticilaster or verticil, as in catinint, hoarhound.
363. How these modes are mutually related. All the forms of inflorescence above described may, after all, be shown to be but modifications of a single type, as follows :

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


Diagrams 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 point, 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. Finally, by a metamorphosis still more remarkable,

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

## FLOWERING.

364. Defintition. 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 elimate, but varying in different climates according to the general temperature. Hencc 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 proper order, constitute the floral calender for that locality.
366. The floral calendar is an index of climate, and may vary to a considcrable degree in diffcrent years for the same locality or for different localities in the same ycar. Such a calendar is prepared by the botanical student when he carefully journalizes his discoveries from day to day throughout the scason.
367. Examples. At Savannah the red maple, shad-bush, blood-root, flower in February ; in the District of Columbia in March; at Concord, N. H., in April. In New England the witch-hazel flowers in February ; Hepatica in April; dogwood in May ; elder in June; lilies in July; boneset in August ; asters and Solidagos in Siptember and October; and chrysanthemum in November.
368. The floral 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 Linnoeus) may seem to indicate the hour of the day. Thus,

The morning glory opens at (about) $2 \mathrm{~A} . \mathrm{M}$. , and closes about $10 \mathrm{~A} . \mathrm{m}$.

369. The 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. $\cdot$ But in scientific descriptions the colors are seldom employed as characteristics on account of their variableness.
370. Classification of colors. De Candolle divides the colors of flowers into two series; 1 , those having yellow for their type and capable of varying to red and white, but never to blue; 2, those having blue for their type, 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 :

## Grein.

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. The flower as the 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 whioh 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 repiroduction and permanence of vegetable nature.
373. The flower in the light of science. The pleasure of the florist in contemplating the flower as merely an object of taste is not diminished when he 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 accerding to the sphere of its office, and the beauful flower no longer appears as the possibic 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-bud 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. Theonetrcal view. When, therefore, this new necessity arisos in the life of a plant, viz, the perpetuation of its species, no new principle or organ is evoked, but the leaf, that same protean form which we have already detected in slapes so numereus and diverse, the leaf, is yet once more in nature's hand molded into a series of forms of superior elegance, touched with colors more brilliant, and adapted to a higher sphere as the organs of reproduction.
376. The evidence on whici 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 interesting theory.
377. Caze of the poppy. The ordinary complete flower, e.g., the poppy, consists of four kinds or sets of organs, viz., the sepals (outside), petals next, stamens and pistils, and each kind is quite difierent and distinct from the others. The metamorphosis of the leaf, first into the sepal then the petal, etc., is so abrupt that it scems 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 apparently making the metamorphosis in question visible before our eyes. Such casea


229, Papaver (рорpy) ; 8, stamens ; $p$, stigmas. 280, Sepal. 231, Petal-all very different. 238 Petals of the water-lily (Nymphæa) 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 aro 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, whell 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 ofteu exhibits the several kinds of organs much less diverse than they subsequently become. See the early bud of columbine. Those flowers which are


241, Ranunculus acris; a single flower. 242, R. acris, $\beta$. plena, a louble tlower. 243, Epacris tupressa; the flowers ehanging to leafy branehes (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 organs.
380. Cases in artificial development or teratology ( $\tau$ tipa, a monstrosity, $\lambda$ oyos), where organs of one kind are converted into those of another kind by cultivation, afford undeniable evidence of the doctrine in question-the homology of all the floral organs with the leaf. Such cases are frequent in the garden, and however much admired, they are monstrous, because unnatural. In all double flowers, as rose, prony, 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-cup (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 clear indications of its floral character, is at last developed into a leafy branch. (Fix. 243.)
381. In Clarkia, Celastrus, damask rose, and other garden plants, cases have been noted wherein the petal asserts its foliar nature by producing a secondary flower-bud in its axil! Thus in a thousand instances of abnormal growth, we find evidence proving the leaf to be the type whence all other forms of appendages are derived, and whithor all tend to return.
382. Furteer evidence of this view, equally conclusive, is found in the essential agreement of the æestivation of the flower-bud with the phyllotaxy of the branch.

## ASSTIVATION.

383. Definition-importance. This term (from cesivivs, 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 astivation 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 estivation 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 mallow, petals of Hydrangea, valves of a capsule. The following varieties 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.)


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80


880. Contontan samivation, whore obeh pieco ovorlape its neighbor, all in the same diroction, nypraring as if twisted logether, us in Phlus, thas, weander. ( $247,252$. )

3bo. Imimosarish astivation (imbire, a tile) is a term restricted to those makies in which one or more of the petals or seppals is wholly artside, overlapping two others ly lnoth its fmurgins. This kind of astication natnally newits from the spiral arrangements so common in phyllotaxy, while tho valvato und contorted secm identified with the


* Gonerpinm herherrim, ithe oviton plant. Petals ennforled. oppesite or whorled arrangement. 'The principal varieties are

Sil. The quincunetal consisting of fivo leaves, two of which are wholly withont, two wholly within, and one partly lath, or ono margin out. the ohter in, as in the rose family (248). This :ccompanies the twoffilhs phan in phyllotaxy, sud corresponds precisely with it, each quincomx being in fact a cycle: with its internodes suppressed. (S 232.)
302. Tife friquitroue, consisting of three leaves in each set, ore of which is outside, one inside, sud the third partly both, as in tulip, Erythronium, according to the one-third plan in phyllotaxy.
393.
it, and than tl
393. Convolutr, when each leaf wholly iuvolven all that are within it, an do the petals of Magnolin; and vexillary, when one piece larger thun the rent in folded over them, an in the pea (251).
 flowors, and has many variotios, of which the most remarkable is the superwolute, where the projecting folds all turn obliquely in the same direction, as in morningeglory, thorn-applo (Datura).

 mots; if, linor row of putada, unstivation trlifuctrous; $b$, outer row of potads, anstivation oontorted: c, aepain, untivation quincumolal. 25t, Jily. 25N, Htrawberry, 250, Muntaril. The pupil will dewignito the mesien of autivation.

Tho estivation of tho sopals ofon differs from that of tho petals in tho same flowor. Thus, in the phak tho sopals aro linbricatod and tho potals contorted.
395. 'The position on tith 1abith of then flower, with respeet to the main axis and the bract whonco it arises, is ofton important in description. That part which is adjacent to the axis is the posterior or upper, while that which looks toward the bract is tho anterior or lower part.

## THE FLORAI, ORGANS.

390. Teoinical definition of the flower. The flower is an assemblage of leaves more deiicately and variously formed, borne at the upper nodes of the axis where the internodes are undeveloped. This portion of the axis is called
391. The receptacle or tonus. 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 conieal disk, the center of which corresponds with the apex of the axis.
392. Thif: flower may consist of the following members: 1 , the foral envelops; 2, the essential foral organs.
393. Tite floral entelops consist of one or moro circles or whorls of leaves surrounding the essential organs. The outer of these whorls is called the calys and the other, if there be any, the corolla. The calyx may, therefore, exist without the corolla, but the corolla can not exist without
394. 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, Flower of the strawberry. 25s, Flower of the plink. 259, Flower of the lily (Lillum superbun). 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. Perianth (regi, around, duOos, flower) is a word in common use to designate the floral envclops, 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 secd 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 situated 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, oĩко, 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 gynœcium ( $\gamma v \nu \eta$, pistil, oĩкоৎ).

[^1]406. flower in clc. No tric who the cente without, 407. organs tween th scales in and jonq complete
408. Ess
characterist the perpetu happy comk ity, when o Hence, in o shall arrive simple idea idea. It or
409. The of four sets gans-sepal: center.
410. Sym apportioned the flower. cycle itself ent species, etc. That is three, or four 411. Agai with the orga mens, the sta posite aud ve circlo do not intervals betv
412. The floral struct having the is not only

Perfect,
Complete
406. Reqapitulation. 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 gynœecium in the midst, the center of the flower, the andræcium 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. Esesential unity combined with endless diversity is every where a characteristic of nature. Herein consists the perpctual charm of her presence and the perpetual reward of her 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, bccomes monotony. Diversity without unity is confusion. Hence, in our study of the tlousand 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, gynœcium ; 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 aro definitely appertioned into equal cycles, we naturally look for a corresponding symmetry in the flower. Each set of organs should consist 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 nember of urgans in each whorl.
413. Seldom realized. Happily, this our conception ot the typiosl flower is not oftan realized in nature, although the tendency toward it is universal. Deviations occur in overy imaginable mode and degree, causing that endlesp variety in the floral world which we never cease to admire.
414. ExAMPLES. In our cut (Fink, 258) illustrating the organization of the flower the tendency in this direction is evident, but the stamens are too many and tho 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 base) this flower well realizes our type. But


260, biq, Flower of Crassula lactea, regular, symmetrical, organs distinct. 261, Diagrom showing its plan. 262, Flower of the Scariet Flax. 263, Diagrar: of its plan.
415. The flowers of Crassula, an African genus sometimes cultivatod, ifford unexceptionable examples, the sepals, petals, stamens, aud pistils each being five in number, regularly alternating and perfectly separate.
416. Flowers of sedum, Admitting two whorls of stamens instead of one, 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 -paried in the sam 3 plant. See alva the 12 -parted flowers of the common housgleek.
417. How to study the flower. If, with this type as our adopted standard of the floral structure, we compare any of the myriads of different forms which occur, we thall be able to trace out the foatitier of tis general plan even amoag the widsst deviations. The more important of thein are inclided in the following sy-

We sha
418. TE
composing $\sqrt[V]{\sqrt[3]{2}}, \sqrt[4]{ }$ dimerous 4-parted; 419. Ex
the rose, fil teristic of The flower 420. D more entir ists, the flo elm, Phyto Anemone, or three wl achlamydec

264, Flowe

## 1. Variations in the radical number of the flower.

2. Deficiencies rendering the fiower
a, Incomplete,
b, Imperfect,
c, Unsymmetrical,
d, Organs opposite.
3. Redundancies, $a$, In the :oultiplication of organs, $b$, In arpendicular organs.
4. Union of parts. a, By cohesions, $b$, By adbesions.
5. Irregularities of development, $a$, In homegeneous parts, $b$, In the receptacle.
6. Combined deviations.

We shall consider these several topics in their order.
418. The radical nembar of the flower is that which enumerates the parts 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, $\mu \delta \rho o \varsigma$, part), or 2-parted; trimerous, or 3-parted; 4-merous, or 4 -parted; pentamerous, or 5-parted; 6-merous, or 6-paried, otc.
419. Exogens and endogens distinauished. 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 the endogens, as the lily, Trillicm. The flowers of Fuchsia are $\sqrt[4]{ }$, of Circea $\sqrt[V]{ }$, and of Hippuris $1 \sqrt[V]{ }$..
420. Deficiencieg. 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 ( $\alpha \lambda \cap \mu \nu{ }_{c}$, a cloak), as in elm, Phytolacca. These terms are also loosely applied to such plants as rhubarb, Anemone, liverwort, where the pieces of the perianth are all similar, although in two or three whorls. When the perianth is wholly wanting, the flower is said to be achlamydeous or naked, as in lizard-tail. (264.)



264, Flower of Saururus (llzard-tall) ; achlamydeous. 265, Flower of Fraxinas (ash). 266,
Ilower of Sallx (willow), staminate. 267, plstllate.
421. Imperfeot flowers are also of frequent occurrence. They are deffcient in respect to the esseatial organs. A sierile or staminate flower (denoted hus $\hat{\delta}$ ) has stamens without pistils. A fertile or pistillato flower ( 9 ) has pistils witheut stamons. Such flowers being counterparts of each other, and both neenosary to the perfection of the seed, must exist either together upen the same plant or upon separate plants of the same species. In the former case the species is monœcious (8) as in oak; in the latter case dicocious ( $\hat{\delta} \%$ ) as in willow. The term diclinous, denoting either 8 or $\hat{\delta}$ $f$ without distinction, is in common use.


268, Pistllate flower of Balm-of-Gilead. 269, Staminnte. 270, Diplociinium Evansianum. $a$, staminate $: b$, plstilinte.
422. A neutpal flower is a perianth or calyx only, having neither stamens nor pistils. Such are the ray-flowers of many of the Composita, and of the cymes of Hydrangea, high cranberry, etc., which in cultivation may all become neutral, as in the snow-ball.

symmetry.
$\sqrt[3]{ }$ spring-beauty they are but two ; in both of poppy, the supais are but two ; in
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 num. ber of its organs. The mustard family affords a good example.
424. Flowers of the oructFERS. The flowers of mustard, cress, etc, are understood to bo 4 -merous ( $\sqrt[4]{ }$ ). The sepals are four, petals frur, 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 thrce of the stamens is generally abortive. Here, while the flowers are $\sqrt[5]{ }$, 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 intcresting manmer tho natural tendoncy to
$\sqrt[V]{ }$ spring-beauty they are but two; in both cases too fow for symmetry. In lark-
spur the apparentl generally in the cut
427. " nate," bu Thus in $t$ posite to 428. H
flowers of filaments) the lost sy nating org Lowever,


Diagrams. perfect. 27 of Asarum; mens, etc.
429. TH cording to sequently 1 be so by 3 circles.
430. CR most alway contrary, d multiplied, berry they to two, and
431. Oti six or nine circles of ea twenty-fou
432. Inc increased in sevoral stan den. Such by division, or thirdly,
433. A glands, ct
spur the $\sqrt[8]{ }$ flowers have but four petals, and in monk's-hood, also $\sqrt[8]{ }$, the petals are apparently but two strangely deformed bodies. A careful inspection, however, generally reveals the other three, very minute, in their preper places, as displayed in the cut. (283.)
427. "Organs 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 tilis? Among the primworts this question is solved in the flewcrs of Lysimachia and Samolus, where we find a circle of five teeth (abortive filaments) between the petals and stamens, alternating with both sets, thus restoring the lest 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.
 perfect. 273, Flower of a Labiate plant, showing tho place of the deficient stanen. 274, Flower of Asarum; threo sepals, twelve stamens, etc. 275, Flower of Saxifrago; two pistils, ten stamens, etc.
429. The multiplication of organs is exceedingly common, and usually accerding 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 se by 3 s ; of a $\sqrt[6]{ }$ flower by 5 s , etc., sometimes to the cxtent of twenty such, circles.
430. Crowfoots and roseworts. In the crowfoot family the stamens are almest always multiplied. The carpels are also generally multiplied, yet often, on the contrary, diminished; as in the pæeny. In Rosaceæ, also, the stamens ate generally multiplied, 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 troo, and in the cherry to one.
431. Otier cases. In Magnolia the $\sqrt[3]{ }$ flowers have three sepals in one circle, six or nine petals in two or three circles, numerous stamens and carpels in many circles of cach. In the $\sqrt[4]{ }$ flowers or blood-root there are two sepals, eight petals, twenty-four stamens, and two carpels.
432. Increment by clesters (chorisis). In other cases the organs soem to be inereased in number by clusters rather than by circles, as when in the same circle several stamens stand in the place of one, e. g., in squirrel-corn, st. johnswort, linden. Such cases afford wide scope for cenjecture. Perhaps 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, scales, crown, glands, ctc., and often afford excellent distinctivo marks. The old term


276, Flower of Aurantlum Llmeta (Lime-tree); stamens in five sets. 277, One of the sets. 278, Flower of Flower of Tecoma radleans; petals cohering Into a tube free only at top. Sepals also coherent nectary was indiscriminately 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 scpal. (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 catehfly, corn-cockle The flowers of Narcissus are distinguished by an excessively large crown or corona, with its parts all blended into a tube or rim.


Flower of Delphlnlum Consollda (common larkepar), difplayling, $8, z, 8,8, f$, the five sepals, fa the upper one spurred; ; the corolla of four petals here unted Into one and producod Into a spur. 281, Flower of Impatlens fulva (touch-me-not). 282, Dlsplaying, $S, A, f, y$, the four se pals, $S$, the anterlor one, belng probably double, and $y$, saccate and spurred ; $p, p$, the two putals,
both double.
436. places o Exampl are stall
437. U Hower, an The separ dual fusio cess are a the edges
438.
gether; mens of
439.
the stam
ladies' sli
440. 1 implying and othe distinct is from each
This sub. ter.

233, Flower $p, p, p$, the fiv lower vary ml the two perfec
441. IR membered, tually alik sided" form by subsequ of flowers 1
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 origiu. 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. Conesion, when the parts of the same whorl are joined together, as the sepals of the pink, the petals of morning-glory, the stamens of mallows, the carpels of poppy.
439. Adeesion, 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 (or 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.


25s, Flower of Aconitum Napellus displayed ; $8,8,8,8, s$, the Ave sepals, the upper one hooded; $p, p, p$, the five petals, of which the two upper are nectarles covered by the hood, and the three lower vary minnte. 244, Flower of Catalpa, 2-lipped, 5 -lobed. 235, Corohia hald 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 : $:-t$ all flowers are actually alike regular in the early 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 mullein).
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).


286, Fiower (magnifled) of Myosuras; a vertical sectlon showing its olongated receptacle, etc. 287, The same, natural size. 288, Flower of Isopyrum biternatum; vertical section, showing the convex or globular receptacle, ete. 289, Flower of rose, showling 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 numerons, as in buttercups, tulip-tree, the receptacle is necessarily elongated. So in Myosurus, blackberyy, strawberry. In the two latter it imbibes the


990, Flower of Cleome pungens, showing its ovary, 0 , 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 hollowed 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 scparate excavations in a large, fleshy receptacle.
445. Bet the mprepmonge of tha torus are sometimes developed, e. $g$., in noble liverwort a short internode between the corolla and calyx
has chan node ren long inte mens and 446. where in stamens mignion

291, Pæon the lemon, ing its single 447. 0 scure the close obse both amu 448. For the stamens and irregula and irregula Cypripediun inequality ir cohesion in
(In this w lock, moth Polygala, sq
449. Id flower, the encirciing a midst. Th uous than $t$
has changed the latter (technically) to an involucre. In the pink a similar internode renders the ovary stipitate. In the Caper family the torus is developed into 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 some. where in the midst of the whorls. It is found between the ovary and stamens in prony and buckthorn. It bears the stamens in maple, mignionette, and crowns the ovary in the Umbelliferæ. Finally


291, Preonia Moutan, showing its very large disk ( $d$ ) shenthing the ovarles ( $p$ ). 292, Plstil of the lemon, with its base surrounded by tho disk, $d$. 203, Section of flow er of Alchomilla, showing its singio simple pistil, large disk, otc.
447. Cómbined 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, suppressinn and cohesion in the pistils. The $\sqrt[8]{ }$ 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, hollylock, moth mullein, larkspur, sweetbriar, touch-me-not, Petunia, snapdragon, violet, Polygala, squirrel-corn, Orchis, henbit, monk's-hood, Calceolaria, etc.)

## CHAPTER XI.

## THE FLORAL 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 way 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 ca 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 morc or less the same venation which charactcrizes the grand division to which the plant belongs ( $\S 258$ ).


Forms of petals. 294, Buttercup, showing the scale at base. 295. Mignonette, fringed at top. 296, Siteno stellata, fringed and unguicuiato. 297. Flower of Ormorhiza longistylis, petals inflected. 299, Flower of Mitella diphylia, petals peectinate-plnnatifld. 299, Petal of Corastlum 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 ealled 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 prony and rose, the lamina also developed, but smaller than the petiolar part.
455. Forms of petals. In form or outline there is a gencral resemblanee between the limb and the leaf. It is ovate, oval, lanceolate, obeordate, orbicular, ete. In margin it is generally entirc. Some peculiar forms, however, should be notieed, as the bilobate petal of the chickweed, the pinnatifid petal of mitrewort, the infleeted petal of the Umbelifere, the fan-shaped petal of pink, the fringed (fimbriate) petal of eampion (silene stellata), the hooded sepal of Napellus, the saceate petal of 'Calceolaria, Cypripedium.
456. Nectary. The limb is, moreover, often distorted into a true neetary, spurred, as already shown ( $\S^{\prime} 434$ ), or otherwise deformed, as in Napellus, Coptis, etc.
457.
rious $\mathbf{w}$ rather
458.
monose ( $\mu$ óvos, gle pied many),
459.
though simple gree of whether confluen is the $t$ 460. tinet en and cor complet pound $n$

many exguishable color, and
olla are, save by $c^{\prime}$ leaves and rcrand ditiole are pecially ed part petiolar s called e sepals d-scales, k only, petiole. in some lamina petiolar or outetween e, oval, tc. In peculiar as the pinnad petal etal of of cam. epal of colaria,
rcover, purred, rise de-
457. Union. We have seen that the floral organs are often in various 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 carly botanists monosepalous; the corolla with united petals was called monopetalous ( $\mu$ óvos, one-from the false idea that such an organ consisted of a single piece or leaf!). Opposed to these terms were polypetalous ( $\pi \dot{\partial} \dot{\lambda} \dot{v}$, many), petals distinct, 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 degree 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, etc., by the distinct 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.


300, Flower of Saponaria (bouncing bet) ; petrls and claws quite distinct. 301, Phlox; clawt united, with lamina distinct. 302, Spigella (pink-root), petals still further united. 303, Quamoclit cocelnea, petals united throughout.
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. Hypoaynous ( $v \pi \omega^{\prime}$, under, $\gamma v \nu \dot{\eta}$, pistil) is an adjective term in frequent use, denoting that the organs are inserted into the reeeptacle under or at the base of the free pistil or ovary. It is, therefore, not applicable to the pistil itself. Thus the outer organs of butter-


Sectlon of flowers. 804, Jefforsonla diphylla, hypogynous. 805, Viola rotundifolia. 300 Phaseolus multitlorus (hean, organs spirally twlsted). 807, Pyrus (Fuar), perigynous; ovarles nearly inclosed. 80s, 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 signifieation 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 eame 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 receptaclo.

209, R1 fraga V1r talous. 467. cated at to its sid elevated imbedde The so-c more exp gramate. 468. or free, tween tl numero superior 469. Si been uam Polype regularMonopi
-form, 470. long cla the flow
471. ing petal 472. crect cla 473. each leaf form.


809, Ribes sureum (Missouri Currant); stamens and petals perig. ; ovary Inferlor. 810, Sazifraga Virginlensis; half superlor. 811, Fuchsla gracills (Ear-drop); Inferlor; stamens eplpetalous.
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 itsolf may be elovatod and become perigynons or epigynous, or, in other wcrds, the ovary may be imbedded in the foot-stalk. That it is so in the rose (289) we can hardly doubt. The so-callod calyx-tube of the cherry, peach, is certainly an analogous structure, more expanded, and so is the more coutracted "calyx tube" of the apple, pomegramate. The analogy extends throughout the Roseworts, and perhaps still further.
468. Calyx half-superior. Calyx inferior or free, ovary superior or free, 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. Special forms of tie perianti, whether calyx, corolla, or both, have been named and described. We may arrange them thus:-

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

Monopetalous, regular mostly-rotate, cup-shaped, campanulate, urceolate, fun'form, salver-form, tubular. Irregular-ligulate, labiate.
470. Cruciform (crux, a cross) 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 (Crucifere) in general.
471. Rosaceous, rose-like; a flower with five short-clawed, spreading petals.
472. Caryophyllaceous, pink-like; a five-petaled corolla, with long, crect claws and spreading laminæ.
473. Liliaceocs, like the lily; a flower with a six.leaved perianth, each leaf gradually spreading so as to resemble, as a whole, the funnel. form.


Forma of corollas. 819, Chefrantli is (stock). 818, Sileno regia (scarlat entelifly), 814, Pyrus coromaria. 815, Amaryills (Atamaseo lify).
474. Paphionackols, buttertly-shaped; a corolla consisting of five dissimilar petals, designated thus : the upper, largest, and exterior petal is the bamer (perillum) ; the two lateral, half-exterior, are the wings (alar) ; the two lower, interior petals, often united at their lower margin, are the keel (carima). The flowers of the pea, locust, elover, and of the grent family of tho Legminose in general are examples.


21a. Papilionacenus thower of the Pen. 31i, Disphayed; a, the voxilimm; $a$, $a$, the ala; $c, c$, the carlme. Bls seetlon of thower of IHeentra Cuculbiria.
475. Lotate, wheel-shaped or star-shaped, is a monpetalons form, with tube very short, if any, amd a flat, spreading border, as the calyx of chickweed, corolla of Trientalis, elder. It is sometimes a little irregular, as in mullein.
476. Cur-shaper, wihi mes cohering into a concave border, as in the calyx of mallows, corota Kaimia, ete.
477. Campanulate $:$ fiel chaped; when the tube widens abruptly at base and gradually in the border, as in the harebell, Canterbury bell.
478. marrow 470. ally en 480. horizon regular. 481. border, ofter al as the t 482.
splitting indicate cl, long 483. mal. parts, a three pe the uppe


387
Formw of en Andromedia. II pervirens (hon into a tube arn 3-lobed. 826,
478. Urocolate, urn-shaped; an ohlong or globular corolla with a narrow opening, as tho whortleberry, heath.
470. Funnel-rom (infundibuliform), narrow tubular bolow, gradually enlarging to the border, as morning-glory.
480. Salvel-form (hypocrateriform), the tube ending abruptly in a horizontal border, as in Phlox, Petunia, both of which are slightly irregular.
481. Tuaulan, 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 Composite, 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 paral. lel, longitudinal seams.
483. Labiate, bilabiate, lipeshaped, resembling the mouth of an animal. This very common form results from the unequal union of the parts, accompanied with other irregularities. 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-


Andromerla urcuolate ont Comala Americana; rotate. 815, Campanula divericata. 820 pervirens (honeysucklo). 824, Dandulion (morning-glory). 822. P'etunia. 828, Lonicera seminto a tube around a, the style. 325, Synandrate corolla (e), 5 -tonthel; $; a$, flve anthers united 3-lobed. 326, Linaria (yellow snapdrandra grandifiora, ringent, uppar lip 2-loben, lower
ing to the law of alternation of organs; two sepals are united in the lower lip and thre 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 masked 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 and variously deformed.

Certain reduced forms of the perianth require notice here:
485. Pappus ( $\pi a \dot{a} \pi \pi o s$, grandfather, alluding to his gray hairs) is a term applied to the hair-like calyx of the florets of the Compositæ and other kindred orders. The florets of this order are collected inio heads so compactly that the calyxes have not room for expansion in tha ordinary vay. The pappus is commonly persistent and often increases 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 cats, 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.

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 ouble lum), argedis a and into n in inthe eatly :ales, it is
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 involucre of the Grasses. Their alternating arrangement clearly distinguishes them 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 seales representing the perianth, surrounding the stamens and ovary, all which are illustrated in the wheat. (195.)


334, Flower of Scirpus lacustris, magnified ; consisting of six setm, three stamens, three pistils united, except the stigmas. $8 € 5$, Flower of Carex rivularis $q$, with $g$, its giume, $p$, its bottle-siapec perigynium, 2-toothed at top, enveloping the tripte ovary; stigmas, threc.
490. The duration of the calyx and corolla varies widely, and is narked by certain general terms. It is caducous when it falls off immediately, as the calyx of poppy, corollo of grape; deciduous 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.

## § THE STAMENS, OR ANDRGECIUM.

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 androcium next suceeeds the corolla in the order of position, being the third set, counting from the calyx.
492. A perfect stamen consists of two parts-the filament, corresponding with the petiole of the typical leaf, and the antier, answering. to the blade. Within the cells of the anther the pollen is produced, a sabstance essential to the fertility of the flower. Hence the anther alone is the essential part of the stamen.


Andrceiun (and gynecium) of Frankenia (ater Peyer). 897, Stamen (adnate) of morningglory. 838, Same enlarged, with pollen gralns discharged ; $f$, flament ; $a, a$, nnther, 2 -lobed; $c$, top of the connectlle. 888, Ranunculus. 340, Same, cut transversely. 84t, Irls cut transversely (oxtrorso). 342, Amaryills, versatllo. 843, 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, eomposed 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 cach lobe a seam, the usual place of dehiscence or opening, all rumning parallel with the filament and eomectile.

The stamen, as thus desoribed, may be considered regular or typical in form, and is well exemplified in that of the buttereup (Fig. 339). But the variations of structure are as remarkable here as in other organs, depending on circumstances like the following-
495. Attachment of filament to anther. This may occur in three ways. The anther is said to be innate when it stands centrally erect on the top of the fila, ment, adnate when it seens attached to one side of the filament, versatile when connected by a single point ia the bick to the top of the filament.
496. Demiscence, or the modes of opening, are also three, viz., valvular, where the seam opens vertically its whole lorrgth, which is the usual way; porous where the cells open by a chink or pore usually at the top, as in Rhododendron and potato ; opercular when by a lid opening upward, as in sassafras, berberis. (346.)
497. Tine facing of tie axtier is also an important character. It is introrse when the lines of dehiscence look toward tho pistil, as in violet ; extrorse when thoy look outward toward the corolla, as in Iris.
498. Tur connecties is usually a mero prolongation of the filament, terminating, not at the base, but at the top of the anther. If it fall short, the anther will be cmarginate. Sometimes it outruns the anther and tips it with a terminal appendage of some sort, as in violet, oleander, Paris. Again, its baso may be dilated into upurs, as in two of the stamens of violet.
499. Dimidiate antier. If the connectile be laterally diated, as we see grao dually done in the various speeies of the Labiate Order, the lobes of the anther will be separated, forming two dimidiate anthers (halved anthers) on one filament. as in sage, Prunells. Such are, of course, 1 -celled. (351.)

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Peculiar forms of stamens. 845, Pyrola rotundifolia; $p$, dehlacence by pores at top. 350 Vaceininm uliginosum; $p$, dehiscence. 847, Berberis aquifolium, anthers opening (846) by valves upward. 848, Anther of Violet, Introrse, with an appendage at top. 349, Oleander, sagittate, appendaged. 854, Cataipa, lobes of anther separated. 351, Sage, inbes of anther widely sepurated, on stlpes; $\boldsymbol{b}$, harren lobe without pollen. 352, Malva, anther 1 -celled. 853, Ephedra
(after Peyer), anther 4-celled.
500. The cells of the anthers 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. Appendsges of many kinds distinguish the stamens of different species. In the Ericaceo there are horns, spurs, tails, queues, etc. In onions and garlic 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.


Essential organs. 3n5, Rhododendron, five stamens (o), one platil ( $p$ ), oblique or ellghtiz irrognhar. 3nt, Flower or Aisculas (Buekeye), regular, 5 -toothed calyx (c), very Irreguiar 4-petafed coroila, sevin stamens unequal, one style (8). 359, Fiower of Ilydrastis; a, sepais deeldu04s. 36n, Same, showing the distinet pistils and one stamen remaining. 361, Anemone thalictruides, the gynoechm of distinet, ribbed achenia. 356, Trilifun, six stainens ( $A$ ), tiree pistlis
$(p)$. 358, Staphylea trifoHa.
502. Staminodia, or sterile filaments with abortive anthers or no:c, occur singly in many of the Figworts and Labiates, or tn entire whorls next within the petals, alternating with them, as in loose-strife; in all cases restoring tho 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 each flower; diandrous, with two stamens; pentandrous, with five stamens. If the number exceeds twenty, it is said to be indefinite (denoted thus, $\infty$ ) or polyandrous.
504. The position or insertion of the stamens (§463) may be more definitely stated here, as hypogynous, 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 ( $\gamma v \nu \grave{\eta}$, pistil, $a \nu \delta \rho \varepsilon \varsigma$, stamens) on the pistil, that is, when the stamens are adherent to the style, as in Orchis.
505. Inequality in lengtio is definitely marked in two cases, as tetradynamous ( $\tau \in \tau \rho a ̀ \varsigma$, four, dìvalıs, power) when the stamens are six, whereof four are longer than the other two, as in all the Crucifers; didynareous, 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 enlarged, cut, showing the slighty didynamous stamens, etc. 363, Stamens (diadelphous) of a Leguminous plant. 364, Stamens (syngenesions) of a Composite; $f$, fliaments distinct; $a$, anthers united; 8 , stigmas revolute, etc. 365 , Tetradynamous stamens of a Cruclfer. 866, Gynandrous column of Cypripedlum ; o, ovary; $r$, torus; $s$, sterile stamen ; $a$, two peilinla; $c$, stigma.
506. Cohesion is as frequent with stamens as with petals. They are monadelphous (aंde $\lambda \phi o ́ s$, a brother) when they are all united, as in 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 syngencsious, when they are united by their anthers, as in the Composite. Finally,
507. The absence of the stamens altogether, whether by abortion, as in the $\circ$ flowers of Veratrum, or by suppression, as in oak, occurs in various modes, rendering the plant monæcious (8), diœcious (if $\%$ ), or polygamous ( $\hat{\delta}$ ¢ $\ddagger$ ), as already explained (§ 421).
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 trin 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. 567, Pimas larico. 368, Basella rubra. 369, Ranuaculus repees. 870, Scolymus grandiforus. 371, Passiflora incarnats
509. Each grain 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 eypansible, is uncovered. In the fluid are suspended molecules of inconceivable minuteuess, said to possess a tremulous motion. When the membrane is exposed to moisture it swells and bursts, discharging ite contents.
510. Pollinta. the Orchids and Silkweed


872, Section of the Passion-flower (Passiflora cerulea);
In $b$, bracts of the involucre; $\delta$, sepals; $p$, petals; $a, a$, stami nodin or sterlie flaments; $;$ stipe; $o$, ovary; $d$, stamens ;
tribe, the pollen grains do not separate as into a dust or powder, bat all cohere into masses called pollinia, accompanied by a viscid iluid.
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. Tie morphology of the pistil. As before stated, (§380), the pistil consists of a modified leaf called a carpel ( $\kappa a \rho \pi \partial \rho$, fruit), or carpellary leaf. This leaf is folded together (induplicate) toward the atis, so that the upper surface becomes the inner, while the lower becomes the outer surface of the ovary. By this arrangement two sutures or seams will be formed, the dorsal, at the back by the midvein, the ventral, in front by the joinel margins of the leaf.
 : 866 , Slmple plsth of Crowfoot, cut to style ( 8 ), stigma ( 1 ). 382, Oress-section of erry. 3s1, Vertical section showling the ovule ( 0 ), 383, Cross-section of the same showlng the Ahe same 384, Compound pistll of Spring-beauty. of the double cherry. 379, The same partly folded of the ovary. 378, Expanded carpellary lea!

517. Illustration. This view of the pistil is remarkably confirmed and illustrated by the flowers of the double cherry, 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.
518. If this be compared with the pistil of the eherry seen in the figure (378, 379), no doubt can be entertained that the two sides of the leaf correspond to the w.lls of the ovary, the margins to the ventral suture, the midvein to the dorsal suture, and the lengthened apex to tho style and stigma. Sometimes the flower confains two such leavee, 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 nenuced. 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 phan in all piants. The ovary, therefore, is the blade of a leaf, folded into a sack: the stylo is the longth ned apex folded into a tube'; the stigma, a thickened and denudod portion of the upper margin of the
520. The placente are usually prominent lines or ridges extending along the ventral suture within the eell of the ovary, and bearing the ovules. They are developed at each of the two edges of the earpellary leaf, and are consequently closely parallel when those edges are united, forming one double placenta in the eell of each ovary.
621. The simple carpel, with all its parts, is completely exemplified in the peapod. When this is laid open at the ventral suture, the leaf form beeones manifest, with the peas (ovales) arranged in an alternate order along each margin, so as to form 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, communieating with it either direetly or through the tubiform style. It is usually globular and terminal, often linear and lateral, but subject to great rariations 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 earpels are surmounted by three pairs of stigmas.
523. The compound pistil consists of the united cirele of pistils, just as the monopetalous corolla consists of the united cirele 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 distinet ; in early saxifrage cohering just at base; in pink as far as the top of the ovaries, with styles distinet; in evening primrose to the top of the styles, with stigmas distinet ; and in Rhododendron the union is complete throughout.


587, Ovary (follicle) of Larkspur, composed of single carpeliary leaf. 888 , Ovaries of the Colnombine, five, contiguous but distinct 3S9, Compound ovary of Hypericum, of earpels united below with distinct styles. 390, Ovary of another Myperioum of three carpels completely unitod. 391, Ovary of Fiax ; carpels five, unitad below, distinct above. 892, Dianthus (Pink). 399, 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 seams of the ovary ; 4, by the eells; 5 , by the plaeenta.

525, Two moder of cohesion in the earpellary circle greatly affect the structure of the ovary and fruit. First and regularly, the earpels may be closed as when simple, and conjoined by their sides and fronte, 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 eells, $i$. e., the dissepiments (dissepio, to separate) will each be double, will meet in the center, will be vertieal 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 placentre, as in flax.

4, The placentre as well as the ventral suture will be axial, and the dorsal suture on the outer wall, opposite the stigmas.
526. Again, the earpels may eaeh 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 Crueiferæ), and but one ecll.

2 , The placentæ of each carpel will be separated and carried back to the wall of the ovary, i. e., thiy will become parietal (paries, 527. I tral) and parietal plate condrtions. Between the two conditions of axile (or condifferent species of St. John'swort all degrees of transition, as illustrated in the

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 placenta, without dissepinents, oecurs in some compound, one-celled ovaries, as in the pink and prinnose orders. This momaly is explained in two ways: first, by the obliteration of the early 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 narginal growih; that is, to grow from the point of the axis rather than from the margin of the earpellary leaf, for in primrose no dissepiments ever appear.

898. Samolus Valerandl, se.tion of fower showing the free axile placenta. 899, Ovary of Scrophulariaeea. 400, Ovary of Tulip. 401, Cross-sectlon of ovary of Flax, 5-celled, falsely 10 -celled. 402, Ovary of Vlolet, 1 -celled. 403, Ovary of Fuchsia, 4 -celled. 404, Ovary uf rockrose, 1 -celled, 5 -carpelled. 405 Gentianacea, 2 -valved, 1 -celled.
529. A few peouliar forms of the style and stigma are worthy of note in our narrow limits, as the lateral style of strawberry, the basilar style of the Iabiates and Borrageworts, the branching style of Emblica, one of the Euphorbiacea; alao,
530. The globdlar stigma of Mirabilis; the linear stigma of Gyromia; the feathery stigma of grasses; the filiform stigma of Indian corn; the lateral stigma of Aster; the petaloid stigmas of Iris: the hooded stigma of violet (371-379).
531. Stigma wanting. In the pine, cedar, and the Conifere generally, both the style and stigma are wanting, and the ovary is represented only by a flat, open. carpellary scale bearing the naked ovules at its base.

## THE OVULES.

532. Their nature. Destined to become seeds in the fruit ovules are understood to be altered buds. Their development from the margins and inner surface of the carpel favors this view; for the ordinary leaves of Bryophyllum and some other plants do habitually produce buds at their margin or on their upper surface; and in the mignonette ovules themselves have been scen transformed into leaves.

## 406, I

barb;
Polygor conts, $n$ satne. anatrop ovule et
oppy, ly 811 -

 poly; pericarp removed showling the young ovule. 407, A slmilar ovule (orthotropous) of coate, ateleus and sace. 410 , same. 412, Campylotropous ovile, ns of Bean; $a$, Coramen 414 , Socanen. 411, Seetion of anatropouk, suspended. 415, Sectlon of Con, a, foramen. 414, Section of a cherry, ovule ovule erect. 417, Hippurls; ovule pendulous.
533. The number of
dred Thus in orem one to hunin Umbelifere it is Order they are also solitary in each of the two carpels; in the Pea too many to definite, being but few; in Mullein, Poppy, indefinite ( $\infty$ ),
534. The 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 attaehment; 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 bireh. (415, 416, 417, 419).
535. Tife ovule at the time of flowering is soft and pulpy, consisting of a nueleus within two coats, supported on a stalk. The stalk is called funiculus; the point of its juncture with the base of the nueleus is the chalaza. The nucleus was first formed, then the tegmen or inner coat grew up from the chalaza and eovered it, and lastly the outer coat, the testa, invested the whole. Both coats remain open at the top by a small passage, the mieropyle.
536. Change of position. In most cases the ovule, in the course of its growth, ehanges position, curving over in various degrees upon its lengthening funiculus or upon itself. When no such eurvature 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 whell curved 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. Amphitropous 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. Tue relations of the ovele to the tollen grain will be more suitably discussed hereaftor under the head of fertilization. Wo briefly remark hero that the immediate contant 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 oriarn. 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 accomplished thoir 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 (§446) always blends with the ovary in fruit, as in eurraut, cueumber, apple, etc. In Compositæ the persistent limb enlarges into the pappus of the fruit. In buttercups the fruit is beuked 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 calyx continues to vegetate like leaves until the fruit ripens.
543. Consoladated fruit. In some cases the fruit, so-called, consists of the receptacle and ovaries blended, as in blaekberry, 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 eases, however, the fruit undergoes such changes in the course of its growth from the ovary so to disguise its real structure. An early examination, therefore, is always more reliable in its results than a late one. fleshy pericarp.
545. For axample, the oak-acorn is a fruit with but one cell and one seed, although its ovary had three cells and six ovules 1 This singular change is due to the non-development of five of its ovules, whilo the sixth grew the more rapidly, obliterated tho dissepimonts by pressing thom to the wall, and filled the whole space itself. Similar changes characterize the chestnut, hazelnut, and that whole order. The ovary of


418, Sectlon of the ovary of an acorn, 3-celled, ©-ovuled. 420, Section of ovary of Birch, 2-ce!lid, 2-ovulef. 419, Vertical section of the same in Pruit. 422. Pericarp of Mignionette open soon after flowering. 421, Naked seed of 'Taxus Canalensls, surrounded, not covered by the
the birch is 2 -eelled, 2-ovulod; but by the suppression of ono cell with its ovule, the fruit becomes 1 -celled and 1 -seeded.
546. On the otner hand the cells aro sometimes multiplied in the fruit by the formation of false partitions. Thus the pod of thorn-applo (Datura) becomes 4-celled from a 2-celled ovary, and the longer pods of some leguminous plants have crosspartitions formed betwoen the sceds.


Capsule, 427, of Scrophularia, 2-celled; 428, of Datura Stramonlum ; 425, of Irls; 485, showing lts mode of dehlscenco (loculleldal); 424, of Colchicum, 3-celled. 429, Regma, rlpe fruit of Geranium, the carpels (cocei) separating from the axis and bendlig upwards on the elastle 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 menibranous, or coriaceous (leathery), or woody. Sueculent pericarps may be either wholly so, as the grape, or partly so, as the peach and other stone fruit.
548. Pericarp closed or open. With very few exceptions the however, it opens, exposing the seed, immediately after flowering. The membranous periearp of cohosh (Leontice) 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. Dehiscence. The fleshy pericarp is always indehiscent. Its seeds are liberated only by its decay, or bursting in germination. So also in many eases 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. Dehiscenee is either valvular, porous, or eircumscissile; valvular, when the periearp 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 eolumbine, pea, violet.


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

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

4, Septifragal (septum, and frango, to break), when the valves separate from the dissepiments whieh 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 Umbeliferm, 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 synopsis 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.
2. Inflated, often breaking away.
3. Inseparable from the seed.
4. Invested with a cupule (involucre).
5. Having winged appendages.

Double or triple-coated, fleshy or fibrous.
-6. Three-coated. Stone cell entire.
7. Two-coated. Stone cell 2 -parted.
8. Drupes aggregated.
$\dagger$ With two or more seeds,
$\ddagger$ Immersed in a fleshy or pulpy mass.
9. Rind membranous.
10. Rind leathery, separable.
11. Rind hard, crustaccous.
$\ddagger$ Inclosed in distinct cells.

* Pericarps dehiscent.

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. 15. Legume jointed.
$\ddagger$ Compound pericarps;
15. Placentor parietal with two cells. Silique short.
16. Placente parietal only when 1 -celled.
17. Capsule with carnophore Capsule (flax).
18. Capsule with carpophore and elastic styles. Regma (Geranium).
§ 2. confluent fruts (formed of an inflorescence).
*With open carpels aggregated into a conc. Strobile (pine).

* With closed carnels aggregated into a mass, as in the fig, mulberry, Osagc-orange, pine-apple, etc.

556. The achenium is a small, dry, indehiseent periearp, free from the one seed which it contains, and tipped with the remains of the style (buttereups, Lithospermum).
557. The double achenium of the Umbelifere, supported on a carpophore is called cremocarp. The 2 -carpeled achenium of the Compositæ, usually crowned with a pappus, is called cypsela.
558. The achenia are often mistaken for seeds. In the Labiate 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, Cromocarp of Archangeliea officinalis, its halves (merocarps) separated and suspended on the carpophore. 434, Cypseia of Thistle with its plumous pappus. 435, Utricle of Chenopodium (pigweed). 436, Caryopsis of Wheat. 437. Samara of Eim. 438, Gians of Beech. 439, Drupe of Prunus. 440, Fruit of Fragaria Indica, a Heshy torus like the strawberry.
559. The utricle is a small, thin, pericarp fitting loosely upon its one seed, and often opening transversely to diseharge it (pigweed, prince's feather).
560. Caryopsis, the grain or fruit of the grasses, is a thin, dry, 1 seeded pericarp, inseparable from the seed.
561. Samara; dry, 1 -sceded, indehiscent, furnished with a membranous wing or wings (ash, elm, maple).
562. Glans or nut ; hard, dry, indehiseent, commonly 1 -secded by suppression ( $\$ 545$ ), and invested with a persistent involucre called a cupule, either solitary (aeorn, hazelnut) or several together (chestnut, becehnut).
563. Drupe, stone-fruit ; a 3-coated, 1-celled, indehiseent periearp, exemplified in the cherry, peach. The outer eoat (cpidermis) is called the epicarp, the inner is the nucleus or endocarn, hard and stony; the intervening pulp or fleshy eoat 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 placentæ (melon).
569. The pome is a fleshy, indehiscent pericarp formed of the permanent calyx, 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. Tife follicle is a single carpel, 1 -celled, many-seeded, opening at the ventral suture (columbine, larkspur, silk grass).
572. Tife legume 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 Leguminosæ. 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, linear, 2 -carpeled, 2 -valved, 2celled by a false dissepiment extended between the two parietal placentr. 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 Crucifere.
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 dehisecnt carpels scparate elastically but still remain attached to the carpophore.
578. Strobile or cone; an aggregate fruit consisting of a conical or oval mass of imbricated scales, each an open carpel (ㅇ flower), bearing seeds on its inner side at base, i.e., axillary seeds (pine and the Gymnosperms generally).
579. The cone (syncarpium, ovv, together) of the Magnolia tribe


Fruits. 441, Etie.io of Rabus villosus (Blaekberry). 442, Popu; section of eucumber. 449, Berry, Grape. 443, Pome, Cratregus (Hav). 444, I'yxls of Jeffersonia. 44y, Legumo of Pea. 44, Loment of Desmodium. 447, Silique of'Sinapis: 44S, Slliele 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 inflorescence developed into a mass of united pericarps, as in the mulberry, osage-orange, pine-apple.


Seed of in the em cropyle ; 461, Sced lis; emb folded. ery), el erally 585. $]$ tication nia of $t$ of the pl tho seed, clothing 586. vesting where $t$ seen in let coat a small

## 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 coverings. 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 (Nymphæa), enlarged section; alb., albumen; a, the embryo contalned in the embryo-sac; 8 , sccundinc or tegmen; $p$, primine or testa; $r$, raphe, ar, aril; m, micropyie ; $f$, funiculus. 463, Seed of Bean. 464, Same, one cotyledon with the leafy embryo. 461, Sced of Apple. 462, One cotyiedon showing the raphe and embryo. 460, Frult of Mirabl. ifs; embryo coiled into a ring. 45t, Onion; embryo coiled. 455, Convolvulus; leafy embryo folded. 456, Embryo of Cuscuta. 457, Typha. 458, Ranuneulus. 459, Hop.
584. The testa is either membranous (papery), coriaceous (leathery), crustaceous (horny), bony, woody, 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, appended to the pericarp, and not to the seed, as in the achenia of the thistle, dandelion, and other Compositio. Its intention in the economy of the plant 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 furnishes 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 fertilization, at or near the hilum, where the seed is attached to its stalk (funiculus). Fine examples are seen 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, etc., it is but a small scale, entire or 2 -cleft, called caruncle.


460, Aril of Euonymus, 461, Aril of Natmeg (mace). 462 Seed of Polygala, embryo, caruncle, $c$, (too small.) 463, Seed of Catalpa 464, Seed of Willow. 465, seed of Cotton. points, as in the ovules. 589. The seed kernel may consist of two parts, the embryo and albumen, or of the embryo only. In the forner 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 nutritious, 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 Orchis tribe.
592. The radicle is the descending part of the embryo, almost always directed towards the micropyle, the true axis of the seed.
593. The plumule is the rudimentary ascending axis, the terminal bud, located at the base of, or between
594. The cotyledons. These, the seed-lobes, are the bulky, farinaceous 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 cotyledons (squash).
595. The number of the cotyledons is variable, and upon this circumstance is founded the most important subdivision of the Phænogamia, 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 plaits 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, Dicotyledonous (Bean). 467, Monocotyledonoes (Whent). 468, Polycotyledonous (Plne). 469, Acotyledonous (zóospore of one of the Conferve). ( $r, r, r$, radiele ; $p, p, p$, plumule ; $c, c, c$, cotyledon; $a$, albumen).
599. The 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 distinctly manifest in their form and structure, as in Convolvulus (455).
A few plants, as the onion, orange, Coniferre, occasionally have two or even several embryos in a seed, while all the Cryptogamia or flowerless plants have no embryo at all, nor even seeds, but are reproduced from spores, bodies analogous to the pollen grains of flowering 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 living 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 have 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 cultivated 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 seeds 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 our climate from many degrees below zero to $110^{\circ}$ above, provided no moisture is present.
604. The dispersion of seeds over wide, and often to distant regions ffected by special agencies, in which the highest intelligence and wisdom are clea. seen. Some seeds made 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 are also furnished with wings 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. Other 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 ocean currents are all means of transporting seeds from country to country. Thus the cocoa and the casliew-nut 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 earth, birds migrating from clime to clime, and from island to island, in like manner conspire to effect the some 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 beginuing of development in its parts already formed, so as to become a plant like its parent.


474


471
Gurmination of the Beach-nut. 470, Cross-section, showing the folded cotyledons. 471, The radicle ouiy. 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 arow, 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, sotten 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 wingel seed of the maple, scattered everywhere) the radicle is seen protruding from the micropyle, or the
bursting integument. A section of this seed would now show the folded embryo impatient of confinement.


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


Germination of Wheat; 0 , the grain containing the cotyledon $; c$, plumule $; r$, sadicle; s, rootlets (adventitious).

Now the cotyledons, unfolding and gradually freed from the seed 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 Dieotyledons may be watched with equal advantage, and the chief difference observed annong them will be in the disposal of the cotyledons. In general, these arise with the ascending 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 secil in Indiain com, 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 rootlets (s) break out from it and deseend. The plumule (c) shoots, at first parallel with the cotyledon along the face of the seed, but soon asccuds, 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 eirculation. 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 always depending upon oxydation.


488, 484, Germination of Indian Corn. The oxygen absorbed unites with a portion of the carbon of the starch, produeing heat, evolving carbonic acid, and thus converting the remainder into grape sugar, soluble and nutritive.
618. Warmti is a requisite condition of all vital action, as well in the sprouting of a sced 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 Iecland, which was hot enough to boil an egg, in four minutes, a specics 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 specics of plants also seem well adapted to growth in the Arctic regions.

[^2]

485, A Tree Fern (of the Island 485, A Tree Fern (of the island
of Jnva), 40 feet in helght.
the Pl dividu the or tinct.
622. gaus, a tluwers Hence plants
623. Again viz., th Lichens tion of but the into an more o definite, the high club-mo and nar roots a Phænog


507, Lyco siugle spike. bursting 51
the Phænogamia, one portion is devoted to the preservation of the individual, the other to the prescrvation of the species; in other words, the organs of vegetation and of reproduction become separate and distinet.
622. Distinauisied from Phenogamia. But the reproductive organs, although distinct from the nutritive, are never seen combined into Howers, nor producing seeds marked by the presence ois an embryo. Hence in the scale of rank the cryptogams are inferior to the flowering plants and easily distiuguished from them.
623. Vegetative organs. Again in the lower tribes, viz., the seaweeds, Fungi and Lichens, there is no distinction of root, stem and leaves; but the entire plant grows into an expansion of substance more or less uniform and indefinite, called a thallus. But the higher Hepatice, mosscs, club-mosses, Equisetaceæ, ferns and marsileads, possess stems, roots and leaves like the Phænogamia.


5ili, Lycopodinu dendroldeum. 503, A siugle spike. 509, a scale with its sporange bursting 510, Spores.


502, Equisetum arvense. 503, E. sylvatlcum. 504. Section of the spike. 505, A sporange. 506, A spore with its elators colled.

## 624. Classes. The tribe last

 mentioned are embraced in the class Acrogens, so named by Lindley from their manner of growth ( $\dot{\alpha} \kappa \rho o ́ v$, 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 manner 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 heve slender, woody stems much inclined to bifurcate. Those of the Equisetaceæ, Characeæ arc jointed,


511, Chara fotida. 512, Portion of a branch; the two reproductive organs. r, Giobule; b, nucuie.
bearing slender, whorled, leafless branches. The mosses and Hepatica have filiform stems and branches, erect and ereeping. 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 delieate, mostly ovate and entire, numerously eovering 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 ejlor 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 Conferva to the gigantic seawrack, a furlong in length. Its structure is purely eellular 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 entangled masses pervading the substance in which the Fungus grows. It


Mosses. 518, Polytrichium. 514, Sporange with ca!yptra, without calyptra. 515, Spornnge (enlarged) with the opercuhm at top. 516, Mnium, 517, Sporange. 518, Bartramia. 519, Sporange with calyptra. 520, Same mature, open. 521, Peristome. with its teeth. 522, Antieridium and parajhyses (a flower) of Polytricitium. is far less conspicuous than the fructification (toad-stool, etc.) which ultimately arises from it.
629. The reproductive organs of the Cryptogamia are the anthe. ridia and archegonia; and by their reation spores in varions sporevessels are produced. They have been deicuted in nearly all the eryptogamic tribes, and are supposed to represent the stamens and pistils


Hepatice. 523, Marehantia, sterile plant. 524-5, Fertile plant. 526, Vertical section of the fertil-recepteele ; 527, of a perianth, showing the sporange bursting. 523, One of the eiatore with four spores. 529, Portion of it highiy magaified.
of the flowering plants. In the mosses, liverworts, etc., they appear only on the full-grown plant; in the ferns, Equisetaceer, etc., they appear only on the prothallus, the carliest growth of the spore, and here the arehegone gives birth to an embryo, whenee o.t length the true fern arises, while the prothallus dies away.
630. Spores. These are the true reproductive germinating bodies of the Cryptogains. 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 louble or 2 -coll (lidit double or 2 -celled (lich- (e); $c$, pileus; $a$, mycelium. 538, Portion of tie pilis. 533 , ens), or 4 -eelled, or 68 Bnsidia and spores from the samo (magn. 400 dlam.). 540, or or many-celled. These Penieilium (nildew). 544, Mueor; $a$, myeelium.
compound spores are in fact spore.vessels inclosing several apores yet immature, and called sporidia or theeaspores. The spores or sporidia are often inclosed in still larger cells called the sac.
631. Endospores and exospores. Spores are developed either in the interior of the parent cell or on the outside of it, and hence the di-


Siaweeds (.1Igie). 555, Vancherla forming and discharein: lts * a mass of conceptacles. 547. Transverse section of a conceptacle. 545 , A spore with paraphyses. 549, Hydrogastrum, conslsting of a single cell. 550, Splrogyrae (Frogsplttle) one of the Conferva; $a$, two threads (thalli) conjugated, $i$. e., unlted by tubes. sich sporiferous tissues existing in spots of definite form, constitute the upothecia when flat, receptacles when concave, and conceptacles when hollow.
632. The thecee or sporangia of ferns and mosses consist of tissues rather than of single cells, and contain


551, Frustules of a Dlatomaceous Alga (Dlatoma marlnum) separating from each other.


Lichens, 530, Cladonin; the minute thallus at the base of the podetla, cup-like above, bearing scarlet conceptacles. 531, Usnea. 532, Sticta. 538, Parmelia.' 584, Receptacle, vertlcal section. 535, A portion (hlghly magnlacd) with thecie and paraphases. 536, A spore (double).
numerous spores. In ferns they grow on the back of the fronds in little clusters 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 numbber of teeth called the peristome.
633. Zoospores and spermatozoids are minute bodies endowed with spontaneous locomotion in water by means of -ibratile ciliæ. Zoōspores of ovate form proceed from the vegetative cells of the Algr, swim about for a time, then setrle down and grow into new plants. Spermatozoids are mostly filiform bodies with sevoral ciliæ, discharged from the
antheridia (as pollen?) and actively floating until they reach the archegones, or perish.
634. Altelnate generation is a phenomenon distinctly traced in many of the cryptogams. Thus the mosses, in germinating, first produce long, greenish filaments quite analogous to the Confervæ (frog's-spawn). From these, at length, buds arise and grow into a true moss. Ferns, also, and Equisetacem, first from the spore exist in the form of a liverwort-a 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, Zoöspore of Confervo with a tuft of cillim. 506, Another species with but two cilles. 557 Zoöspore of Vaucheris with cilis all around.

# PART SECOND. <br> PHYSIOLOGICAL BOTANY. 

## CHAPTERI.

OFTHEVEGETABLE CELL。

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 supericially, 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 deseriptions. H:e 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 orgaus made? What their structure withing What their office and use in the life and growth of the plant? These inquiries must next bo answered.
638. Structure of plants cellular. All forms of vegetable structure, however numerous and diverse, are alika composed of little bladders, called vescicles or cells. We can often discern the cells in some structures with the naked eye, 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 or the stony substance of the peach. A thin cutting (shaving) from the rhizome of the blood-root, magnified 100 diameters, appears in outline (to say nothing of its brilliant coloring) as here sketched (557). Thereforo
639. Tue 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 cell is spheroidal. In some cases it retains this form during its existence, but generally, in growing, it takes new and various forms, which, on aecount of the two causes which control them, may be elassed as inherent and casual.
641. Tife 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 flattened, 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 4 angled, hexagonal, etc., in a outline according to the original pattern.
643. In magntisde the plant cell varies from $\frac{1}{T 0} \sigma$ to $\frac{{ }_{3} \delta \sigma}{}$ of an inch in diameter; the more common size is about $\frac{1}{\overline{3} \delta \overline{0} \pi}$ inch. The cells of elder pith measure about $\frac{1}{2} \overline{0} \sigma$ inch: those of pa-


557, Section of the rhizome of Blood-root. a, a. A bundle of wood-cells. The shaded ceils contain the color. renchyma (leaf-tissue) about $\frac{1}{4} \frac{1}{\pi}$ only one cubic inch. The cells of cork are 1000 millions to a cubic inch.
644. But the lenati of some cells is much more considerable. Wood-cells measure $\frac{1}{30}$ 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 bccomes colored, contracts, and lies loose in the cell.
647. The cell wall is easily permeated by fluids flowing in and out. 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 entirc, but perforated and cleft in a great variety of patterns, leaving certain points or parts of the cell-wall still bare and discernible 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.


Forms of cells. 560, Wood-cells
650. Pitted cells, a variety where larger transparent points appear, surrounded by 2 or 3 rings (pine and the Conifere in general).
651. Spiral cells, 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.


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654. Cellulose, the material of which the outer cell-walls and other secondary layers are made, is proved by a chemical ar.alysis 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 primordial 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 gell. Some cells contain air only. Others are filled with solid matter; but the greater part contain both fiuids 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 primordial 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. Tie coloring matter, which gives to fruits and flowers their bright and varying tints of yellow, ren, 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 nuelens; $b$, of the parenchyma of the leaf of link, showing the gianules of chlorophylle. 56S, Cell of a Cactus, soaked in Aleohol, the primordial utriele separated and contraeted. 569, Cell of plourenehyma of Pine, dotted. 570, Sketeh to illustrate the nature of those dots; $a$. dot seen in front; $b$, a slde view of the same, 571, Trachenchyına, a spiral cell from the sporange of Equisetum. 572, Spiral vessel of the Mtion, single thread; 573, of the Elder, 4 threads. 574 , Annular duct, fistended by rings $\ln$ steal of a coil. 575, Scalariform vessels, from Osmunda (Fern). 576, A dotted duet from Gymnoclaitus (Coffee-trce). 578. Splral vessels apparently branehed. 577, Branching splrals in

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 starci of the plant also originates here, in the form of little striated granules of the same composition as cellulose $\left(\mathrm{C}_{84} \mathrm{H}_{\mathrm{xa}}\right.$
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 $\mathrm{C}_{94} \mathrm{H}_{\mathrm{xa}}$ loosely or pre-Such combinations are called tissues, which we may deseribe under four general names or types:

I. Cellular tigsue (Parenchyma) :<br>II. Fibrous tissue (Pleurenchyma):<br>III. Vascular tigsue (Trachenchyma):<br>IV. Laticiferous tissue (Cienchyma).

664. Parenchyma, composed of spheroidal 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) prismatie, or (e) polyhedral, 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 rusles and other aquatic plants; (d) in the herbaceous stems of Monocotylecions; (e) everywhere, but well observed in full-formed pith; $(f)$ abundant 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 tenacity, 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 Cedar). a, Medullary rays. jected, the inner by the pit itself, which is an aperture in the secondary layer, the outer by a lens-shaped intercellular cavity right opposite outside. (570).
668. Trachencirya is a tissue of vessels or tubes rather than cells, The vessele are extended lengthwise, and composed each of a row of cells joined end to end, and fused 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) sclariform, or (d) reticuiated.
669. Such cells, with their tapering ends, form vessels with oblique joints. When porous cells (653) with their truncated 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.)
670. The different vabieties 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

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531
Vessels of Clenchyma ; 5s0, from Dandellion; 551, from the Celandina. in ferns and Equisetacea; (c) in the woody milk-vessels-vessels scereting the latex or peculiar juice of the plant, white, yellow, red, turbid, containing opium, gamboge, caoutchouc, resin, ctc. 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 manncr, as well seen in the poppy, celandinc, blood-root, gum-elastic tree, ctc.
672. Their nature. These vessels are probably mere open spaces between the cells at first, 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 of every form of tissue, the material of which the vegetable fabric is built, and the laboratory where the work is performed.
675. Elsvation 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 orher 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 strengthen the stem. Still higher, as in ferns, etc., we begin to find vessels (trachenchyma) of the simpler sort, for the freer circulation of the fluids, together with the strengthening pleurenchyma. Lastly, in the highest plants, Phænogamia, the true spiral vessels appear, Alled with air, cionchyma with secretions, and all the tissues in their appropriate functions.

## CHAPTER III.

## THE EPIDERMAL SYSTEM

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

of a stoma of Narcissus; $a$, cuticle. 584, Epldermis cells with feetldus. 588, Vertical section ginica.
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 microscope 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 called stomata (mouths). 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 planed over and commudicate with the intercellular passages. They. afe fornd only on the green surfaces of parts exposed to the air, moseabundant on the under surface of the leaves. Their numbers are immense. On the leaf of garden rhubarb 5,000 were counted in tho space of a square inch; in the garden iris, 12,000 ; is the pink, 36,000 ; in $\mathrm{H}_{5}$ drangea, 160,000 .


S88, Colle and stamata of the epidermis of Oxalis violacea; and 588, of Convallaria racemosa.
680. Cuticle. The surface of the epidermis at length becomes itself coated with a delicave, transparent pellicle, not cellular, called the cuticle. It varies in consistency, being thicker and stronger in evergreen and succulent plants. It seems to be merely the outer cell wall of the epldermis thickened and separated from tho newly-farmed wall beneath it.
681. The hairs which clothe the epidermis are mere expansions of its tissue. They may each consist of a single elongated cell, or of a row a cells. 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, etc. 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 either 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.
s5: Row nela n gland, of Tradescan Henfrey).


5ī̈, Rootlet of Madder, showing eells expanded into fibrillie. Sss, Glandular hair of Fraxi. nella, sectlon. 589, Hair of Bryenla, of several cells. 590, Halr of se veral cells, surmounted hy a gland, of Antirrhluuru inguus. 591, Sting of Urtica dlolec. 592, Jointed halr of the stamens of Tralescantin. 593, Stellate halr from the potlole of Nuphar advena (magniAed 200 diametere, Henfrey). 594, Branched halr, 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 germimating 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 has 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 advancs layer which constitutes its cap (pileorhiza § 725.
687. The earliest tissue. The same structure also appears in the expanding cotyledons and the 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 descending, advance by the formation of the same tissue, and the vessels, if formed at all, follow a little later.
688. The changes. 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 ingreasing demand for moisture is thus met by the multiplication of these root ends, which have 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 growth and structure, whereby the vegetable kingdom is distinguished into as many great classes, viz.:

> The outside-arowers (Exogens), The inside-Growers (Endoans), The point-growers (Acrogens), The mass-Growery (Thalogens).
691. The exogenous structure. A cross section of the stem or braneh of any dicotyledonous plant (mustard, maple), exhibits zones of different structures, which are distinguished as pith, medullary sheath, wood, and bark.
692. The pith oeeupies the central part of the stem. It eonsists of parenchyma, is eliefly abundant in herbaeeous plants and all young stems. When new, it is filled with fluids for the nourishment of the buds until they can make food for themselves. As the plant advances in age, the pith loses its vitality, is filled with air only, is often torn into irregular eavities, or disappears.
693. The medullary sheath immediately surrounds the pith. It is a thin, delieate tissue consist ; of spiral vessels. It communicates with every bud, and sends off . aehments of its vessels to the petioles and veins of every leaf. Its tubes secrete oxygen from earbonic aeid or water and convey it to the leaves.
694. The wood eonsists of pleurenehyma and duets (§666) arranged more or less distinctly in coneentric zones or layers. The first or inner layer, together with the medullary sheath and pith, is the produet of the first year. One new layer is formed eaeh suecessive year, during the life of the plant.
695. Annual circles. The ducts are usually first formed and lie in the inner part of the strata noxt the center, while the wood-fibers are produced toward tho end of the season, and deposited in the outer part. The former are distinguished by the large size of their open ends, while the fibers are minute and compact. This circumstance renders the limits of each layer distinctly perceptible in a cross section, and their number, if counted at the base, will correctly indicate the age of the tree.
696. Exceptions. There are doubtless some exceptions to this rule. In tropical countries, where there is no distinction of seasons, there may be 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 certainly not annual. They seem to correspond with the number of leaf cycles ( $\S 228$ ).
697. The alburnum and duramen-the sap-wood and heart-wood, are well-known distinetions in the wood. The former, named from albus, white, is usually of a light color and softer strueture. It is the living part of the wood through whose vessels mainly the sap aseends.
698. How formed. The interior layers of the alburnum gradually harden by the deposition of solid matter in their vessels, and the thiekening 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, wal. nut, rose-wood, are well-known.


595, Cross-sections of an exogenous stem (Elm), of 2 years' growth; 1, pith, 2, 3, annual layers of wood, next the cambium, 4, bark; 596, and endogenous stem (Sorghum or Millet), where there is no distinction of layers.
693. 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 as flourishing as ever.
700. The bark succeeds and replaces the cpidermis, covering and protecting the wood. It is readily distinguished into three parts, viz. :

The inncr, white bark (liber),
The middle, green bark (ccllular),
The outer, brown bark (cortical).
The substance of all these is parenchyma and arranged, like the wood, in layers.
701. The liber or white bark contains scattered bundles of pleurenchyma and cienchyma with its cellular tissue. Its wood-cells are very long ( $\S 666$ ), called bast-cells, and are strengthened with secondary dcposits until quitc filled up. Hence the strength and toughness of flax and licmp. The strong matcrial of "Russian matting" is from the liber of the linden-trec, and the "lace" of the South Seas from the lace-bark tree. The liber of other trees is not remarkable for strength.
702. The cellular or areen bark succecds to the liber. Its tissue 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 fow 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 diffcring widely in consistency in different specics. Its new layers 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 considerablo thicknoss (maple, hickory, oak), hut are finally rent and furrowed by the expanding wood. In the cork oak (Quercus suber) they attain an excessive growth, furnishing that useful substance, cork. In birch (Betula papyracea) these layers rescmble paper, long abiding by their elasticity the expansion of the trunk.
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 tissue, the cell resembling brick-work) belonging to the same system with the pith.


507, Wood of Oak; sectlon longetudinal, showing, $a$, medlallary 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. Henco their number must increase yearly, and a new set commence with each successive layer, extending with those already formed through the subscquent layers to the bark, as shown in the diagram. (595.)
707. Tife sllver grain. In a radial section $(537,598)$ the medullary rays are more conspicuous as slining plates of a satin-like texture, called the silver-grain, quite slowy in oak, maple. A tangential section shows their ends in the form of thin ellipses.
708. They 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 generate, at their outer extremities, the adventilious 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 aud 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 iuto cells.
710. This is the generative layer whence spring all the growths of the lig. neous system. From this, during each growing season, two layers are developed, one of liber and one of wood, both at tirst a cellular mass, but the cells with wonderAl precision transforming, some into tho slender bast-oells of the liber, some into the dotted ducts and fusiform cells of the wood, some into the muriform tissue of the


598, Wood of Maple ; a mindullary rays; 8 duots; $c$, wood-colls.
medullary rays. Through these latter the quickening induence of the cambium pervades both wood and bark.
711. Unlimited arowth 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 ive medicinal and chemical properties.
713. The endogenous struoture. 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 bundles consist each of one or more dotted ducts accompanied by spiral vessels, pieurenchyma, 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 inseparable rind (false bark).
717. Cleavage dipficult. From this entanglement of the fibers the cleavage of endogenous stems is difficult or impossible. In jointed stems (culms) this entanglement occurs ouly at the nodes (cane, grasses).
718. The arowth of monocotyledonous stems thus takes 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 capable of only 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 are often seen of equal or greater diameter at the summit than at the base: so the palmetto, corn, bamboo.
720. The acrogenous 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-gection of a fern stem shoura a body of parenchyma strengthened by an outor zone of fibro-vascular bundles, the whole invested with a sort of bark. The bundles are precisely similar to those found in the petioles, showing that the stem is the aggregate of the unaltered loaf-bases. (600.)

599. Vartous kinds of vessels in a woodfiber of Bamboo or Rat:in. $a$, Cells of parenchyma; $b$, annular cells; $c$, spiral vessels; $d$, porous duct ; $e$, wood-cells. (stipes), if any, support the fructification only (sea-weods. directions. The apparent stems balls, frog-spittle, mildew).
723. The structure of roors presents fow deviations from that of the stems to which they severally belorg, 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, Extrewity of the rootlet of Maple, with abrilles and (8) pileorhiac. 602, Two plants of Lemna minor (Duckmeat) \&, Thoir pileorhiza. to formed the new cells. In the sheath.
726. The manner of arowth in the root is not like that of stems, by the extension of parts already formed, but simply by the addition of new matter at the
724. The firrilua and pileorhiza should, however, bo 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 opidermis extended as seen in figure 601. They are the true absorbents, the mouths of the growing plant.
725. The pileorhiza. The microscops shows that the extreme, advancing point of the delicate, growing fibers is not thrust naked against the oppasing sail, but is covered with a cap called pileorhiza (pileus, a cap, rhiza, root), which consists of older, hardened cells, behind which
600, Section of an Acrogenous stem of TreeYern (Cyathea), showing the va sular bundles imbedded near the circumference of the ecl-
722. Thallogens are the lowest in the scale of rank, laving no true axis and no other tissue than parenchyma, which grows in threads or in mass in all directions. The apparent stems
advancing point. This accounts for the wonderful facility with which it penetrates the soil and finds its way uninjured into the hardest earth.
727. Dictyoaens. 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


603, Section of a stem pat the origin of a leaf; $p$, cellular, or plth; $a$, vasemiar, the medullary sheath send'ng off a bundle into the leaf-stalk; $d$, the swelling (pulrimis) just below the articulathon of the leaf-stalk $(l) ; b$, the axillary bud. be regarded as an expansion of the two outer integuments of the bark, or of the green bark and the epidermis, 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, belongs to the epidermis. Next beneath this, in the surface on which the sun shines, 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 sunny 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 chlolophylle. Within all the vesicles of the parenchyma 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 parenciyma, returning the elaborated juiees through the petiole into the cam. bium layer.


604, Minute portion of a leaf of Vioin trleolor, viewed in perspective, showing, $a$, eeils of epiderinis above; $l$, compact parenchyma of the upper portion of the leaf; $c$, loose parenchyma; $d$, epidermai-celis of the lower surface with stomata, one cut and opening into the interceilular passages. (Magnifect 100 diameters.)
735. The 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, the fibrovascular bundles may be traced to the placenta, and thence into 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 LIEE.

736. Next inguiries. 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. Tus is a subject of great extent, and involves many inquiries of deep interest both in science and art,-many inquiries, also, which have never been answered. Our limits confine us to the bare statement of adnitted 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, therefors, mineral matter rendered organic through the vital force.
740. The subordination of the vegetable to the animal kingdom is thus manifest in its licing 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 become 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 strueture according to its own plan. The vital phenomena on which these transformations depend are callod 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 spontanoous production; it is tho offspring of a pre-existing cell. So with the plant; it is always tho offspring of a pre-existing embryc or cell. Nothing but a cell can produce or nourish a cell.
744. Two kinds of organic matter make up the cell. The first protoplasm or protein $\left(\mathrm{C}_{40} \mathrm{H}_{31} \mathrm{O}_{12} \mathrm{~N}_{6}\right)$, the matcrial of the primordial utricle (§ 645), etc., containing nitrogen; 2d, cellulose, $\left(\mathrm{C}_{12} \mathrm{HI}_{10} \mathrm{O}_{10}\right)$, the material of the outer wall or crust, etc., containing no nitrogen. Tie former more nearly resembles animal matter, and is the scat of the vital force and chemical action.
745. What the cell imbibes. 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
 Greel. snow-plant.


606, Penicillum glaucum, the Yeast-plart. 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 mucilage.
746. The chemical changes. The sugar is thus brought into contaet 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, $\quad \mathrm{H}_{2} \mathrm{O}_{2}$
$\mathrm{C}_{12} \mathrm{H}_{18} \mathrm{O}_{18}=$ 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 chloropiylle. In the cells of green plants the globules of chlorophylle act an important part. Their formation depends upon the decomposition of carbonic acid $\left(\mathrm{CO}_{2}\right)$, the retention of the carbon, 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 form of starch-granules inclosed within the globules of chlorophylle, one in each.
748. Destination of tie starch grandles. When the starch granules are redissolved, they go to incrust the next new cell or 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 buds, 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, mucus, legumine, chiefly in seeds (wheat, beans, rice), in aid of germination.
750. The starcif and gluten deposits of the wheat kernol are about sixtyeight an l seventeen per cent. The former is found in the interior cells, the latter in the terior, adjoining the pericarp or bran. In "flouring" some of the gluten adheres to the bran, and some constitutes the coarser meal, all of which is separated by the "bolt." Extra four 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. Capacity of the cell. Such being the vital energy of the cell, it is casy 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, without 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 Phænogamia it is yet a while protected and nourished by other cells,-the cells of the ovule.
753. A distinction. This primitive cell-plant, after acquiring the requisite means, swells and divides itself into two or more new cells.
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nerust self to ise.
ts the n deon of of the need nules
the higher plants, the process is called growth; but if they separate, each one still abiding separate, it is reproduction.
754. Tife embryonic vesicle is the expressive name of the embryonic cell of the Flowering Plants. It has its birth in that large cell of the nucleus of the ovule ( $\S 539$ ) called the embryo sac, and is in some way developed from the cytoblast (§ 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 procoss dependent on the pollen grains (§509).
756. The pollen tube-its course. When the pollen falls upon the stigma, it imbibes the saccharine 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 discharged. 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 (according to the most accurate observations), does not penetrate it. During this contact the contents of the tube pass by absorption into the sac.
758. Growth of the fertilized cells. Immediately the embryonic globule, thus, somehow endowed with a new instinct, now


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608, Arowth of the ent ryo In Hipporis vuigaris. The fertilized ceil has divided itsell into several, of which $c, b$, constitute the euspensor attached to the apex of the sac; $a$, em bryo dividing into 2 , then into 4 cells

Arst 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 tlongates either with or without subdivision, forming a flament (suspensor); the lower cell enlarges by subdivision, first spherically, and afterwards the little mass begins to take firm according to the species, showing cotyledons, 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 preecss have been advanced. That of Schieiden should not be overlooked. He inaintains that the end of the pollen 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 coniferes. Where no style or stigma exists, as in the Conifera, the pollen falls directly into the micropyle of the naked ovule and its tubes settle into the tissue of the nuclens.
761. Chemical chanaes 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 thoughtfully 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 that is, gluten and other nitrogenous matters, oil, starch, etc., are to be changed to diastase, the same as yeast, and dextrine, the same as gum


609, Ovule of Vioia tricolor, showing the process of fertilization according to the vlews of Schlelden. $p$, Pollen; $t$, tube, $r$, raphe; $c$, chalaza; $b$, primine; $a$, secundine; $n$, nueleus; $s$, sac whieh or grape sugar.
763. The process. To this eud water and oxygen are absorbod, the glaten begins decomposition, forming yeast; fermentation ensues; heat is produced by the slow combustion of the carbon with oxygen forming and evolving carbonic aeid, by which process some of the oil and starch is destroyed, while another portion gains water and turns to sugar. All this within the cells of the seed.

## IIPENING 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 fruit grows. In its earliest stages the pericarp consisted of a structure similar to that of green leaves, composed of parenchyma, pleurenchyma, vessels, and epidermis 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 tissucs, which still perform the office of leaves. Cell-formation goes on rapidly witbin, and the excess of cellulose is deposited in the cells as starch. Oxygen is usually absorbed in excess, acidifying the juices.
766. How it ripens. After the fruit has attained its full growth, the process of ripening commences, during which the pulp becomes gradually sweetened and softened ehiefly by the ehange of the starch into more or less of soluble sugar:
767. Money. In the same way we account for the production of honey in the flower. Copious deposits of starch are provided in the receptacle and dise (§446). At the opening of the flower, this is changed to sugar to aid in the rapid development of those delicate organs which have no ehlorophylle 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 $i t$, the insec ${ }^{4}$ enters the flower, rudely brushes the pollen from the now open anthers, and inevitably lodges some of its thousand grains upon the stigma!
769. Experiment mas proved that in all these cases of tho formation of sugar from starch oxygen is absorbed and carbonic acid evolved,-a process which we might expect, since starch $\left(\mathrm{C}_{14} \mathrm{H}_{10} \mathrm{O}_{10}\right)$ contains proportionably more carbon than sugar $\left(\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{18}\right)$ 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 cup containing a definite quantity of water. Place near it another cup with a like quantity of water to indicate the amount of 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 rapid disappearance of water from the roots of potted plants, as Hydrangea, Oleander.
772. The absorbents. An impervious epidermis destitute of stomata everywhere clothes the roots, excepting its fibrillæ and the tender extremitics 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 be placed in sueh a position that only the flbrils at the ond may bэ immorsed 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 immersed.
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 with which plants absorb fluids by their roots is surprisingly great, as shown by
776. Experiment. If the stem of a grape-vine be eut 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 mereurial gauge to a vine thus severed, and found the upward pressure of the sap equal to twenty-six inches of mercury, or thirteen pounds to the square inch.
777. But what causes this absorption of fluids in a direction contrary to gravitation? In explanation of this phenomenon reference has been made to two well-known principles in physics, viz., to capillary attraction by the tubular vessels and to endosmose by the closed cells, which are far more numerous.
778. Experiment. Invert the end of several open thermometer 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 such fashion that its lowest eorner shall dip into a cup of water. In a few hours the water will have ascended into the napkin.
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780. Exr. Throw dried prunes, currants, or raisins into water. After a while they will have become swollen and distended with fluid. Now place them in strong syrup; they will again shrink.
781. Exp. Attach a bladder filled 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 (ivjov, inwards, $\mu \bar{\omega}_{\text {, }}$ to seek), the latter of exosmose ( $i \xi \omega$, outwards).
782. Direction 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. Tie force of endosmose 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 ( $D u t r o c h e t$ ). 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. The use of absorption in the vegetable cconomy is not mercly the introduction of 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 selcetion 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 chicfly magnesia, cabbage and beans, potash. This fact shows the importance of the rotation of crops in agriculturc.
785. Other means of absomption. The office of absorption is not performed by the root alonc. Every green part, but especially the leaf, is capable of absorbing gascs and watery vapor.
786. Proofs. Every one knows how greatly plants, when parched and withered by drought, are revived by a shower which sprinkles thcir leaves without reaching their roots. Air plants or eplphytes (§ 143), such as the long-moss and Epidendrum, must rely on this source chicfly for the supply of their food; and when the dissevered stems of such plants as the houseleek grow without roots, suspended by a thread in air, it is evident that all their nourishment comes through their leaves.

## CIRCULATION.

787. Tendency of the flow. The fluids which are this 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 dircet, toward the parts where they find an outlet or a permanent fixture.
788. In those Cryptogams which are eomposed 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 higier plantg, the different tissues perform appropriate
offices in the circulation, some conducting upward, some downward, some conveying the crude sap, some latex, and some air.
790. Aik-vessels. Spiral vessels and others of the trachenchyma are generally filled with 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, aiso, 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, leaves, and flowers, being probably drawn thither into them by the exbalation and consequent exhaustion there going on.
792. Throvgh what missue. The tissue of the stem and branehes through which the ascending sap loves chiefly to travel is the pleuren-chyma-hose 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. Throvgil which layers. And when the stem grcas old, the sap ceases to traverse the imer layers,-the duramen, where its passage beeomes obstructed by thickened cell walls, and frequents only the outer newer layers,-the albirnum, next adjoining the liber.
794. The crude sap. The fluid whieli 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 stareh) which it dissolved out of the cells on its way. This is the fluid whieh flows so abnndantly from ineisions made in trees in early spring.
795. The overflow of the sap depends upon the excess of absorption over exhalation. After the decay of tho leaves in autumn, and the consequent cessation of exhalation, the rootlets, being deep in tho ground, below tho influenee of frost, continuo their aetion for a tine, and an accumulation of sap in the systern, even in the air-vessels and spaces, takes place. Also in early spring, before the leaves aro developed, this action recommences, and the plant becomes gorged with sap, which will burst forth from incisions, as in the sugar maple, or sometimes spontaneously, as in the grape. As soon as tho buds expand into leaves and flowers, tho overflow ceases.
796. The true sap. Throughont its whole course to the leaves tho sap gains in density by solution. There arrived, it loses by exhalation a large part of its water, gains additional carbon, and undergoes other important chemical clanges (hereafter to be notieed), and beeomes the true sap, dense and rieh, both in nutritive matter for the immediat: growth and in special products for the future nourishment of the plant.
797. Returning, the true sap distribntes its treasures in due and exact proportion as needed to every organ. Its course lies in the tissues of the barl, cellular and woody, first distributed over the under surfaco
of the leaves, thence by the leaf stalks into the liber, and so pervading all, down to the extremities of the roots.
798. On its 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 rays a due portion, some carried outward for the supply of the cortical layer, aud some in:ward for solidifying the wood; and lastly, the residue, often the richest legacy of all, falls to the root, and fills every branch and fiber, lowever 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 true 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 following
800. Experiment. GirdIe an exogenous tree by removing an entire ring of its hark. It will flourish still during one growing season, and form a new layer of wood and bark everywhere above the wound, as before, but not at all below. The next season the tree will die. Why? Beeause the true sap returning can not descend to nourish the roots.
801. Exp. If a ligature be bound firmly around a stem (se. of silver-leaf poplar) its growth is ehecked below, while the part just above wilt exhibit, aftcr a year or two, a cireular swelling evidently caused by the interruption of the descending sap.
802. Exp. If a chip be cut from the trunk, the wound heals evidently from the upper side.
803. Exp. Cut off the top of a branel just below a Ieaf. The upper remaining internode will perish. It has no leaf above it to send down its food.
804. Exp. Girdle carefully the stem of a potato-plant. No tubers will be formed below. And, again, girdle a fruit tice, and the fruit will for once be increased in amount.
805. In a few instances trees have survived tife gmolneg process. In sueh cases the medulli ry rays complete the broken currents. The descending sap, on arriving at the ring, flows inwardly by the medullary rays, making a circuit ${ }_{r}$ and appears again in the bark below the interruption.
806. Rotation." Beside this general eirculation 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 currents on the inner surface of the primordial utricle, rendered perceptible by the opaque particles floating in it. The cytoblast also partakes of the movement. It is well observed in the hairs of Tradescantia, leaves of Vallesneria, and especially in the stems of Chara, where the current 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 crucie sap and given off into the air. It takes place ehicfly 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 ereates an upward tendeney, as the flame of a lamp draws the fluid up the wiek. 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 immensc. A ferest makes a damp atmesphere for miles around. Dr. Hales, in a series of instructive experiments in transpiratien, ascertained that a sunflewer threc 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 tho transpiration of a dozen labering men. We may easily
811. Experiment with a single leaf recently plucked, say of Podophyllum. Inscrt its petiolo in a narrow-mouthed geblet of water, and around it fill the meuth with dry cotton to restrain evaporatien. Over the wholo place a bell-glass and expese to the sunshine. The vapor transpired will condense en the bell-glass, equaling (save the solid matters) the loss in the geblet.

## RESPIRATION.

812. Respiration in plants refers to their recations to the atmosphere. So in auimals. These relations are in either ease vitally inportant.
813. Experiment. Place a small, healthy petted plant (sc. Gcranium, Mimosa) under the receiver of an air-pump, and thoroughly exhanst the air. it once overy vital process ceases-no absorption, no assimilation, ne irritability, bat speedily decay ensucs. A vacuum would be no mere fatal to a sparrow. Air is quite as neccssary to the one as to the other.
81s. Illustration. So alse when only the roots are excluded from the air by being buried decply in an embankment, the tree suffers injury and perhaps perishes.
814. Respiration in plants, or aeration (as sometimes ealled) consists of all those operations by which the sap is bronght into eontaet with the air or subjected to its influence. It oecurs in the intercellular passages, in the spiral vessels everywhere, but espceially in the leaves and all other organs which have chlorophylle and stomata.
815. The vital importance of respiration is seen in the vast extent of the respiratory apparatus, eonsisting of inillions of leaves and billions of breathing pores (stomata) and tracheæ (vessels)!
816. Tue facts conneeted with respiration, whieh seem to have been well established by the experiments of Saussure, Garreau, Mone, Draper, etc., are these :

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shade, as by stretch which gai carben.
10. Carbonic acid $\left(\mathrm{C} \mathrm{O}_{2}\right)$ is absorbed by the leaves and all green tissues, under the direct solar light.
11. 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.
12. The oxygen thus absorbed unites with some of the free (or nas. cent) earbon already in the tissues, and forms carbonic acid.
13. By a process of assimilation (§747) carbonie acid within the green tissues, from whatever souree derived, is decomposed under the direct sunshine, and its earbon is retained; but
14. Its oxygen is set free and exlialed.
15. Carbonic acid is exhaled by the leaves and all the green tissues in the absenee of the sunshine, and by all other parts (root, flowers, fruit, and germinating seeds) at all times. Henee it appears that there are
16. Two phases of aerial action constantly performed and seemingly opposed to each other. One dependent wholly upon the elear sunshine, in whieh, by the leaves, etc., $\mathrm{C} \mathrm{O}_{2}$ is absorbed, decomposed, and $O$ returned to the atmosphere; the other, in which O is absorbed, and $\mathrm{C} \mathrm{O}_{2}$ exhaled, 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.
17. Tie 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 green to its wonted depth and richness.
18. Blanched plants. Hence, also, plants growing in constant darkness and shade, as potatoes in the cellar, are very pale, and manifest their affinity for light by stretching thenselves with famishing eagerness towards the slender sunbeam which gains admittonce. Analysis shows struetures thus grown to be deficient in carbon. We mry easily repeat tho
19. Experiment of sacssure. Plaeo a quantity of freshly gathered leafy stems under a bell-glass full of rain-water, and thus expose thein to tho sun. Soon bublies of gas arise and slowly collect above, pure oxygen gas as long ago proved by Dr. Priestly.
20. Repeat the experiment with boiled or distilled water, and no oxygen will appear. Rain-water contains $\mathrm{CO}_{2}$ in solution, boiled water dees not. The O rust therefore have come from the $\mathrm{CO}_{2}$ as would appear.
21. Fxperiment. Inelose air-tight in a glass globe the end of a leafy braneh, without severing it from the trec. Thus it has been found by careful analysis after a day of sunshine that tho proportion of O was inconsed at the expense of $\mathrm{CO}_{2}$ within tho globe; and vice versa by night or in the shade.
22. Thir results of both transpiration and respiration, as concerns the plants, tend to concentrate the diluted sap by the elimination of the
water, which served mercly for its conveyance, and to assimilate it into food capable of being organized into cells and their various 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 ${ }_{2} \frac{1}{2} 5 \overline{5}$. 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 billions lbs., or nearly one tenth of the whole amount of carbon, and yet it does not sccumulate.
826. Tiee 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 atmosphere. And further; not only are the necessities of the plant met by this wonderful circulation, but the necessities of animal existence also. Carbonic acid is poisonous, and should it be left to accumulate unchecked, it would gradually corrupt the air, and within a few centuries extinguish all animal life.
828. Animals and plants mutually 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."
830. plants other el solidity equally vegetab
831. also con table $m$ a few ca

Peas Whe Rye Whe Potat

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 ents. is vast tion to someortion flow, from 1antity ns lbs., es not830. Carbon (essentially eharcoal) enters so largely into the composition of plants that it retains generally the exact form and texture of the wood after the other elements have been expelled $b_{5}$ heat. On this element ehiefly depends the solidity and strength. Its proportion is from 40 to 60 per cent. Nitrogen, although equally essential, is less abundant in the tissues, and exists largely only in eertain vegetable produets. as gluten, albumen, casein, theine.
831. Oxygen and hydrogen exist in plants combined with other elements, and also eombined with each other forming water, especial y in all fresh green vegetable matter. The water is expelled by drying, and the following table shows, in a few cases, the proportion for eaeh 100 lbs .

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

832. Earthy elements. Besides these four universal clements, many other substanees, earthy and mineral, are found in quantities greater or iess, in different species. Thus forest-trees and most inland plants contain potassa; marine plants, soda, iedine; the grasses, silex, phosphate of lime; rhubarb and sorrel, oxalate of lime; leguminous plants, earbonate of lime ; the Crueiferæ, sulphur, etc.
833. Tue proportion of earthy matter is small and may be estimated from the ashes. As drying expels the water, so burning expels all other organic elements, and the inorganic earthy, whatever they be, remain in the form of ash. The following table from Bousingault is instruetive on this point.

|  | Wheat |  | Oats |  |  |  | 閏 | 沯 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grain. | Straw. | Grain. | Strcw. |  |  |  |  |  |
| Carbon. | 46.1 | 48.4 | 50.7 | 50.1 | 4 6. 5 | 49.4 | 45.9 | 42.9 | 44.0 |
| Hydrogen. . . | 5.8 | 5.3 | 6.4 | 5.4 | 6.1 | 5.8 | 5.0 | 5.6 | 5.8 |
| Oxygen . | 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. Since all these el ments are found ir plants, we infer then to be essential ingredients in the food which they require for healthy vegetation ; and an inquiry into the sources from whieh they may be supplied constitutes the chief oiject of Agricuiluroh Chemistry.
835. The food of planes is air, earth, and water. It is evident that plants do not create a partiele of matter, and therefore do not originats in themselves any of the elements which compose them, Consequently they must obtain them from sources without. Carbon is derived from the carbonic acid contamed in the atmosphere, and from the decaying vegetable matter of the soil. Oxygen is derived from the
water and from the carbonic aeld of the atmosphere; hydrogen from water and ammonia, and nitrogen from ammonia and nitric acid, drawn either from the atmosphere or the soil.
836. The atmospiere contanss about $\frac{1}{2} \frac{1}{5} \bar{\sigma} 0$ part of carbonic acid, diffused throughout its whole oxtent; and as this gas contains 27 per cent. of carbon, it is demonstrable that the wholo atmosphero contains more than 600 billions $(600,000,000,000)$ of tons of solid carbon, derived from the sources already mentioned ( $\$ 835$ ),an amount fully adequate to tho demands of tho vegotable kingdom.
837. Soll consists of two classes of materials, viz.: mincral, and organic. The former, called earths, consists of disintegrated and pulverized rocks, including all tho varions mineral substances whiel aro found to enter into the composition of plants, as potassa, soda, silica, lime, etc., all of which aro more or less soluble in water. Tho organic materials consist of the remains of former tribes of plants and animals mingled with the earths; and which, having aceess to tho air, are decomposed, cvolving carbonic aeid and ammonia both to the air and tho water.
838. Water is composed of oxygen and hydrogen ( H 0 ) in the proportion of 8 to 1 by weight, or one atom of each to each. Having pervaded the atmosphere in tho state of vapor and rain, and percolated through the soil, it loolds in solution carbonic and nitric aeids, ammonia, and many of the various minerals above mentioned.
839. Ammonia consists of nitrogen and liydrogen combined in tho proportion of one atom of the former io threo of the latter $\left(\mathrm{N}_{3}\right)$. It arises from decaying animal and vegetablo matier, as above stated, and is diffused through the atmosphere in the proportion of about I part in 10,000.
840. Nitric Aodd is also believed to yield nitrogen to plants. It consists of ono atom of nitrogen to five of oxygen $\left(\mathrm{NO}_{\mathrm{b}}\right)$. During thunder-storms it is generated in the air by lightning and brought down by rain. When combined with the bases, as potassa, soda, otc., it forms nitrates-sulstences known to be efficient fertilizers in soils.
841. Air plants. Thus it appears that water, carbonic acid and ammonia (or nitric acid) may yield to plants their four essential organic elements. And since all of them are containcd in the atmosphere, some plants are capable of subsisting on air alone (long moss, lichens) ; but most species are dependent on water, earth, and air, and demand a copious supply.
842. The external circumstances, therefore, first requisite to healthy vegetation are,-1, frec access to an atmosphere which is often agitated by winds; 2, a proper supply of rain or river water; 3, a soil possessing the peculiar minerals required by the species to be grown upon it, together with a certain proportion of vegetable mold.
843. The supply. The first of these is everywhere abundantly supplied by nature, and asks no aid from man. The second and third are often deficient, and are to be suppliad by the labors of agriculture. By irrigation streams of water ase turaed from their natural channels to add to the seanty moisture of fields parched with drought; by drainage the inundated bog is converted into a luxuriant lawn.
844. The onsect of tillage is to pulverize and lighten the too compact soil; and thus expose every part to the oxygen of the air in or ior to hasten its decomposition. Subsoizing, or doep ploughing; is an operation whoreby that siratum of earth
which lies tluence. earths whi
845. Th matter, or $t$ crops. By attracted fr position of naturally in it, as granit
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850. The with a little mentioned al ing material secretions.

85̄2. Protel in composition frist of all, fron "cgetablo tissue
which lies just below the ordinary soil is moved and subjected to atmospheric influcnce. The subsoil, with less organic matter, contains oflen solublo fertilizing earths which may thus bo rendered available for the use of plants.
845. The object of manuring is mainly to inerease the quantity of organic mattor, or to restoro to the soil thoso qualities whieh have becn taken away by tho crops. By various amendments (as gypsum, lime, chareoal) ammonia is strongly attracted from tho air and yielded again to vegetation. Marl promotes tho deconsposition of the soil, and ashes add to the potassa-a substance which also exists naturally in soils, weing derived from the decomposition of tho rocks which contai: it, as granite, clay-slate, basalt, etc.
846. Bone manure is rich in the phosphates indispensablo in the formation of albunine, gluten, and other blood-making qualities of fruits. The mineral phosphate of lime, bone-chalk, ete, are of the samo nature.
847. Guano is a manure whose great valuo depends upon its abundant nitrates and ammoniacal salts. It is the excrement of sea-fowl which has for ages aecumulated in vast deposits on certain coasts and islands of South $A$ merica and Africa.
848. Fallow oround. Soils are often improved by lying fallow for a season, thus allowing time to form, by decomposition, a fresh supply of that particular ingredient which had been exhausted by previous crops. On the same principle is explained the bencficial effects of a rotation of such crops as require different mineral substances in their composition.
949. Light and heat. After all these materials have been supplied tu the plant, still two other agents are requisite, without which the great work of vegetation will not go on. These life-giving prineiples are light and heat, both of which emanate in floods from the sun. Under their influenee the raw material is received into the vessels of the plant and assimilated to its own substance-a process whieh can be fully comprehended only by Him whose power is adequate to carry it on.
850. Digestion. Under the influence of solar light and a tomperature abore the freezing point, water holding various earths in solution is inbibed by tho roots and raised into the tissues of the stem, dissolving as it passes sraall portions of gum or sugar previously deposited therc. In this state it is crude sap. Passi: ©, on it enters the loaves, and is there subjected to tho action of the chlorophylle (§ 657) whielt chicfly eonstitutes the apparatus of digestion. Hero it is concentrated by transpiration, sending off quantities of pure water. Meanwhile the leaves aro imbibing carbonic acid from the air, deeomposing it, retaining the carbon, and returning puro oxygen. Thus claborated, the sap is now called
851. The proper juice, consisting evidently of carbon and waier, with a little nitrogen and minute portions of the mineral substance; mentioned above. From this, the vital fluid, are elaborated the building material of the vegetable fabric, and all its various products and secretions.
8i2. Protein, or protoplasm, the substance of the primordial utricle, analogous in composition to the living tissues of animals, and containing nitrogen, is organized. flrst of all, from this vital fluid. Cellulose (or lignin) next, the peculiar prineiple of vegetable tissue, wheliher cellulai, vasoular, or woody, consisting of carbon with the
exact eloments of water, viz, $\mathrm{C}_{12} \mathrm{I}_{10} \mathrm{O}_{10}$. Then, through the action of light, chiorophylle springs into being, clothing the plant in living greon. Meanwhilo
853. Guas, ntargit and sugar, nutritive products common to nll plants, aro almo doveloped from the proper juice - not all to bo immodiately emploged in building up the tissues, but mostly to bo stowed away In resorvo for future uso. Sueh deposits aro mado in tho root of tho beet, tuber of tho potnio, and in tho fruit generally. These throo prodicts, with celluloso, aro all emposed of carbon and tho elements of whter, ofton in identieal proportions; thas camo sugar is $\mathrm{C}_{12} \mathrm{I}_{12} \mathrm{O}_{12}$; grupo sugar, $\mathrm{C}_{1}, H_{11} \mathrm{O}_{11}$; gum, $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$; starch, $\mathrm{C}_{12}$ Iito $\mathrm{O}_{10}$; celluluso, $\mathrm{C}_{12} \mathrm{I}_{10} \mathrm{O}_{10}$.

85 1. Sugar is sommimes ruonuepe mabethy from tho proper juies, as in tho root of beet, stalk of maize, and sugqrecano; but oftoner, during germination, from the stareh deposited in the seel. It composition, as seen nbove, diffors from that of starch only in containing a larger proportion of tho olomonts of whtor or (what is the same) a smaller proportion of carbon. As starch is insoluble, its transformation into solublo gram or sugar is noedful to ronder it available for tho mutrition of the growing embryo.
855. 'Tus fachity with when these five genemat phonucts abe conveated into saon otime, both in tho growing plant and in tho laboratory of tho chemist, is neconnted for by tho similarity of their chomical condition. Thus starel, gum and cellulose may reconvert merely by somo elange in the arrangemont of their constatuent atoms, or they may beome sugar by tho malition of ono or two atoms of water.
856. daong tim numbrous secrerions of plants, which our limits forbid us to, consiler, are tho vegotablo acids containing moro oxygon proportionately than axists in water; the oily adeds, resins and oils, contaning loss oxygen than exists in water, or nono at all. These substances vary in the different species almost to influity, taking into their constitution, in addition to the four organogens, minuto portions of the mineral substmess introlneed by man and river water. Thoir peenliaritise of obor, flawor, color, properties, ete., although so obvions to tho senses, aro ocasioned by dilterences of constitution often so slight as to eludo tho most delieato teats of tho chemist.
857. 'Tas foldowisor tanle covtuins dxamples of tho varions elasses oi seerotions, arrallyed in referenco to their relativo proportion of oxygen:-

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# PARTTHIRD. <br> SYSTEMATIC BOTANY. 

CHAPTERI.

## of the classification of plants.

858. Sxatematic 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 tins department, the principles of Structural and Plysiological Botany are applied and brouglt into practical use in the discrimination of tho different groups, and the linitation of their eharacters. Besidos the immediate uses of Systematie Botany in the determination of species and kinds, as above stated, it accomplishes
860. Another purpose of still higier import. It aids us in studying plants as related to each other, and constituting one great and glorions system. It shows us the Almighty Creator at once employed in the minutest details and upon the bonndless whole, equally attentive to the perfection of the individual in itself, and to the completeness of the grand system, of whieh it forms a necessary part.
861. The subject of great extent. Tho study of elassification introduces tho botanist into an extensive ficld of inquiry. The subjects of his researel meet him at every step. They clothe tho lill and plain, the mountain and valloy. They sprily up in the hedges and by the way side. They border tho streams and lakes and sprinkle over their surfaces; thcy stand assemblod in vast forests, and cover with verdure even the depths of the ocean. Now, with each individual of this vast kingdom the botanist proposes to acquaint lumself, so that he shall be ablo readily to recognize its name, and all that is either instructive, interosting, or useful eoncerning it, whenover and wherover it is prosented to his vicw.
862. The wrong way to study. Now it is obvious that if the student should attempt tho aceomplislıment of this labor by studying each and evory individual plant in detail, whether with or without the aid of books, the longest life would scarcely suffice him for making a good beginning. But such an attempt would bo as unnecessary as fruitless. Tho Author of Nature has grouped these myriads of individuals into
863. Species (§76). When Ho called plants into existence, in their specific forms, Ho endowed each with the power of perpetuating its own kind and no other, so that they have descended to us distivguished by the same characters and propertics as at the beginuing. When, therefore, the student has formed aequaintance with any individual plant, he is also acquainted with all other individuals belonging to the same species.
804 For example: a singlo 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 deseription of the white pine will answer in all essential points for every individual tree of that noble speeies, in all lands where it is found.
864. Genera. Althungh the species are separated from each other by elear and definite distinctions, still they are found to exhibit also constant affinities, wherehy they stand associated into larger groups called genera (\$80). A' genus, therefore, is an assemblage of related species, having more marked affinities with each other in general strncture and appearance than they have with other species.
865. For example: the white elover and the red (Trifolium repens and T. pratense) are universally recognized as different speeies, but of the same genus; and a siagle generic description of one plant of the genus Trifolium will convey intelligenee to a eertain extent eoneerning every other plant belonging to its 150 species.
866. Thus are the individual phants of the globe grouped by deseent and resemblanec, and eomprehended under speeics; and the speeies assoeiated into higher gronps ealled gencra. "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 dependent on man's conceptions An individual is one: a speeies consists of many resulting from one; a genus eonsists of more or fewer of these manies resulting from one linked together, not by a relationship of deseent, but by an affuity dependent on a Divine idea."
867. Orders. But natural affinities do not end hero. The genera are yet too numerous for the ready and systematie study of the naturalist. He, therefore, would generalize still further, and reduee the genera to still fower and broader gronps. On eomparing the generiz with each other, he finds that they also possess in common certain important characters whieh are of a more general nature than those which distinguish them from each other. By these general characters the genera are associated into orders.
868. Foi example: comparing sueh genera as the mustard, radish, cabbage, cress, wall-flower, ete., it is seen that, while they differ suffieiently in their generic charaeters, jet they all have certain marked resemblanees, in their didynamous stamens, siliquous fruit, whereby they are obviously associated into the same order -the Crueiferie. So, also, the pines, the spruces, the cedars, the larehes, and the eypress, while as genera they are obviously distinet, yet all bear cones of some form, with naked seeds; hence they are naturally grouped into one Order-the Conifere.
869. Classes. In like manner the Orders, by eharacteristies of resemblanee still more general, are associated into a fow groups, each of great extent, called Classes, whether natural or artificial.


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871. Intermediate aroups, formed on the same principles, are recognized as Subgenera, Suborders or Tribes, and Subclasses or Cohorts, which will be further noticed and described in another place.
872. Methods of classification. Two independent and widely different methods of classifying the gencre have been generally approved, the Artuficial System of Linnæus, and the Natural System of Jussieu. The 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 uffinities and resemblances of plants whereby Nature herself has distinguished them into groups and families.

## CHAPTER II.

## THE ARTIFICLAL SYSTEM.

873. A system of classification is said oo be artificial when, disregarding the real nature of the subjects classified, it rests merely on some obvious external circumstance. As when the books of a library are arranged on shelves according to their size, octava, 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 only use of such an arrangement is convenience of reference.
874. Carl von Linné (Linnæus) of Sweden, born in 1707, everywhere honored as the father of systematic and descriptive botany, was the author of that renowned artificial systcm which bears his name. For well nigh a century it continued in almost universal use, and was regarded by his followers with far more respect than by Linnæus himself, who designed it simply as an index or cluc to the vegetable kingdom. For ho says (Philosophia Botanica) "Methodi Naturalis fragmenta studiose inquirenda sunt. Primum et ultimum hoc in Botanicis desideratum est."
875. Considered as a system, the Linnæan 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 wholc. It can not, therefore, properly be regarded as a system.
876. Considered as an index or key to the vegetable kingdom, it is by no means reliable, for tho 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 specific affinitics; and again, when the stamens or pistils are accidentally 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 Systern, and by other arrangements better adapted to the present advanced state of the science. Yct being intimately connected with the history of botany, and having largely contributed to its early progress, its outlincs at least domand 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 cessential fioral organs, as follows :
§ 1. The first thirteen 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 tetra-

Class wall-flower and the Cruciferæ generally.
§3. The nexxp four classes are determined by the connection or union of the stamens.
Class XVI. Monadelphia,-stamens united by their filaments into one set, as
Class XVII in Malva, Geranium
(Polygala, pea, Lathyrus) Class XVIII. (Polygaia, pea, Lathyrus)
more sets (Hypericum).
XIX. Srvaenesia, stamens united by their anthers, as in tho Asters and other Composite.
§4. The next class depends for its character upon the adhesion of the stamens with the pistil.
Class XX. Gryandria, -stamens and ityles united, forming a column, as in Orchis, Asclepias.
§5. Tie next three classes include all plants with diclin-
Class ous flowers, some with pistils, some with stamens only.
XXI. Monceris,-staminate and pistillate flowers, bath upon the same plant (Pinus, Arum, Hazel).
Class XXII. Dioecia,-staminate and pistillate flowors on separato plats low, Hemp, Hop, Smilax).
Class XXIII Pow,
sarno or on different pistillate and perfect flowers either on the
§ 6. The
§ 6. The last class includes flewerless planis.

Class XXIV. Cryptogamia,-plants in which the organs of fructification aro concealed (as the name implies) as in ferns, mosses, seaweeds.
878. The Linntean orders. Each class is subdivided into orders, and these adso are founded on some condition of the essential organs. The orders of the first thirteen classes are determined by the number of styles (or stigmas when the etyles are wanting) in each flower.

| Order 1. Monogynia, | 1 style. | Order 7. Heptagynia, | 7 styles. |
| :--- | :--- | :--- | ---: |
| Order 2. Digynia, | 2 styles. | Order 8. Octogynia, | 8 styles. |
| Order 3. Trigynia, | 3 styles. | Order 9. Enneagynia, | 9 styles. |
| Order 4. Tetragynia, | 4 styles. | Order 10. Decagynia, | 10 styles. |
| Order 5. Pentagynia, | 5 styles. | Order 11. Dodecagynia, 12 styles. |  |
| Order 6. Hexagynia, | 6 styles. | Order 12. Polygynia, more than 12. |  | 879. The orders of CL/iss XIV. depend upon their seed vessels.

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

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

Order 1. Equalis-Florets of the head all perfect ( $\zeta$ ).
Order 2. Superflua-Florets of the disk $\not \underset{\psi}{ }$, of the ray 9.
Order 3. Frustransa-Florets of the disk $\ddagger$, may abortive.
Ordër 4. Necessaria-Florets of the disk d, 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. Order 3. Tri-andria-three stamens, etc. 884. Tue orders of class XXIII. are founded on the positior. of the flowers relatively, thus:
Order 1. Monœecia-Flowers $\wp, \delta, f$ on the same plant (Acacia).
Order 2. Diœecia-Flowers $\ddagger$ on one plant, $\hat{\mathcal{d}}, \boldsymbol{q}$, on another (Chamerops).
Order 3. Triœcia-Flowers $\forall$, $\hat{\delta}$, and $\%$, cach 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.

## THE NATURAL SYSTEM.

886. The aim of the Natural Systen is to associate plants into groups and families according to their true natural likenesses and affinitics, and thus to make an expression, so far as possible, of the Di vine 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 whercin plants ugree 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 species and genera are formed on this principle of classification, as above stated, and are truly natural associations. Individuals altogether similar, cast as it were in the same mold, constitute a species. Species agreeing in nearly all respectis and differing but in few constitute a genus. Thenee the genera, associated by their remaining affinities into groups of few or many, by this same method are organized into Natural Orders and other departments of the vegetable kingdom.
889. Relative value of characters. Although the natural

## r $3 . \mathrm{Trl}$

of the method employs cvery character, yet it does not regard all of equal value or importance. As a sule, the higher the physiological importance of any organ, the higher will be the value of the characters which it affords.
890. Becacse, (1) the less will it be subject to variation, and (2) the more general in respect to other organs will be the resemblance of those plants which agreo in respect to that organ. Thus, first in value are those characters drawn from the cellular tissuc; second, from the vessels, the stomata, the embryo, and albumen; third, from the axis and leaves, the stamens, pistils, and fruit; fourth, from the periauth; fifth, from the inflorescence and bracts.
891. History of the natural method. Its foundation was first laid 1682, by John Ray, of England. He separated the Flowering from the Flowerless plants, and divided the former into Dicotyledons and Monocotyledons. Linnæus, about 50 years later, constructed a fragment of the system, consisting of tho names of 67 natural orders, without descriptions. But to Antoine de Jussieu is due the honor of the final establishment of this Method upon the true principles of natural affinity. He arranged the genera then known ( $\Lambda . \mathrm{D} .1780$ ) into 100 natural orders, defining them with so much exactness, that nearly all have withstood the test of time; and have been adopted into our present systems. Robert Brown contributed largely to it completion and introduction into England, by the publication of lis 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 designed as the universal Flora, brought this system into general use.
832. Many systesis. But the aim of the natural system as an expression of the Divine Order of Nature is not yet consummated. The lower divisions of the System -species, genera, and orders,-are well defined and settled as truly natural groups. The grand divisions also,-Cryptogamia, Phenogamous Exogens and Endogens ( $\$ 897$ ), -are fully estalished. But in the midst, between these extremes, there is. a region of uncertainty, respecting the arrangement of the orders into groups subordinate to the grand divisions, viz., into Classes and Subelasses. In this matter, authors have maintained different views, and proposed a variety of systems.
893. The difficulty lies in this. Wo attempt nocessarily a linear arrangement of the orders, placing one after another in suceession, thus regarding the affinities oi each in two direetions only, viz, toward the precoding and the suceeeding; whercas each order should be regarded as $n$ 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 natural system, yet while any portion of it remains imperfectly understocd, so far authors may be expected to hold different views, and to attempt by different methods to express that true system. Still the discrepancies 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 Cryptogamia or Flowerless Plants, has already been noticed and defined. These grand divisions, or sub-kingdoms, lie at the foundation of both the systems of Linnous 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 ( $\phi$ aivo, to appear, yíuos, nuptials),
$a_{3}$ Consist of a regular axis of growtle with loafy appendages,
$b_{n}$ They possess a waody and spiro-vascular structure,
c, They develop stamens and pistils constituting flowers.
d, They produce seeds contaiuing an embryo. On the other hand
The Cryptogamia (кри́тtu, to conceal, $\gamma$ д́uoç).
a, Are generally destitute of a regular axis and of true leaves,
$b$, They possess mostly a cellular structure only,
G They do not devclop true flowers,
$d$, They produce spores having no embrso.
896. Natural pivisions indefintre. The above diagnosis does not mark the absolute linits between the two sub-kingdoms, for the higher Cryptogamia, as the musses and ferns, give indications of approach to the Phenogamia, both in form and structure, while the lower Phænogamia can scarcely be said to produce flowers. And universally, sa gradual is the transition from group to group, that it is diffeett
or impossible to fix upon characters so definite as to circumscribe completely ang one group, while at the same time they exclude every member of the surrounding allied grueps.
897. Second division. The Flowering plants are next resolved into two great provinces, indubitably marked by nature's own hand, and em. ployed in every natural method. The following is their diagnosis.

Exogene ( $\dot{\varepsilon} \xi \omega$, without, yevvúc), to generate), or Dicotyledonous Plants.
$a$, Growing by layers external to the rood, internal to the bark, $b$, Leaves net-veined,
c, Flowers 4 or 5 -parted, rarely 3 -partea,
d, Sceds with two or :nore cotyledons, and
$e$, The radicle producing an axial root.
Endogenas, (évdov, within, jevvá $\omega$ ), or Monocotyledonous Plants.
$a$, Growing by scattered internal wood-lundles,
b, Leaves parallel-veined,
c, Flowers very generally 3 -parted,
$d_{3}$, Seeds with on 3 cotyledon, and
$e$, The radicle never producing an axial root.
898. Third division;-classes. The provinces are next broken into classes-gromps of the third eank in extent. Two are constituted of the Exogens, viz. :

Anaiosperme (ay $\bar{\varepsilon} \iota \rho \varsigma$, a vessel, $\sigma \pi \varepsilon ́ \rho \mu a$, seod) (oak, rose).
$a$, Flowers more generally perfect or complete,
b, Pistils complete, inclosing the ovules,
c, Sceds inclosed in a pericarp.
d, Embryo with only two cotyledons.
Gymospermes ( $\gamma \boldsymbol{v} \mu \nu \overline{\text { òs }}$, naked, $\sigma \pi \dot{\varepsilon} \rho \mu a$ ), (pine, yew).
a, Flowers imperfect and incomplete,
$l$, Pistils scale-like, without a stigma,
$c$, Seeds truly maked, that is, destituto of a pericarps
d, Embryo mostly with soveral whorled cotyledons.
Two classes are formed from the Endogens, viz.:
Petaliferef ( $\pi \varepsilon ́ t a \lambda o \nu$, petal, фépo, to bear).
Plants of the ondogenous structure, with flowers constructed on the usual plan; perianth of ono or moro whorls of petaloid organs, or wanting (lily, Orehis, rush)
Glumiferes (gluma, husk, fero, to bear).
Plants of tho endogenous structure, the flowers invested with an imbricated perianth of glumes, instcad of petals and sepals (grasses, grains,
sedges). 899. Divisions of tiel oryptogamia. This subkingdom is naturally divided into two provinces, the Acrogens, and Thallogens,terms founcled upon their mode of vegetation. The former include those tribes which make some approximation towards the Phænogamia, the latter include the lowest tribes in the vegetable kingdom. AOROGENE (íkpov, the summit, $\gamma$ evvcies).

Floweriess plants having a regular stem or axis, which grows by the ex-
tonsion of the apex only, without increasing at all in diameter, generally
with leaves, and composed of cellular tissue and sealariform ducts (Ferns, mosses, club-mosses, horsetails, etc.)
Thallogene (Aá̀ $\lambda o s$, green branch, $\gamma \varepsilon v v a ́ \omega)$ ).
Flowerless plants producing in vegetation a thallus, with no distinction of stem and leaf, or root, and composod of cellular tissus only (Lichens, fungi, etc.)
000. Classes of the flowerless plants. For the sake of analogy and an advantageous comparison with the Phænogams, we may also regard these two provinces of the Cryptogams in the light of Classes founded upon their different modes of fruitbearing. Thus the Acrogens constitute the class

Acrogenous plants, producing their spores in sporangia (vessels) which burst when the spores are mature.
Gymnospores ( $\gamma v \mu \nu \grave{\varrho}$ s, $\sigma \pi o \rho u ̀)$.
Thallogenous plants reproduced by spores, which are produced in parent cells, either forming a part of the vegetating thallus, or growing upon tho surface of some defnite region of the thalius.
901. Fourth mivision-cohorts. The six classes, as above constituted, are still cach 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 natural principles botanists have labored hitherto in vain. The truth is, the members of these several classes are united by affinities so cquable as to render it impossibl3 to subdivide, except by distinctions more or less arbitrary. So adjacent territories, where rivers or other natural boundaries aro wanting, must bs separated by artificial lines.
902. Tue angiosperms are divided by De Candolle, in his great descriptive work "Prodromus Systematis Naturalis Regni Vegetabilis" into four sub-classes founded upon the conditions of the floral envelops, viz. :

1. Thalamiflora, petals distinct, and (with the stamens) hypogynous.
2. Calyciflore, petals (with the stamens) perigynous.
3. Corollifora, petals united, hypogynous, stamens epipetalous.
4. Aronochlamydeex, petals wanting.
5. The plas of Endlicher in his "Genera Plantarum" is more simple and convenient, and has been followed by American writers generally. He separates the Angiospermæ into three "cohorts," thus:
6. Dialypetabe ( Dianüu, to dissolve). Exogenous plants, having hoth calyx and corolla, the latter composed of distinct petals (polypetalous), sometines slightly cohering by the base of the stamens, rarely abortive.
7. Gamopstale (raués, union). Exagenous plants, having both calyx and corolla, the latter composed of petals more or less united.
8. Apetale ( $a$, privative). Exozenous plants with flowers laving a calyx only, or neither calyx nor corolla (achlamydeous).
9. The class petalifere may be conveniently separated int, two cohorts, as follows.
10. Spadicitlore. Endogenous plants with flowers having no perianth, or a scaly one, and borne on a thickened spadix, which is often enveloped in a spathe.
11. Floridea. Endogenous plants with the flowers usually perfect and complete, the perianth double, 3 -parted, the outer often and sometimes both green.
12. Tie class alumifere is equivalent to the cohort Graminoidece, including the sedges, grains, and grasses-a truly natural assemblage.
13. Tie class angiospore consists of three cohorts defined as follows.
14. Sporogamia. Angiósporous plants, producing spores in which, when germinating, antheridial cells and archegoual, or ovulary bodies, are formed (Lycopodiacex, Isoetacse, Marsileace:c).
15. Thallogamia. Angiosporous plauts producing spores of one kind in sporanges on the surface of the leaf or stem, the spore germinating into a grcen prothallus (629) on which are developed antheridia and archegonia. the latter giving origin to a leafy embryo (Equisetacere, Filices).
16. Axogamia. Angiosporous plants producing aatheridia and archegonia in the axils of the leaves or in buds, the fertilized archegonia giving birth to sporanges filled with spores, all reproducing the plant (Mosses, Hepatiem, Charace:x).
17. Tie class gymnosporae consists of three cohorts, viz.:
18. Aerophyta. Thallogens growing and fructifying in tho air, reproduced by spores formed in asci, and by green gonidia formed in the medullary layer of the thallus (Lichens).
19. Hysterophyta. Thallogens growing in or on decaying organic substances and fructifying in the open air, destitute of chlorophylle and starch, reproduced by spores formed in asci, by archegonal spores and by gonidea (Fungi).
20. Hydrophyta Thallogens with a branching or foliaceous thallus; membranous, gelatinous, or cartilaginous in texture, containing cither chlorophylle or a red coloring matter and often stareh grains; growing in water, salt or fresh, or in moist substances in damp air (Algæ).
21. The following synoptical arrangement 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. Exogenox, or Dicotyledons.'
Class I. Angiosperme.
Cohort 1. Dialypetalæ, or Polypetalæ.
Cohort 2. Gamopetalx, or Monopetalx.
Cohort 3. Apetalæ, or Monochlamydea.
Class II. Gymnospermæ.
Cohort 4. Conoideæ.
Province 2. Endogence, or Monocotyledons.
Class III. Petaliferæ, or Algumaceæ.
Cohort 5. Spadicifloræ (Aroidem, etc.)

Cohort 6. Floridem (Liliacer, etc.).<br>Class IV. Glumifere, or Glumacex.<br>Cohort 7. Graminoidew (Scdges, grasses). The sub kingdom Cryptogamia, or Flowelleess Plants. Province 3. Acrogenc.<br>Class V. Angiospora.<br>Cohort 8. Sporogamia (Marsillcacer, Lycopodiaccæ).<br>Cohort 9. Thallogamia (Filices, ctc.).<br>Cohort 10. Axogamia (Mosses and Hepaticæ).<br>Province 4. Thallogence.<br>Class VI. Gymnosporm.<br>Cohort 11. Acrophyta (Lichens).<br>Cohort 12. Ilysterophyta (Fungi).<br>Cohort 13. Iyydrophyta (Alge).

## , CHAPTERIV.

§ 1. NOMENCLATURE.-botanical analysis.
909. The names of the Orders aro Latin adjeetives (fominine, plural, to agree with plantue, plants, understeod), usually derived from the name of the mest prominent, or leading genus, in cach, by ehanging or prolenging the termination ints acece, as Rasacca,' the rose tribe, Papaveracece, the poppy tribe, frem Resa and Papaver. Earlier names, however, derived from some leading eharacter in the erder, and with various terminations, aro still retained. Thus, Compasite, with compound flowers: Labiata, with labiate flowers.
910. Generic names aro Latin substantives, arbitrarily formed, oftea from some medicinal virtue, either suppesed or real, or frem some obvieus character of tho genus; sometimes fro:n the native country of the plants, or from the name of some distinguished botmist, or patron of botany, to whom the genus is thus said to bo dedicated. Also the ancient classie names, either Latin or Greek, are often retained. Examples of all these modes of censtruetion will be hereafter seen.
911. Specific names are Latin adjcctives. singular number, and agreeing in gender with the name ef the genus to which they beleng. They are mosily founded upon some distinctive charaeter of the species; as Gerardia glauca, glaucousstemmed Gerardia; G. purmurea, purple-flowered Gerardia; G. tenuifolia, slenderleaved Gerardia. Frequently the species is named after sene ether genus, whieh, in some respect, it resembles; as Geraidia quercifolia, eak-leaved Gcrardia. $\quad G^{r}$ delphinifolia, larkspur-lcared Gcrardia.
912. Commemorative specific names. Spectrs, liko genera, aro also sometimes named in eommemoration of distinguished persons. The rules given by Lindley, for the construetion of such names, are, 1st. If the persen is the discovener, tho speeifie name is a substantive in the genitive case, singular number; as, Lobelio Kalmii, Kalm's Lobelia; Pinus Fraseri, Fraser's pino. 2d. If the namo is merely conferred in honer of the person to whom it is dedicated, it is an adjeetive cnding
tn nus, na, num; as Erica Linneana, I innwus heath; Rosa Lawrenciana, Miss Lawrence's rose.
913. Rules for tile use of capitals. The names of the order, the sub-order or tribe, and of the genus slould always commence with a eapital letter. The name of the species should never cominenee with a eapital except in the following cases; (1.) when it is derived from the name of a person or of a country, as Phlox Drummondii, Aquilogia Canadensis; (2.) when it is a substautive, as Delphinium Consolida.
914. Synonyms. Very frequently, the same speeies has been deseribed by different (or even by the same) authors, under different names. In such cases it becomes a question, often of difficult solution, which name is to be adopted. Obviously, the prior name, that is, the original one, if it ean be ascertained, is entitled to the most respect; and it is a rule with botanists to adopt this name, unless it had been previously oceupied, or be strongly objectionablo on some other aceount. All other names are synonyms.
915. BOTANICAL ANALYSIS. The application of the rules of Systematic Botany to the natural plant, iu order to ascertain its affinities, place, name, \&e., is called botanical analysis. This exercise, whether for pleasure or improvement, is the constant pursuit of the practical botanist. A more aceurate and useful knowledge of a plant can bo aequired in a fow minutes, by a careful examination of the living specimen, or even of tho dried, than by eommitting to memory the most elaborate deserjption found in books.
916. During the flowering months, the learner will often in his walks moet with plants in blossom, with which he is yet unacquainted. And he who is duly interested in his pursuit, will by no means fail to scize and analyzo each specimen whilo. 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 fow 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 ite name. Now, having learned by examination the organic and physiological structure of tho flower, leaves, stem, ote, the experieneed botanist, who has at his command tho characters of all the Natural Orders, will at onee determine to whi.h of 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 tho orders. He must be guided to. the place whieh his specimen hoids in the classitieation, by a longer course of inquiry and comparison. For the assistance of the learner, therefore, and for the conve: nience of all, wo aro happy to be able to add a full series of Avalytical Tables, which, with proper use, will seldom fail of condueting them almost immediately to the object of their seareh.
919. Tile Analytical Tables which aecompany tho 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 tho principle on which they are 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. considerablo extent, at least so far as tho divisions and sections which they mako are in aceordanee with the natural method. We subjoin a fow examples of the analy; sis of particular spacies by the aid of these tables. If the exerciso be conducted in the class-room, the suceessivo steps in the process (indicated by the numbers, 1, 2. 3, \&c., below) may be assigned, in order, to each pupil in tho class.

## ANALYSIS OF A polypetalous herb.

920. To detervine tie Cohort. A good specimen of a little yellow-flowered herbaceous plant, common in the grassy fields 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 Phæenogamia, and refers the next pupil to the Provinces, 1 or 2.
(2.) The next reads the characters of those Provinces, and comparing the specimen (which has net-veined leaves and 5-merous flowers), concludes that it is an Exogon. Refer next to the Classes, 1 or 2.
(3.) "Flowers with stigmas, and pistils, \&c.
"Fiowers with open scales instcad of pistils (or no pistils at all)," \&c. Our plant has pistils, \&c., and is (moreover, not a pine, spruce or ecdar). It is, therefore an Angiosperm. Refer next to Cohort 1, 2, or 3.
(4.) "Corolla with distinct petals."-This characterizes our plant, and it is pronounced "Polypetalous." Refor then to (A).
921. To determine tie Natural Order, the (5th) pupil reads the first alternative, or triplot, noted by a star (*), and comparing his plant, finds it to correspond with the first line, for it is an "herb with alternate leaves." Pass now to (11).
(0.) "Flowers regular or nearly se. Fruit never a legume."
"Flowers irregular," \&c. Tho flower is regular. Pass to (13). Again a pupil reads:-
(7.) "Stamens 3-10 times as many as the petals."
"Stamens few and definite."-Tho 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. Refor then to the dash (一). (10.) Lastlythe pupil determines that the petals aro imbricated in the bud, and consequently belongs to the Nat. Ord. Rosacere.
922. To determine the 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 character of the carpels, styles, \&c., in order to learn the suborder of the plant. As the carpels are many, and free, ho coneludes that it is of the Suborder Rasce. Next learn its tribe. (12.) As tho "carpels aro 1 -seeded in an open calyx," we infer that its tribe is Fragarides. Refer to e. (13.) Are the "styles persistent," etc., or "deciduons," etc.? They are deciduous; refer now to the dash (-). (14.) Inquire, "Calyx bractless?" or "calyx bracteolato?" As the calyx is bracteolate (having five little leaves close to the ealyx beneath, as if a double calyx), wo refor again to the dash (-). (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 deseription of Potentilla with our specimens, and assured ourselves of its agreoment thereto, (17) we next inquire, aro the " lcaves palmately 3 -fotiolate," "palmately 5 -foliolatc," or "pinnate?" They are palmately 3-foliolate, and our plant is now refersble to the Jst, 2d, or 3d species. (18.) Lastly, the italicized words alone in the deseription of these species, at onee mark our plant as belonging to the first, for it is hirsute, and the seyals exceed the petals. The name is, therefore, P. Norvegica.

## ANALYSIS OF A POLYPETALOUS SHRUB.

924. Again, suppose tho elass of pupils in botany to be furniehed with apecimens of a certain flowering shrub. The cohort of the plant is ascertained, by the process already noticed, to be Dlalypetalis, the Polypetalous flowers (A), and we refor to the (*), reading:-
"* Horbs with the leaves alternato or all radical.
"* Herbs with tho leaves opposito on the stem.
"*Shrubs, trees or undershrubs."-It is deelded that our plant is a shrub, and referred to the dash (-). Wo next read :-
"- Flowers regular or nearly so.
"- Flowers irrogular (or the fruit a legume)."-Tho flowers aro quite regular, and referred to (2). We then read:-
"Polyandrous," \&e. "Oligandrous," \&e.-Tho stamens aro numerous, and the plant referred to (3), whero wo again read:-
"Leaves opposite." "Leaves alternate."-They are opposite, and we refer to the letter (v), and read:-
"Stamons on the reeeptaele, in several sets." "Stamens on the calyx."-The latter is truc. Refer to tho dash (-). Lastly:-
"- Leavos with a marginal vein." "- Leaves with no marginal vein."-As the latter is true of our specimens, wo conelude it to belong to the Order Saxifragaces, and thithor next refer, in order
925. To determine the genus. After reading and comparing as before, we read tho eharacters of tho tribes; and as our speeimens aro "shrubs with opposite leaves," we readily eonclude that it belongs to tho Tribe Hydrangere. We next read:-" Corolla valvato in the bud." "Corolla convolute in the bud."-It is the latter. Refer tho next reader to the dash (-) ; "Stamens 20 to 40. Petals 4." "Stamens 10. Petals 5."-In our speeimens thero aro 20 or more stamens with 4 petals, and they must be referred to the Genus Pinladelpius. Noxt turn-to that genus and comparo eharacters.
926. The species is next found summarily by the italieized diagnosis in the descriptions, thus:-
"Leaves entire. Sopals searee longer than the tube.
"Leaves sharply dentieulate. Styles united.
"Leaves subdentate. Styles distinct."-Our speeimens agreo well with the 2d, and we conelude that the species for whieh we havo sought is P. grandiflorus, a fine flowering slrub, native of woods in tho Southern States, and also cultivated in shrubberies.

## ANALYSIS OF AN APETALOUS HERB.

927. Specimens of a woed eommon in eultivated grounds are now supposed to be before us. It has small, homely flowers, not easily diseerniblo exeept under a lens. As the leaves are net-veined, and tho flowers 5 -parted, with a calyx only, tho learner readily pronounces it a member of the Cohort Apetales, and refers us to (C). Tho two lin's marked with the paragraph (T), although placed (for obvious reasons) at some distanee apart, are to be read together, thus:-
" $T$ Plants herbaceous, the flowers not in aments."
" $\mathbb{T}$ Plants woody, shrubs or trees."-Our plant is an herb. Refer to the two lines marked with a star ( 2 ).
" 2 Flowers with a regular calyx, or a calyx-liko involucre.
" 2 Flowers aehlamydeous,-with neither calyx nor corclla."-Our specimens have a regular calyx. . Refer to the lines marked (3).
"Caly $x$ tube adherent to the ovary, limb lobed ir toothed.
"Calyx free from the ovary, scmelimes enelosing it."-Tho latter. Refer to the five lines marked (4). The 3d of these lines reads, "Ova"y one, 1-3-ovuled, with 2-5 styles or stigmas." Our woed, having a l-ovuled, 2 -styled ovary, well agrees with this description. Refer to (e).
"Fruit 3 seeded, with 3 (often cleft) stigmas."
"Fruit 1 -seeded."-It is tho latte", and refers us, next, to the dish (-).
—Stipules sheathing tho stem."

- Stipules none. Calyx scarious-bracteolate."
- Stipules nonc. Calyx naked. Leaves aiternate."
- Stipules none. Calyx naked. Leaves opposite."-In our specimens, the stipules are wanting, bracteoles aro wanting, and the leaves are alternate. Hence they beiong to Chenopodiced. Wo turn and consult that order, as before, to verify our analysis thus far, and to learn the genus.

928. To asurtuin the suborder,,$\cdot \partial$ must examine the embryo contained in the little shining black seed. By a good lens (or even with good eyes), we learn tiar the embryo is not coiled, but merely bent into a ring. The leaves alst, are thin (not fleshy) and expanded. Henee its suborder is Cyclolobeæ. Refer to tho starred (*) lines sud determine the tribe. As tho inflorescence is normal (that is, of the usual form, or nothing unusual), with perfeet flowers and continuous (not jointed) stems, wo conclude that it belongs to Tribe Chenopodiex. Refer to (c). As the seed (or the plane of its ring) is horizo tal, the pericarp thin and tho calyx not bordered we decide that its genus is Chenopodium.

The spevies remains now to be determined. We first read :-
" Plant smootl, never glandular, iil-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, sc. It is glaucous in oui plant, and covered with mealiness. Refer to species 5-7. Seeing, next, the italicized diagnosis, we fiually determine that the speeies songht is No. 6. C. ALbim; for the leaves are rombic-ovato, sinuate-toothed, ete., etc.

## ANALYSIS OF AN ENDOGEN.

929. A grass-like, yellow-flowered piant is now supposed to be found and furnished to tho pupils for analysis. Having determined that it is an Endogen (for it has parallel-veined leaves and 3-parted flowers), tho pupils noxt seek
930. To determine its Class, wiether the 3 d or 4th. They read the diagnosis of these clases, as follows:-
"Class 3d. Flowers with no glumes."
"CriAss 4.th. Fiowers with greenish, alternato glumes," \&e. The flowers of our plant havo no glumes, but a regtiar perianth. It is, therefore, decided to be ono of the Petaliferse, or Class 3d. Refer to Cohorts 5 and 6, and the nezt pupil reads:-
"Cohort 5. Flowers on a spadix, apetalous or incomplete".
"Conort 6. Howers complete, withi a double perianth." The satter is truo of our plant, and it therefore belongs to tho cohort of the Florides. Next refer the pupil to ( $\mathbf{7}^{*}$ ), on page 197, in order
93'. To determine mib Natoral Order. Ho reads:-
to the ovuled, 'y, well
the stiHence ore, to in the n tieqt in (not ed (*) usual stems, ed (or ed wo
" IF Fiowers (not on a spadix) in a dense, involucrate head."
"T Flowers (not on a spadix) solitary, racemed, spicate, \&c." The latter is true hore. Refer to (3).
" 3 Periantic tube adberent to the ovary, wholly or partly."
"3 Perianth free from the ovary." Ii is adherent. Refer to (*5). The next pupil reads:-
"* 5 Flowers diœecious or polygamons. Low aquatic herbs."
"*5 Flowers diœcious, 6 -androus. Shrubby elimbers."
"* 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 Periantll woolly or mealy out-side."
"6 Perianth glabrous out-side." The latter applies to our spe:imens. Refer to the dash (一). "—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 to that order, and
931. Determine tie Genus by the table, page 692, thus:
lst. 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 tho -.
Lastly, The "sepals and petals equal," etc., indicates that our plant belongs to the genus Hypoxis.

## ANALYSIS OF A Grass.

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

First as to the spikelets, sinee each one is " 2 - co-Howered (as seen in fig. 727), with several perfect flowews," he refers to 9.
Second, he determines the inflorescence to be "in panieles," and next refers to 10.
Third, as to the awn, he concludes that the "palo is awnless," and refers to 11.
Then as to the glumes, hoobserves that there are "definitely 2 " (as in fig. 7, a, a), and refers to $\oplus$.

Fifthly, as the pales aro "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 $\mathbf{I I}$.

Seventh. Of the five lines in this set, he selects the second as best deseribing his specimen, viz., the "lower pale keeled, 5 -veined." Therefore it belongs to tho genus Poa. Then we turn to genus 40, and determine the species, thus :-

1. As to the " 1 ranches of the panicle" they are "ahout in 5 s , half-whorled." lass to lb .
2. The "spikelets" being " 3 to 5 -flowered, subsessile, in rather dense panicles," we refer to species 13, 14.

Lastly, the "smooth stem," nnd short, truncate ligules of this specimen prove it to be Poa pratensis, or Spear Úrass.

## INDEX AND GLOSSARY.

A (a, privative), preflxed to a Greek
word signifios without, as aphyllous, word signifios
without leavos.
Abbreviations, pago, 189.
Abortion, nondevelopment of a part.
Absorption, 770, 775, 791.
Acauléscent, upparontly ste nless, 169.
Aecessory, something superadded.
Accresent, growing after flowering.
Accumbent, lying against a thing, 599.
Áceroso, needle-shaped, 277.
Acheuinm, plural, achenia, 556.
Achlnmydeous, without tloral envelopes.
Acicular, ilnely needle-shaped.
Acotyledonous, without cotyledons.
Aurogens, sunmit-growers. 899.
Acúleate, armed with pricklos.
Acuminate, drawn out into a point, 283.
Acute, ending in a sharp angle, 283.
Adherent, growing to, 466.
Adnate, growing fast to, 495.
Adventitious, growing out of the usual or normal position, as roots, 134.
Aeration, same as Respiration, 815.
Aeróphyta, includes the Tiehens, 907.
Astiv.ition, 383.
Allinity, resomblaneo in ossontial organs. Age of trees, 97.
Aggregate, assembled close together.
Aglumaceons, without glumes, the same as Petalifere, 898.
Agricultural Chemistry, 834.
Air bladders, 311.
Air cells or vensels, 790.
Air plants, 841.
Ala, wing; Alee, wings, 474.
Albumer, 590. Albürinous, 589.
Albúrnuın, sap-wood, 697.
Alge, sea-weeds, 907. Fig. 545-550.
Altéruate, 222.
Altérnate generation, 634.
Alvèolato, with pits like the honey-comb.
Ament, a deciduous spike, 348 .
Ammonin, 839.
Amorphous, without definite form. Amphigístria, 626.
Amphitropous, 539.
Amplexiciul, stemeclasping, 245.
An:ilysis, Botanical, $91 \overline{\text {. }}$

Analytical tablos oxplained, 919.
Anastomòsis, union of vessels or veins.
A nátropous, 537.
Ancípital, two-edged.
A ndrocium, 491.
Andrógenous, stamons and pistils on the same peduncle.
Angiospérma, angiosperins, 898.
Angiospores, 900.
Annual, yearly, 89.
Annular colls, 652.
Anterior, parts (of a flower) adjacent to the braet.
Anthelmintic, expelling or killing worms. Anther, 494.
Anthésis, the opening of the flower; floworing.
Antheridia, 629.
Apetalie, 903. Apetalous, without petals.
Aphyllous, without loaves.
Apóphysis, a swelling. e. g ander the thece of some Mosses.
Apothecia, 631.
Appendíenlar organs, 433.
Appréssed, elosely applied but not adhor
ing to; the same as adpressed.
A pterous, without wings.
Aquátic, living in water.
Aríchnoid, resembling cobwobs.
Arbòreous, arboreseent, tree-liko. Archegònia, 62?.
Arcuate, arehed or curved like a bow.
Áreolate, having the surface divided into
little spaces or areas.
Aril, an extra so d-eovering, 586.
Aristate, with an arista or awn (barleg).
Armed, bearing prickles, spines, cte.
Articulated, jointed, as the culm of wheat.
Artificial classes, 877.
Artificial orders, 878.
Ascending, arising obliquely; assurgent.
Ascídia, lenves holding water, 308.
Atteunate, becoming slonder or thin.
Auriculate, ear-bearing, 267.
Awn, the beard of barley, and the like.
Axial root, 122.
Axil (arul-pit), tho angle between the petiole and the branch on the upper
side.

Áxillary, growing out of the axils.
Axis, ascending, 146, 148 ; erect, 148 ; procumbent, prostrate, trailing, decuinbent, 148; exeurrent, 173; solvent, 174; descending, 114.

Baccate, berry-like; eovered with pulp.
Banner, same as Vexillum, 474.
Banyan tree, 137.
Baòbab tree, 100.
Bark, 700.
Basidia, 631. Fig. 539.
Básilar, basal, attaehed to the base.
Bast eells, wood-cells of bark, 701.
Beaked, ending in an extended tip.
Bearded, with tufts of long, weak hairs.
Berry, 566.
Bi, Bis, twice (in compound words).
Bícolor, two-colored.
Bicuspidate, with two points or cusps.
Bidentate, with two teeth.
Biénnial, of two years, 90.
Bifd, cleft into two parts.
Bífoliate, with two leaflets.
Bifürcate, twice forked, or merely forked.
Bílábiate, two-lipped.
Binate, 288.
Bipinnate, 289.
Bipinnatifid, twiee pinnatifd. Fig. 142.
Biternate, twice teruato, 291.
Bívalved, two-valved.
Blade. See Lamina, 239.
Blanehed (plants), whitened for the want of light, $8 \div 0$. See Etiolated.
Bloom, a fine, white powder on some plants.
Botany defined, 38.
Botany, elementary, 40.
Botany, physiological, 41, 636.
Botany, systematic, 42, 858.
Brachiate, with opposite, spreading branches (arms).
Bract, 319, 333.
Bracteate, laving braets.
Bracteoles, or bractlets, 333.
Branches, 107, 152.
Bristles, stiff, sharp hairs.
Bryólogy, the seieuee of Mosses.
Bud, 105. Budding, 215.
Buds axillary, 202 ; accessory, 206.
Buds, adventitious, 207.
Buds, suppression of, 205.
Bud-seales, 197, 305.
Bulb, 191; tunieated, 193 ; scals; 193.
Bulblets, 216.
Cadueous, dropping off early.
Calycittòre, 902.
Cwspitous, forming tufts or turf.
Calceolate, slipper-shaped.
Caiycize, ealyx-like.

Calyeulate, having an outer calyx or calyx. like involuere.
Calyptra, the hood of the sporange (capsule) of a moss. Fig. 514, 519.
Calyx, the outer floral envelope, 400,
Cambium, 709.
Campanulate, bell-shaped, 477.
Campylótropous, 538.
Canalículate, ehanneled.
Caneseent, grayish white.
Cápillary, capillaceous, hair-shaped.
Capitate, head-shaped, growing in close elusters, or heads.
Capitulum, a little head, 354.
Cáprcolate, bearing tendrils.
Capsule, 576.
Carbon, 830. Carbonic Aeid, 825.
Carina, 474. Carinate, boat-shaped, having a slarp ridge beneath.
Carpel, carpellary, 516.
Cárpophore, 553, 557. Fig. 432.
Cartiláginous, firm and tough in texture.
Caruncle, 586.
Caryophyllaecous, 472.
Caryopsis, 560.
Catkin, 348. Sce Ament.
Caudex, 176.
Canlescent, 169. Caulis, 169.
Cauline, relating to the stem.
Cellular tissue, 664. Ccll, 639.
Cell-growth, 752; life, 743.
Cellutar bark. 702.
Céllulose, 654, 744.
Contrífugal infloreseenee, 343.
Centrípetal inflorescence, 342.
Cephalous, same as Capitate.
Cereal, relating to grains, corn, etc.
Cernuous, nodding (less inclined than pendulous).
Chaff, ehatfy. Sce Paloaceous.
Chalaza, 535.
Chameled, hollowed out like a gutter.
Characters, relative value of, 889 .
Chartieeous, with the texture of paper.
Clilòrophylle, 657, 733, 747.
Chorlsls, 432.
Ciliate, fringed with marginal hairs.
Ciénehyma, 671.
Cion or Scion, 158.
Cincreous, ash gray, ash-color.
Cireinate, rolled inward froms the top, 213
Circulation of the sap, 748.
Circumseíssiie, 552.
Cirrhous, furnished with a tendril.
Cirrhous roots, 135.
Classes, artiticial, 877, etc.
Classes, natural, 898.
Classification, artifieial, 873.
Clavate, club-shaped.
Coárctate, contracted, drawn together.

Coccus, a berry. Also (in the pl. cocci) the 1 -secded carpels of separable fruits. Cóchleate, spiral like the snail-shell. Cohesion, 438.
Cohorts, 901.
Collateral, placed side by side. Collum, 118.
Color of flowers, 369.
Colored, of any color execpt grecn, which in botany is not a color, 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.
Complete 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 Colerent.
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, $\mathbf{t}$ wisted, 389.
Convolute, 393.
Cordate, heart-shaped, 267.
Coriaceous, leather-like, 295.
Corm, 189.
Córneous, horn-like in texture.
Corniculate, with a small horn or spur.
Corolla, 401. Corolliftoræ, 902.
Córolline, pertaining to the corolla.
Coròna, crown, 435, 407.
Cortical bark, 703.
Còrynıb, corymbous, 350.
Costate, ribbed, with rib-like ridges.
Cotyled.ons, 306, 594.
Crassula (a genus of plants), 415.
Cratóriform, of the form of ' i goblet.
Creeper, creeping stems, 181.
Cremocarp, 557.
Crenate, bordered with rounded teeth.
Crenulate, 279.
Crested or cristate, with an clevated ridge.
Crispate or Crisped, 282.
Crown of the root, 186.
Crucitorm (corollit), 470.
Crude sap, 794.
Crustaceous, lardi, thin and brittle.
Cryptogamin, cryptogams, 621, 895.
Cuculliato, rolled up into a hood-shape.
Culm, the straw of grasses, 170 .
Cluseate, cuineiforn, wodge-shaped, 266.

Cúpule, a little cup (sc. acorn), 562.
Cúspidate, with a slarp, stiff point.
Cuticle, 680.
Cyánic, 370.
Cyáthiform, cup-shaped.
Cycle (in Phyllotaxy), 228.
Cyclòsis, same as Rotation, 807.
Cyme, cymous, 357.
Cymbiform, boat-shaped.
Cypsela, 557.
Cytoblast, 655.
Deca, (in Greek composition), ten.
Deciduous, falling at the end of the season.
Déclinate, bent downwards.
Decompound, much compounded or djvided.
Decumbent, 148. Fig. 39.
Decurrent, 244, 286.
Decussate (leaves), 227.
Définite, 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-like in form.
Dendron (iil Greek compounds), a tree.
Dentate, 279 Denticulate, 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.
Dialypctalous, Polypetalous, 903 .
Diaphanous, transparent or translucent.
Diandrous, with two stamens, 503.
Díastase, 762.
Dichotomous, forked or two-forked.
Diclinous, 421.
Dicotyledons, Dicotyledonous, 421.
Dictyogens, 727.
Dídymous, double.
Didynannous, Didynamia, 877, \& 2.
Digitate, with several distinct leafets palmately arranged (as in the leaf of the Horse-chestinut).
Diffuse, much divided and spreading.
Dimidiate (anther), halved, 499.
Diœecia, diæcious, 877, §5.
Dipterous, laving two wings.
Disehidia, 310.
Disk, 446. Discoid, no rays. Fig. 211.
Disseeted, cut into deep lobes.
Dissepiment, 625.

Distiehc
Distiuct
Divarica
Diverge
Dorsal,
Double
Dowuy,
Drupe,
Ducts.
Duplica
Durame
Lwarfin
E, ex
Ebract
Earthy
Echinat
Effete,
Elaters,
ing c
Elliptic,
Elóngat
Emargit
Embryo
Embryo
Eudocal
Eindoch
Endóge
Endoge
Endople
Endosp
Ensitorn
Entire,
Epheme
Lpi (in
Epiearp,
E'pider'n
Epígyno
Epipetal
Epiphyt
Episper
Equitan
Erose, e
Etierio,
Etiolate
Exalbur
Excúrre
Lixagen
Exogen
Exosmo
Hxospo
Exserte
Extra (i
Extra-a:
Lixstipu
Extra F
Extrórs
Falcate,
Farinice

Distiehous, 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.
Doway, clothed with short, weak hairs.
Drupe, 563. Drupaceous. See Tryma.
Ducts. See Trachencliyma, 668.
Duplicate, in pairs, double.
Duramen, heart-wood, 698.
Uwaring, 140.
E, cx (in composition), without; as,
Ebractiate, without bracts.
Earthy e.enents, 832.
Echinate, prickly with rigid hairs.
Effete, sterile, exhausted.
Elaters, spiral, elastic threads accompany-
ing certain spores. Fig. 506.
Elliptic, elliptical (leaf), 265, a.
Elóngated, lengthened, extended.
Emarginate, 284.
Embryo, 591, 103.
Embryonic vesicle, 754.
Eudocarp, 563.
Eadochrome, the coloring matter of plants. Seé Chiorophylle.
Eindógenous structure, 113.
Endogens, 70, 897.
Endopleura, sane as Tcgmen, 583.
Endospores, 631.
Linsitorm, sword-shaped, 275.
Entire, even-edged, 278.
Ephemeral, enduring for ono day.
Epi (in Greek composition), upon; as,
Epiearp, 563.
Lipidermis, 676.
Epigynous, upon the ovary, 465, 504.
Epipetalous, on the petals, 504.
Epphytes, plants on other plauts, 143.
Episperm, the skin of the seed.
Equitant (astraddle), 214.
Erosc, eroded, as if gnawed, 281.
Etterio, 565.
Etiolated, colorless for want of light.
Exalbuminor a, without albumen.
Excúrrent, 173.
Exagenæ, Exagens, 69, 897.
Exogenous strueture, 691.
Exosmose, flowing out, 781.
Exospores, 631.
Exserted, projccting out of, or beyond.
Extra (in compositiou), beyond; as,
Extra-axillary, same as supra-axillary.
Exstipulate, without stipules, 240.
Extra Flour (of wheat), 750.
Extrórse, turned outward, 497.
Falcate, scytheshaped, curved. Farinaceous, Hour-like in textura.

Fárinous, mealy on the surface.
Fascicle (a bundle), 361.
Fasciculate (leaves), 222.
Feather-veined, 259.
Ferruginous, of $\Omega e$ color of iron rust.
Fertile (flower' seed-producing, 421.
Fertilization, 51 , etc.
Fibríllæ, fibrils, 119, 724.
Filament, the stalk of a stamen, 493.
Filiform, slender like a thread.
Fimbriate, fringed, having the edge bor-
dered 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 or a country; (b) a written description of the samc.
Floral, relating to flowers.
Floral calendar, 366.
Floral clock, 368.
Floral envelopes, 399
Florets, the flowers of a compound flower, 355.

Flower, 372, etc. ; origin of, 110.
llower, the standard of beauty, 372.
Flowering, 364.
Flower-bud, 195, 374, etc.
Foliaceous, leaf-like in texture or form.
Foliation, the act of lcafing.
Follicle, 571.
Food of plants, 835.
Foràmen, same as Micropyle, 535.
Forms, aceommodated, 17.
Forms, arrested, 21.
Forms, graduated, 14.
Forms, typical, 11.
Free, not adherent nor adnate, 462.
Fringed. See Fimbriate.
Frond, an crgan whieh is both stem and leaf, as in duck-meat, fern, 626.
Frondeseent, bursting into leaf.
Fructification, Hower and fruit as a whole.
Fruit, 112, 541 ; growth of, 765.
Fruit, ripening of, 766.
Frutesecnt, slirubby, becoming slirubby. Fulcra (roots), 136.
F'llíginous, smoky brown, blackish.
Fulvous, dull yellowish brown.
-uniculus (a little rope), 535.
L. inel-form. See It:fundibuliform,

Furcate, forked.
Furfuràceous, scurfy.
Furrowed, marked with channels lengthwisc.
Fuscous, grayish or blackish brown.
Fusiforı, spiadle-shaped, 12r.

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, gemina, bud).
Genículate, bent as the knee (genu).
Genus, 80. Genera, 888.
Germ, 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.
Glaueous, sea-green, bluish, usually with a bloom or whitish powder.
Globous, in form nearly spherical.
Glomerate, collected into close leads.
Glómerule, 362.
Glossólogy, the same as Terminology.
Glumes, 339, 459.
Glumiferæ, 898.
Gluten, 750.
Gonídia, 635.
Granular, composed of grains.
Grafting, 158.
Graminoidere, 905.
Grand Divisions, 65.
Growth is downwards, 799.
Gyminos (a Greek pretix), naked; as,
Gymnospermous, with naked seeds.
Gymnospermx, gymnospernis, 898.
Gymnospore, gymnospores, 900.
Gynandrous, 504.
Gynoecium, 405.
Gynobase, a process of the torus on and around which the carpels are suspended; sc. Geranium, Fig. 428.
Gynophore, a produced torus bearing the ovary on its summit. Fig. 290.
Gyrate, same as Circinate, 213.
Gyrous, strongly bent to and fro.
Habit, the general aspect of a plant.
Habitat, the natural locality, or plaee of growth of a wild plant.
Hairs, 681. Hairy, hirsute.
Halberl-shaped, hastata Fig. 155, $l$.
Halred, one half apparently deficient.
Hastate, with the base lobes abruptly spreading, as in a halbert. Fig. 155, 6
Heart-shaped. Fig. 155, p. Heart-wood, 697.

Herb, herbaceous, 89, 90.
Herbacious, green and cellular in texture.
Merbarium, 54.
Hesperídium, 567.

Hermaphrodite (flower), with both sta. mens and pistils.
Heterocéphalous, heads of two sorts in the same plant, some of and some of.
Heterógamous, two sorts of flowers in the same head, some f and some $\%$.
Hexa (Greek numeral), six; as in,
Hexagonal, 6-sided.' Hexamerous, i; parted.
Hexandrous, 6-stamened. Hexandria, 877, \& 1.
Hilum, 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. Honey-bee, 768.
Hooded. See Cucullate.
Horny, of the texture of horn.
Hortus siccus, herbarium, 54.
Hunifuse, spreading on the ground.
Hyaline, transparent or nearly so.
Hybrid, a cross-breed between species.
Hydrogen, 831.
Hydróphyta, 907.
Hyménium, 031.
Hyperborean, inhabiting northorn regions.
Hypo (in Greck compounds), under; as,
Hy pocrateriform, salver-form, 480. Fig. 322.

Hypogèan, growing under gruund.
Hypogynous, 463, 504.
Hysteróphyta, 907.
Icosandria, 877, Class XJI.
Imbricate, imbricated, 390.
Immarginate, having no rim or border.
Immersed. See Submersed.
Inaxial root, 123.
Incised, divided deeply as if cut.
Included, inclosed within, or shorter than; as the stamens in the corolla
tube.
Incrassate, thickened.
Incumbent, sc. embryo, 599.
Indeliscent, not opening, 549.
Indigenous, native of a country.
Induplieate, 388.
Indusium, the shield of tho fruit-dot (sorus) of a fern. Fig. 500, 501.
Inferior, lower in position, 465.
Inflorescenco, 320.
Infundibuliform, funnel-shaped, 479
Innate (se anther), 495.
Innovations, 635.
Inserted, Insertion, refer to the point of junction or apparent origin.
Iuteguinent, a coat or covering.
Internode, 161.

Interr
Intrórs
Involu
Involu
Irregul
Jointec

Keel,
Kidney
Kingde
Labéll
Labiate
Lacera
Laeinia
Laetes
Lacuno
Laeust
Lamina
Laneeo
Lanugi
Latex,
Laticif
Latin $n$
Layer.
Leaf, 2
Leaf-bu
Leaflet,
Leaf-st
Legum
Lenticu
lens.
Liber,
Liehons
Ligneo
Ligulat
Ligule,
Liliace
Limb,
Linear,
Livid,
Lobate,
Loculic
Locúst:
Loment
Lorate,
Luuate,
Lyrate,

Interruptedly pinnate, 287. Fig. 159. Iutrórse (anthera), turned inward, 497. Involùcre, 337.
Involute, rolled inward, 213. Fig. 81. Irregular flowers, 441.

Tointed, laving joints, separablo 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 orchid, 484.
Labiate, lip-shaped, 483.
Lacerate, torn irregularly by deep incisions.
Laciniate, slashed, with deep incisions.
Lactescent, containing lac, or milk.
Lacunous, with large depressions or pits.
Lacustrino, growing in lakes.
Lamina, the blado of a leaf, 453.
Lanceolate, lance-shaped. Fig. 116.
Lanuginous, woolly, 297.
Latex, the turbid or milky juice of plants.
Laticiferous tissue. See Cienchyma, 671.
Latiu names of plants, 75 .
Layer. See Stolon, 157.
Leaf, 217, etc. ; structure of, 729.
Leaf-bud, 195, etc.
Leaflet, tho pieces of a compound leaf. Lcaf-stems, 166.
Legume, 572.
Lenticulatc, shaped like a double convex lens.
Liber, the inner bark, 701.
Lichens. Fig. 530-536. See $\Lambda$ ërophyta, 907.
Ligneous system, 685.
Ligulate, strap-shaped, 482.
Ligule, the stipules of grasses, 251.
Liliaccous flower, 473.
Limb, the border, 453.
Linear, long and narrow, 275.
Livid, clouded with bluish, brown, and gray.
Lobatc, lobed, 270.
Loculicidal, opening into the cell, 550.
Locústa, a spikelet of the grasscs.
Loment, a jointed legume, 573.
Lorate, thong-shaped.
Lunate, crescent-shaped.
Lyrate, pinnatifid 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 persistent.
Marginal, belonging to the border.
Marginate, having the border different.
Medúlla, pith. Medullary rays, 705.
Médullary sheath, 693.
Membranaceous, membranous, thin and pellucid.
Mericarp, one of the carpels of a cremocarp of an Umbilifer, 557.
Micropyle, 535; same as Foramen.
Microscope, 60.
Midrib, tho 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.
Monochlamydex, 902.
Monochlamydeous(flowers), 420.
Monocntylèdonous, 696, 897.
Monccious, $877, \S 5$.
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.
Multifd, 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, 623.
Naked seeds, 548.
Napiform (root), 28.
Natant, swimming; under water.
Naturalized, growing spontaneously but not native.
Natural System, 886.
Natural System, history of, 891.
Nectar, noney : Nectary, 433, 456.
Neponthes, 309.
Nerve, tho veins (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, kerncl (sc. ovule), 535. Nut. See Glans, 562.

Ob (in cemposition), denotes inversion; as, Obcompressed, flattencd back and front. Obeordate, 284. Oblanceolate, 266. Oblir ${ }_{1}$ ue, unequal-sided (sc. leaves).
Obiong, 265. Obovate, 266. Obtuse, 283. Obvolute (in æstivation), 214. Oehrca, sheathing stipules, 249. Oehroleurons, cream-eolor, pale yellow. Oeto (in Greek composition), eight.
Oetandria 877 . Octandrous, 8 -stamened. Oetógynous, 8 -styled, 878.
Offset, a short lateral shoot, 159.
Oligos (in Greek composition). few; as, Oligandria, with few stamens.
Olivaeeous, olive-green, brownish-green.
Opaquc, dull, not shining.
Opereular, with a lid, 496.
Opposite, two at a node, $153,222$.
Orbieular, Orbiculate, circular, 265.
Orchidaeeous, 484.
Organogens, 829.
Organography, 39.
Organic world, 30. Organie seil, 837.
Orthótropous (ovule), erect, 536.
Ossceus, bony, as the peacl-stone.
Oval, 265. Ovate, 265.
Ovary, 515. Ovule, 532.
Ovoid, egg-shaped as in fruits.
Oxygen, 831.
Palcæ or Pales, 339, 489.
Faleaeeous, chaffy, having pales.
Palmi-veiued, 260. Palmate, 272.
Panduriform, fiddle-shaped.
Pinicle, 352. Panieulate, panieled.
Papilioniaczous, 474.
Pappus the calyx of Compesites, 485.
Parallel-veined, 258.
Pariphyses: jointed threads around the antheridia of mosses. Fig. 522.
Parasites, 144.
Parénehyma, 664, 730.
l'arietal, on the wall (paries), 526.
Parted, deeply divided into parts.
Patent, wido open. Patulous, half open.
Pear-shaped, obovoid, larger abovc.
Pectinate, combed, finely pinnatifid.
Pedate, shaped like a bird's foot, 273.
Pedicel, 328. Pedunelc, 327.
Peltate, shield-form, 271.
Pendent, Pendulous, hanging, drooping.
Penicillate, with a tuft of hairs as if a eamel's-hair peneil.
Pente (in Greek composition), five; as,
Pentamerous, 5-parted.
Pcatandrous, 503. Pentandria, 877.

Pepo, a fruit like a melon, 568.
Perennial, living several years, 92.
Perfeet flower, with both stamen and pistil.
Perfoliate (through the leaf), 293.
Peri (in Greek composition), around.
Perianth, 402 ; forms of, 469.
Pericarp, 547.
Periyynium, 488.
Perígynous, 464.
Period of flowering, 365.
Perisperm, same as Albumen, 590.
Peristeme, 632.
Persistent, remaining long in place.
Personate, 483.
Petals, 401 ; forms of, 45 J.
Petalifere, 898.
Petaloid, with the form or texture of petals.
Petiolo, 243. Petiolate, 239.
Petiolule, 246.
Phænogamia, 892, 895.
Phyllodium, plur. Phyllodia, 307.
Phyllotaxy, leaf-arrangement, 220. Pliysiology, 41, 736.
Phytology, 43 (Greek, phytos, a plant).
Pileorhiza, cap of a rootlet, 725.
Pileus, cap of some Fungals. Fig. 537, co
Pilous, with orcet, thin hairs, 298.
Pine, size of, 101,-Californian, 101.
Pinuate, 287. Pinnatitid, 268, 269.
Pistil, 405, 511.
Pitchers (leaves). See Aseidia, 308.
Pith, 692. Pitted cells, 650, 667.
Pitted, with depressions or excavatiens.
Plaeenta, 520 ; free axile, 528.
Plourénchyma, 666.
Plieate, plaited lengthwise as a fan, 394. Plumous, feathery.
Plúmule (a littlo plume), 103, 593.
Pollen, 508. Pollen tube, 756.
Pollinia, masses of pollen, 510.
Poly (in Greek compounds), many.
Polyadelphous, 506.-877, \&3.
Polygameus, Polygamia, 877, §5.
Polypetalx. See Dialypetala, 903.
Polypetalous, Polysepalous, 458.
Pome, a fruit like an apple, 569.
Posterior, next tho axis.
Potato, mauner of its growth, 188.
Preeccious, flowering before the leaves.
Prefoliation, vernation, 209.
Premórse, ending abruptly, 185.
Press for drying plants, 57 .
Prickles, 18, 684.
Prímine, samo as Testa, 535.
Primórdial urricle, 645.
Prismatic, prism-shiaped, having several parallel, longitudinal angles.
Proeumbent (stem), 148. Fig. 38.
Produced, extended more than usual

Prolíerous, reproducin ${ }_{j}$, as cymes fron the midst of a cyme, flowers from the midst of a flower.
Protein, 744. Protoplasm, 744, 65j.
Protothallus, 629.
Prùinous. powdered, as if frosted, 300.
Prürions, causing an itching sensation.
Pseudo (in Greek composition), spurious.
Pubescent, downy with slort, soft hairs.
Pubérulent, minutcly downy, 297.
Pumilus, pumilous, dwarfed in size.
Punctate, seeming as if perforate, 682 , or marked with ninute dots.
Pungent, piercing, sharp-pointed.
Putamen, the bouy nucleus of a drupe.
Pyramidal, form of a cone or pyramid.
Pyriform, of the form of a pear.
Pyxis, a pericarp with a lid, 670.
Quadri (in composition), four ; as,
Quadrifoliate, four-leaved.
Quadrangular, four-angled.
Quadrijugato, with four pairs of leaflets.
Quadrilateral, four-sided.
Quinquo (in composition), five.
Quinate, growing in fives, 202.
Quincuncial, 391. Fig. 248.
Quíntupie, tive-fold.
Race (Latin, stirps), a pormanent variety, as red-cabbage.
Raceme, 349.
Rachis, axis of the inflorescenco, 286, 330.
Radiate, diverging from a comnion center.
Radiato (in the Composites), tho outer row of florets ligulato. Fig. 170.
Radiant, outer flowers cnlarged (and often neutral), Fig. 271; or (in tho Composites), all tho florets ligulate.
Radical, from the root, 103.
Radical of the flower, 408.
Radicle, rootlet (of tho embryo), 592.
Ramial, of a branch, 221.
Raphe (of tho ovulo 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, kidncy-sliaped, 271.
Repand (margin), 280.
Rèpent, crecping.
Respiration, 812.
Resupinate, reversed, unside down.
Reticulate, nctted, 2 ̄े 8.
Retrórse, backwards, downwards.
Retuse (apex), 284. Fig. 105, c.
Révolute, rolled backwards, 213.
Rhizoma, Rhizome, 183.

Rhombic, Rhomboidal, in the figare 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 (leavcs), arranged around the base of the stem as rose-leaves.
Rotat3, 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 il composed of numerous folds.
Runcinate, hooded backwards, 269.
Runner, 160.
Sagittate, arrow-shaped, 267.
Salver-shaped. Seo IHypocrateriform, 480.
Samira, 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.
Scanciunt, elimbing.
Scape, 329. Scarious, 295.
Scattered, sometimes used for alternate.
Scorpoid (infloroscence), $3 \overline{5} 8$.
Scrobículate, pitted, with littlo depressions.
Scrow-pine, 136.
Sca-green, light bluish green, glaucescent.
Secund, all on one side, or turued one way.
Secúndine, same as Tegmen, 535.
Seed, 582. Seed coveringa, 583.
Seed, longevity of, 602 ; dispersion of, 604.

Semi (in composition), hallf; as,
Semicordate, half of cordate.
Semilunar, half-1noon-shaped.
Sumisagittate, and Semitereto.
Sepals, 400. Sepaloid, sepal-like.
Septum, a partition between two spaces.
Septicidal (dehiscence), $5 \overline{50}$.
Septiffagal (dehiscence), 550.
Seríceous, silky, 297.
Seròtinous, occuring late in tho season.
Serrate, Serrulate, 279.
Sessile, sitting, not stalked, 239.
Setm, 293, 487. Setaceous, bristle-form.
Sotous, Setigerous, bearing bristles.
Sheath, Sheathing, as the leaves of the grasses
Shrub, 95.
Siliqum 574 Silicle, 575.

Siliquovs, bearing siliquas (as the Crucifers).
Silver-grain (of wood), 707.
Simple, of one piece, not compound.
Sinistrorse, twining from right to left. Fig. 49.
Sinuite, 270. Slips, 158.
Soil, 837.
Solitary, growing alone, or singly.
Sori, patclies of truit in ferns, 632. Fig. 488. Spadicifor:e, 904. Spadix, 347.
Spathe, Spathaccous, 336.
Spatulate (leaf), 266.
Speeies, 76, 888. Speeific name, 75.
Specimens (of plants), 53, 56.
Spermatozoid, 633. Fig. 497, 553.
Spike, Spicate, 346.
Spikelet, a little spike, as in a grass.
Spine, a woody thorn, 316.
Spindle-sh:ped (root), 127. Fig. 27.
Spiral arrangement (of leaves), 228.
Spiral cells or vessels, 651.
Spongelet, Spongiolc, 118.
Sporange, 632. Spores, 630.
Sporidia, 630. Sporules, 635.
Sporogamia, 906.
Spur, a projeeting, slender appendage, 434.
Squarrous, spreading widely, as the involucral scales of some Composites.
Stamens, 404, 491. Staminate flower, 421.

Staminodia, 436, 502.
Starcli, 658, 748, 750.
Stem, or Ascending Axis, 146.
Sterile, not bearing seeds, 421.
Stigma, Stigmatie, 515.
Stipe, the stilk of the ovary or ovaries ;
also, the stem of a mushroom.
Stipels, Stipellate, 251.
Stipules, S'ipulate, 240, 247.
Stolon, 157. Stoloniferous, producing stolons.
Stomata, 678, 732. Figs. 582-586.
Strap-shaped, dat, narrow and straight.
Striet, erect and very straight.
Strigous, with sharp, close, rigid hairs.
Strobile (fruit), 578.
Stróphiolatc. having an appendage (strophiole or caruncle) about the hilum.
Style, 515. Styloid, style-like.
Sub (in composition), 302.
Sùberous, corky in texture.
Subulate, awl-shaped, 277.
Succulent, very juicy and cellular. Sucker, 156.
Suffrutéseent, woody at the base only. Sulcate, furrowen!
Superior, 465, 468.
Superior calyx, caiyx adherent to ovary.
Superior ovary, calyx fiee from ovary.
Supźrvolute, 394.

Supra-axillary, situated above the axil Supradecompound, very mueh divided. Suspénded (ovule), 534. Figs. 414, 419. Suspensor (of the embryo), 7ò8. Fig. 608. Sútural (dehiscence), 650.
Sword-shaped, as the vertical leaves of Irig, Syconus, fruit, such as the Fig. 580.
Symmetry (of the Hower), 410, 412.
Syı (in Greek compounds), together, union.
Synearpium, 579.
Syngelicsia, Syngenesious, 877, 508.
Synonyms, 914.
Taper-pointed. See Acuminate, 283. Tap-root, 124, 142.
Tawny, fulvous, dull yellowish brown.
Taxonomy, the seience of classification.
Tegmen, the inner seed-coat, 535, 583.
Tendril, 313, 178.
Teratólogy, 380.
Terete, cylindrical or nearly $\varepsilon$ o.
Term of Plant Life, 83, etc.
Terminal, situated at the end or apex.
T'erminology, 44.
Ternate (leaves), in threes, 288.
Tessclated, cheekered, as a pavement.
'Testa, tho outer seed coat, 535, 583, 4.
Tetra (in Greek composition), four.
Tetradynamous, 505. Tetradynamia, 877.
Tetrágonal, with four corners.
Tctrágynous, with four pistils.
ThalamiHòræ, 902.
Thillogamia, 906.
Thallogens, 722, 899.
Thallus, 627.
Thecaspores, 630. Theca, Thecx, 632.
Thorn, 317.
Throat, the orifice of a monopetalous corolla.
Thyrse, 353.
Tomentous, with short, dense, woolly hairs.
Top-shaped, inversely conical.
Torus, same as Reecptacle, 331, 397.
Trachénchyma, 668.
Tree, 96.
Tri (in Greek compounds), three.
Triadclphons, the stamens in three sets.
Triandri., Triandrous, 877.
Trigynous, threc-styled, 513.
Triçoceous (fruit), with three one-seeded carpels.
Trícolored, with three colors.
Triennial, lasting threc years.
Tritid, split half-way into three parts
Trifoliate, with three leafiets.
Trílobate, laving three lobes.
Trímerous, 3-parted, 418.
Tripartible, separable into three parta
Triple-veined, 261. Fig. 118.

Tríque

## en axil

 divided. 414, 419. Fig. 608.ves of Iris, 580. 412. together,
508.
283.
brown.
fication. 5, 583.

## ABBREVIATIONS AND SIGNS

ach. achonia. cest. æestivation. aller. alternate. amplex. amplexicaul. anth. anther. axill. axillary. cal. calyx. caps. capsule. cor. corolla. decid. deciduous. diari. diameter. ellip. cilipticul. emarg. onarginato. epig. epizynous. $f$. or $f$ l. feet.

Tríquetrous, three angled.
Tripinnate, thrice pinnate, 280.
Triternate, thrice ternate.
True sap, 796.
Truncate, 284. Fig. 155, d.
Trunk (of a tree), 171.
Tryma, fruit as tho hiekory-nut, 564.
Tuive, 459. Tubular corolla, 481.
Tuber, 187.
Tubérculate, covored with warts (tubercles).
Tumid, swollen or inflated.
Tunicate, coated, as tho 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.
Umbilicato, with a sharp depression at end.
Unarmed, with no stings, thorns, etc.
Undorshrub, a low shrub, 95.
Undulate, wavy, 280.
Unequally pinnate, 287.
Unguiculato (petal), having a claw, 453.
Uni (in compounds), one.
Uuifoliatc, with one leaf or leaflet.
Uniform, of one form.
Unilateral, one-sided.
Unilócular, ono celled.
Univalved, with but one ralvo.
Urceolate, urn-shapod, 478.
Utricle (fruit), 559.
Vaginato, sheathing, tho flattened petiole involving the stem.
Valvato, 387.
Valves, Valvular, 650.
Varictics, 78.
Vascular tissue, 668.

Vaulted, arched. [736.
Vegetation, or Physiology of Plant Lifo,
Voins, 253. Veinlets, Veinulets, 257.
Venation (of the leaf), 255.
Véntricous, swelling out on ono side.
Vernal, appcaring in the Spring time.
Vernation (of tho leaf bud), 213.
Ventral, belonging to the front side, i. e., the side towards the axis.
Vérrucous, covered with warts (verruce)
Versatile (anther), 495.
Vertex, the summit, same as Apox.
Vértical, in the direction up and down, or parallel with the axis.
Vorticillate, whorlod, 222.
Vorticilaster, 362.
Véspertine, appearing in tho ovening.
Véxillary (æstivation). Fig. 251.
Vexíllum, standard, 474. Fig. $316,317$.
Villous, clothed with long, weak hairs, 297.

Vimíneous, with long floxible shoots, osier. like.
[slender.
Vine, 178. Virgate, twiggy, long and
Viscid, Viscous, sticky or glutinous.
Vitta, Vittie, the minute oil-tubes in the fruit-coat of tho Umbelifere.
Volva, membrano enclosing the young Fungus. Fig. 637, e.

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

## often used in descriptive botany.

fil. filaments.
f. flower ; fls. flowers. fr. fruit.
hd. head; hds. heads. hyp. hypogynous. imbr. imbricato. inf. inferior. invol. involucro. irreg. irregular. leg. legumo. lf. leaf; lus. leaves ifts. leaflets.
lom. loment.
$o p p$. opposita.
ova. ovary.

## ped. pedunclo.

pet. petals.
perig. perigynous.
perig. perigy ium.
recep. receptaele.
reg. regular.
rhiz. rhizoma
$r t$. root.
$s d s$. seeds.
seg. segment.
sep. sepals.
sl. stem.
sta. stamenss
stig. stigmas
$s$ sty. styles.

The names of the months, and of states and countries, are ofen abbreviated, and always in the same manner as in other works; thus, Apr. April; Jn. June; Mass. Massachusetts; N. Y. New York; Ia. or Iud. Indinna; Car. Carolina; La. Louisiana; etc.

The following Signs are also in general use:-
(1) An annual plant.
(2) A biennial plant.
$4 \Lambda$ perennial herb.
h A plant with a woody stem.
\& staminate flower or plant.
\& A pistillate flower or plant.
$\Lambda$ perfect flower, or a plant bearing perfect thowers.
8 Moncecieus, or a plant with staninate and pistillate flowers.
${ }^{\circ}$. Dicecious ; staminate and pistillate flowers on separate plants.
of folygamous; the same species with staminate, pistillate, and perfect dowers.

0 Wanting or none.
$\infty$ Indetinite, or numerous.
0 - Cotyledons accumbent.
ol Cotyledons incumbent.
$0 \gg$ Cotyledons conduplicato.
§ A naturalized plant.
A plant cultivated for ornament.
A plant cultivated for use. This, with tho 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 signs are adepted in this work:-

> f (without the period) A foot.
> (/ (a single accent) An inch.
> (double accent) A line (one twelth of ').

1 The note of exclamation, common in botanical works, is used in contrariety te 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 discortinue 1 , ex sopt is the case of coatroverted facts.

## Authors' Names are usually abbreviated, as follows:-

Adans Alanson.
A. DC. Alphonse De Candolle.

Ait. Aiton.
Arn. Arnott.
Aubl. Anblet.
Bart. Barton.
Beanv. Beallvols.
Benth. Bentitait.
Berl. Berlandler.
Bernh. Bernharill.
Brongn. Brongniart.
Blgl. or Bw. Bigelow.
Boehin. Boehiner.
Bong. Bongard.
Br. Brown.
Cass. Cassinl.
Cav. Cavanllies.
Cham. Chamisso.
DC. De Candolle.

Desf. Desfontalnes.
Desv. Desvnux.
Dew. Dewey.
Dill. Dillenius.
Duh. Duiamel.
Dumort. Dutnort?er
Endl. Fndlleher.
Ehrin. Finriatrt.
Ell. Elliot.
Engel. Encelinanr.
Froel. Frelich.
Gært. Gartner.
Qmel. Gmelin.

Grev. Greville.
Griseb. Grisebach.
Gron. Gronovlus.
Hedw. Hedwlg.
IIoffin. IIoffiman.
Hook. Ilooker.
Huls. IIndson.
Juss. Jussleu.
Lng. Lagnsen.
Lam. Lannark.
Lainb. Lainbert.
Lehin. Lelimann.
Lindl. Lindley.
L. or Llnn. Linnæus.

Lk. Link.
Mart. Martius.
Mentz. Mentzel.
Mielix. Mlehanx.
Miehs. f. [flius), Mlchaux the younger.
Mill. Miller.
Mirb. Mrbel.
Mœench. Mœenehausen.
Muhl. Muhlenberg.
Nees. Nees von Esenbeck.
Nust. Nuttall.
XTiv. Pavon.
l'ers. Persnon.
Pril. Puilas.
Pluk. Plukenet.
Plum. Plumler.

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

RaP. Rafinesque.
Rich. Rielisril.
Rlehn. Richardson.
Rein. Remer.
Snllsb. Sallsbury.
Schw. Sehwenltz.
Scirad. Schrader.
Seliult. Schultes.
Seop. Scopoll.
Ser. Seringe.
Seik. Schkuhr.
Sin. Smith.
Soland. Solande\%
Sjur. Sprengel.
Steud. Stendel.
Sw. Swartz.
T. \& G., Torr. \& Gr., Torrey \& Gray.
Torr. Torrey.
Tourn. Tournefort.
Trin. Trlnins.
Trail. Trautvetter.
Vall. Valllant.
Yent. Venlenab.
Wahl. Wahlenberg.
Willd. Willdenow.
Writ. Walter.
Wulf. Wulfon.

## ANALYSIS OF THE NATURAL ORDERS,

# FOUNDED UPON THE MOST OBVIOUS OR ARTIFICIAL CHARACTERS, DEsigned as a key for the heady determination of any plant, native, naturalized or cultivated, arowing within TIIE LIMITS OF THIS FLORA. 

## PROVINCES, CLASSES AND COHORTS.

Sub-kinolom I. Phaenogamia or Flowering Plants. (Provinct.) Province 1. Bark, wood and pith distinet, the two former as coneentric layers around the latter. Leaves net-veined. Fiower, at least, never completely 8-merous, its parts mostly in 4 s and 5 s .

DICOTYLEDONS or EXOGENS. (Cluse.) Class 1. Flowers with stigmas, and pistils enelosing the ovales, becoming seed-vessels enclosing the seeds. ANGIOSPERMS. (Conort.) Conort 1. Corolla with the petals distinet. Conort 2. Corolla with the petals united.
Conort 3. Corolla (and often the calyx, also,) wanting. Class 2. Flowers with open scales instead of pistils (or no
pistils at all), the ovules naked. (Pine, Cedar, Fir, Yew, Cypress, etc.)

GYMNOSPERMS. (Conort.) Cohonr 4. The cone-bearing plants (snme as Class 2). CONOIDEA. (D) Provinue 2. Bark, wood and pith commingled. Lus. parallel veined (rarely netted). Fls. B-merous. MONOCOTYLEDONS or ENDOGENS. Class 3. Fls. with noglumes. PETALIFER压 or AGLUMACEOUS. (СоноRt.) Cohort 5. Fls. on a spadix, apetalous or incomplete. SPADICIFLORA. (E) Cohort 6. Flowers complete, with a double perianth. FLORIDEA. (F) Class 4. Flowers invested with green, alternato glumes instead of the perianth whiel is wanting or minute. GLUMIFERA. (Conoms). Cohort 7. The Grasses and Sedges (same as Class 4). GRAMINOIDE TA. (Gi)
Sub-xinadom II. Cryptogamia, or Flowerless Plants. (Province.)
Provivoe 1. With stem and leaves distinguishable, and eontaining woody tissue and vessels. ACROGENS or ANGIOSPOR 正. (HI) Province 2. With athallus, often stem-like, but containing cellular tissue only.


## A Cohort 1. POLYPETALOUS.

* Herbs with the leaves alternate or all radical (11).
* Herbs with the leaves opposite on the stem (7).
* Shrubs, trees or undershrubs.-Flowers regular or nearly so. (2)
-Flowers irregular (or fruit a legume). (r)
2 Polyandrons,-stanens 3 to 10 times as many as the petals, or more. (3)
\% Oligandrons,-stamens $i-\bar{z}$ times as many as the petals or fewer. (4)
3 Leaves opposite. (s)
3 Leaves alternate.-Stamens on the torns or the hypogynous corolla. (t) -Stamens and petals on the calyx-tube. (v)

4 Ovaries simple, distinct or solitary. Vines or ercet shrubs. (w)
4 Ovary compound,-wholly adherent to the calyx. (x)
-free from the calyz or neariy so. (5)
5 Stamens opposite to the petals and of the same number. (y)
5 Stamens alternate with the petals or of a different nurıber. (6)
6 Leaves opposite on the stems. (z)
6 Leaves alternate,-coinpound. (yy)
-simple. (zz)
7 Pulyandrous,-stamens 3 to 10 times fs many as the petals, or noore. (m)
7 Oligandrous, - stamens $1-2$ tines as many as the petals, or fuwcr. ( $(\mathbf{)}$
8 Pistils 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)
5 stamens opposite to the potals and of the same number. (p)
9 Stanens alternate with the petals or of a greater number. (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, 8 or more times as many as the petals. (k)
12 Stamens few and def.nite, 5-12. (1)
13 Stamens 3 to 10 times ac many as the petals. (15)
13 Stamens few and detinite.-Ovary free from the calys. (14)
-Ovary adherent to the ealyx. (j)
14 Pistils one, or indefinite (1-15), distinet, simple. (e)
14 Pistils definitely- 2 mited, the short styles combined into one. (f)
-3 or 4 united, styles or stigmas 3,4 or 6 . (g)
-5 , distinet or united, with 5 distiuct styles. (h)
-5 united and the styles combincd in one. (i)
15. Stamens hypogynons,-on the receptacle. (16)

15 Stamens perigynous,-on the corolia at base. (c)
-on the calyx at the base. (d)
16 Pistils few or many, distinct (at least ns to the styles). (a)
16 Pistils (and styles if any) completely united. (b).
a Petals 5 or more, deciduons. Leaves not pcltatc.
a Petals 3, persistent, withering. Floating leaves peltate.
a Petals numerons, deciduous. Leaves all peltate.
Randnculacee. 1 Cabombaces. 7
b Sepals 4-6, equal. F atals $\infty$, imbricated in the bud.
Nelumbiaces. 8
Nумрн亲acef. 9
b Sepals 5, equal, Pctals 5, imbricate. Leaves tubuhur. Sarraceniace.f. 10
b Sepais 5, unequal. Petals 5, convolute. Flowers of 2 sorts.
Cistacese. 17
b Sepals 2, with-5 petals imbricated in the bud. Portulacaces. 22
d Sepals 3-5.-Petals imbicate in bud. Fruits simple.
-Petals convolute in bud. Fruit compound.
e Stamens opposite to the imbricated petals. Pistil 1 only.
e Stamens alternate with the petals or more utuerous.
f Stamens 6 (tetradynamous). Pods 2-celled.
f Stamens 4, or 8-32. Pod 1-celled.
g Sepals and petals in is. Stamens 6. Small herb.
g Sepals and petals in 4s. Stamens 8. Climbing.

Tilmalie. 28 Rosaces. 47
Loasaces. 53 Berberidacef. 6 Ranunctlacee. 1

Cruciferfe. 13
Cappamdacere. 14
limnanthaces. 36
Sapindacer. 41

> -Stam 5, diatinct
> -Stam. 5, distinct. Yellow. Ercet. Onder. 10.4
> -Stam. 5, distinet. Cyanic. Erect. Drosmaces. 19
> Turneracer. 56
> -Fls. monœcious.
> Oudil. 112
j Styl j Style

m Pist
m Pist
m Pist
$n \mathrm{Pi}$
$n \mathrm{Pi}$
$n \mathrm{Pi}$
h Stamens 5, alternate with the 5 petals. Seeds $\infty$.
h Stamens 5, opposite to the 5 petals. Seed 1.
h Stamens 10, the filaments united at the base.
$h$ Stamens 6-24 (twice as many as the petals), distinct. i Ovary one-celled. Leaves radical, irritable. i Ovary 2-b-cellëd.-Leaves dotless, mostly radical. -Leaves dotted. Cauline, pinnate.
j Styles 5 or more. Ovary 1-celled, half-adherent. Sepals 2.
$j$ Style 1, carpels as many as the petals (2--6).
j Styles 2, carpels 2 , fewer than the (5) petals. Seeds several.
j Styles 2, carpels 2, fewer than the (5) petals. Seeds two.
j Styles 3-5, ovary $\delta-5$-celled, 3-5-seeded.
k Ovaries many, or few, rarely 1, always simple.
k Ovary compound, 3 -earpeled, open before ripe.
1 Sepals 2. Petals 4 (2 pairs). Stam. 6. Spurs 1-2, blunt.
in 12 , blunt. Fumarlices. 12
1 Sepils 4, petals equal, Petals 3. Stam. 6-8. No apur. Polyanlaceas. 45
1 Sepals and petals each-4, not very irregular. No spur.
-5. Stamens 8. Spur alender.
Balsaminacede. 34
Capparidacee. 14
Tropalacees. 35
-5. Stamens 5. Spur blunt or none
-5. Stam. 10 (or more). Fr. a legume. Vioracer. 16 in Pistils many, entirely distinct, simple.

> m Pistils 3-5, united more or less completely.
$m$ Pistils 5-10, united, with sessile stigmas and many potals.
n Pistil solitary, simple. Petals 6-9. Stamens 12-18.
n Pistils 3 or more, distinct, simple. Flowers all symmetrical.
$n$ Pistils 2, consolidated with the 5 stamens. Juice milky.
o Carpels as many as the sepals. Anthers open at the top.

- Carpels as many as the sepals. Anthers open laterally.
- Carpels fewer tban the sepals,- $\infty$-seeded. Styles 2.
-1 -sceded. Styles 2 or 3.
( Araliaces. 64
-1-seeded. Style 1 (double). Cornaces. 65
p Style 3 cleft at the summit.
$\mathbf{p}$ Style and stigma 1, undivided.
$q$ Leaves pinnate, with interpetiolar stipules.
I Lvs. simple, toothed or lobed. Flowers cruciform. Stamens 6.
$q$ Lvs. simple, toothed or lobed. Flowers 5 -merous. Stamens 10.
$q$ Leaves simple, entire. (qq)
Ranuncthaces. 1
Hypericacaz. 18
r Pistil a simple carpel, becoming a legume. Stamens $10-100$.
r Pistil compound,-8-carpeled. Fls. perfect. Lvs. digitate. -3-carpeled. Fls. monocious. Cultivated. -5-carpeled.-Stipules present. Cultivated. -Stipules none. Native.
8 Stamens on the receptacle, in several sets. Leares dotted.
8 Stamens on calyx.-Ovaries many, free, but enclosed. -Ov. compound, free in the bell-shaped
-Ov. adherent.-Fruit fleshy, bacente: $-O v$. adherent.-Fruit fleshy, baccate
-Fruit dry, capsular. t Petals imbricate or valvate in estivation. (u)
t Petals convolute.-Anthers 1-celled, turned inwards.
-Anthers 2-celled, turned inwards.

Lequinoose. 48
Sapindaces. 41
Begoniaces. 59
Grranlacke. 31
Ericaces. 78
Hypericacea. 18
Calycanthacea. 48
cal. Lythraces. 51
Mybtaces.
Saxifragaces. 61
Maliaces.e. 24
Stebcthacter. 25
u Ovaries distinct. Petals 6, valvate. Erect shrubs.
Anonacere. 3
u Ov., distinet. Petals 3-9, imbrieate. Trees or erect shrabs. M.agnollacee. 2
u Ov. distinct, few. Petals 6-9, imbricate. Climbing shrubs.Menispermaces. 5
in Ov. compound.-Lvs. punctate with pellucid dots.
-Lvs. opaque.-Sepals valvate. Fls. small. Tillaces. 26
-Sepals imbricate. Fls. large. Camelliacee. 27
v Style 1 with many stignos. Green; fleshy shrubs.
Cactaces. 54
v Styles several, or 1 with 1 stigma. Woody trees or shrubs. Rosaces. 47
w Pistils many, spicate on the slender torus. Climbing. Schizandraces. 4
$w$ Pistils 2-6, capitatate on the short torus. Climbing. Menispernaces. 5
of Pistil one only. Flowers 6-parted. Stam. opposite the petals. Berberidace.s: 6 $x$ Fiowers 4 -parted. Stamens 8. (Flowers red or roseate.) Onagraces. 52
$x$ Flowers 4 -parted. Staniens 4. Flowers whitish. Cornaues. 65
$x$ Flowers 5 -parted.-Ovary 5 -carpeled, 5 styled.
Araliscese. 64
-Ov. 2-carpeled.-Leaves palmate-veined. Grossulacer. 55
-Leaves pinnate-veined. Saxifragaces. 61
y Leaves opposite, stem climbing with tendrils.
y Leaves alternate. Erect, or vine without tendrils.
= Carpels 3-5, styles short. Leaves simple.
z Carpels 8, styles long, slender. Leaves pinnate, serrate.
z Carpels 2, with 2 slender styles. Samara double.
\% Carpels 1-2, with 1 short style. (Drupe or single samara.)
yy Filaments 10, united into a tube. Leaves bipinnate.
yy Fils. 5, distinct.-Leaves pellueid punetate.
T-Lvs. opaque.-Ov. 3 -earpeled, 1-seeded. Anacardiaces. 38
-Ov. of 3 one-seeded carpels. Sapinnacee. 41
zz Patals 4, yellow. Ovary 2-earpeled, 2 -seeded.
Hamamelacei. 62
2z Petals 4-7, eyanic.-Drupe i-seeded, but with 3 stigmas. Anicardiaje. 5.38 -Drupe 4-6-seeded, sitigmas 4-6. Aquifoliaces. 74 -Capsule 0 -seeded. Ericineæ, 78. Pitrosporacen. 39 -Cap. 3 -seeded (scarlef). Seeds ariled. Celastracéc. 42 -Capsule 2-3-seeded. Ovules pendulous. § 3, ORd. 73

## B Cohort 2. GAMOPETALOUS.

$f$ Stamens $(6-\infty)$ more numerous than the lobes of the corolla. (a)
§ 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 anthers. (c)
3 Stamens entirely distinct. (d)
:2 Ovary superior, free from the tube of the calyx. (6)
6 Flowers regular and the stamens synmetrieal. (7)
7 Stamens opposite to the lobes of the corolla (and free). (e)
7 Stamens alternate with the corolla lobes (rarely connate). (9)
9 Shrubs, trees, with the carpels or stigmas 8-6. (f)
9 Herbs 1-10-earpelled or slirubs 2 -carpeled. ( $(5)$
6 Flowers reguler and the stamens reduced to 2. (n)
6 Flowers irregular. Stam. (exeept in 3 or 4 species) unsymmetrieal. (o)
a Filaments 6, united into 2 equal sets. Herbs.
Ord. 12
a Filaments $\infty$, united into 1 trabe enclosing the styles.
ORd. 24
a Filaments 10, united into a split tube around the 1 style.
Ord. 46
a Filaments $\infty$, united only at the base into 1 or 5 sets. (b)
b Calyx of 5 leafy imbricated sepals. Shrubs, trees.
Opn, 27
b Calyx tubular, 5 toothed or truncate. Shrubs, trees. Styracaces. 75
a Filam. entirely distinet. -8 or 10 in number. Flowers perfeet. Ericaces. 73

-     - 8 aud 16 in numb. Fls. polygamous. Ebenacees. io

NACERE. 3 LuCEE. 2 MACES. 5 IACEE. 28 LACESE. 26 1ACEES. 27 racese. 54 SACE.E. 47 races. 4 MACEA. 5 DACEA: 6 RACEA2. 52 vaces. 65 IACESE. 64 ACES. 55 ACEN. 61 ITACE. 44 ACEE. 43 ACES. 42 ACES. 41 ACES. 40 ACEAR. 90 ACER. 29 ACEs. 37
HCELE. 38
ACEES. 41
ACEA. 62
AUELE. 38
ACE E. 74
ACESE. 39
ACE.E. 42
ORD. 73
cex.e. 73
CEEA. 70

- Flowers in a compact head surrounded by an involucre. Composirs. 7C
c Flowers separate, irregular, perfect. Plants erect.
c Flowers separate, regular, imperfect. Weak vines. d Leaves alternate. Flowers 5-parted, regular, separate. d Leaves opposite, with stipules between, or verticilate. Lobelincee. 71 ORd. 58
d Lvs. opp. Stipules none. Rubiaces. 67 $\begin{array}{lll}\text {-Stam. 5-4. } & \text { Ov. 2-5-celled. Caprifollaceis. } 66 \\ \text {-Stam. 2-8. } & \text { Ov. 1-celled. } & \text { Valerianaces. } 68 \\ \text {-Staiuens 4. Flowers capitate. } & \text { Dipsacee. } 69\end{array}$
- Herbs. Ovary with 5 styles and but 1 seed. $\quad$ Plumbaginaces. 80
e Herbs. Ovary with 1 style and many seeds.
C Trees or shrubs. Ov. 1-styled, 5 -celled, 1 -sceded. $f$ Style none. Drupe 4-6 sceded. f Style one. Drupe 4 -seeded. f Style one. Capsule 8-5-celled, $\infty$-seeded.
g Ovary deeply 4-parted, forming 4 acheLia.
Primulacee. 78 Sapotaces. 77
Aquifoliaces. 74
Verbenaces. 88
Ericaces. 78
Borraginaces. 90
g Ovaries 2, distinct (often covered by the stamens). (h)
$\mathbf{g}$ Ovary 1, compound, 1 -celled (placenta often large). (k).
g Ovary 1, compound, 2 - 6 -celled. (m).
h Stigmas connate. Flower bud convolute.
h Stigmas connate. Flower bud valvate ?
h Stigmas distinct. Flowers minute, yellow,
k Ovule solitary. Corolla limb entire.
$k$ Ovules several. Leaves cleft and lobed.
Apocynace Ix. 96
Asclepladaces. 97
Convolvulacea. 93
Ord. 101
K Ovules several. Lvs. or lfts. entire.-Fls. not spicateropiyllaces. 91
-Fls. spicate. Plantaginaces. 79
m Leaves all radical. Flowers spiked. - $\quad$ Plicate. Plantainace.s. 79
m Leaves opposite.-Ovary 2-celled.
Loganiacese. 85 m Leaves alternate.-Ov. 3-celled. Not twining. $\}$ Polymoniaces.s. 92 -Ov. 2-celled. Twining. Convolvulaces. 93 -Ov. 2-celled, 4-seeded. Erect: Borratinaces. 90
-Ov. 2-celled, $\propto$-seed.-Styles 2. Hydrophyц. 91 -Style 1. Solanaces.e. 94
$n$ Shrubs. Corolla 5 -parted, imbricated in bud.
Jasminaces. 98
n Shrubs. Corolla 4-parted, valvate, or none. Oleacere. 99 o Ovary deeply 4 -parted, forming 4 (or fewer) achenia. (p)
o Ov. entire, 4-ovuled, 4 or fewer-seeded. Lvs. oppositc. Vembenacia. 88 o Ovary entire, $\infty$-ovu' ed, $\infty$ or several-seeded. (s)
p Leaves oppositc. Steins square. Stamens 2-4.
p Leaves alternate. Stems round. Stamens $j^{\circ}$.
s Trees or climbing shrubs. Seeds winged. Borraginaces. 90
Branoniaces. 83
Labiate. 89
$s$ Trees. Sceds not winged. Scropit, 86. Erect shrubsianoniacels. 83
s Herbs.-Leafless parasites.
-Lvs. at base. Fruit 1-celled. Fls. spurred.
-Leafy.-Fruit 4-5-celled. Leaves opposite.
-Fruit 2-celled. (t)
$t$ Corolla convolute in bud. Seeds exalbuminous.
$t$ Corolla imbricate in bud. Seeds albuminous. Acanthaces. 87
$t$ Corolla plioate in bud. Seeds albuminous.
t Corolla plioate in bud. Seeds albuminous. Solanacea. 94


## C Cohort 3. apetalous.

- Plonts herbaceous, the flowers not in aments (except Humulus, 115). (2)

4 Plants woody, -shrubs or trees. (5)
2 Flowers with a regular calyx (or a calyx-like involucre). (3)
2 Flowers achlamydeous,-neither calyx nor corolla, (f)
3 Calyx tube adherent to the ovary, limb lobed, toothed, or entire. (a)
3 Calyx free from the ovary, sometimes enolosing it. (4)

4 Ovaries several, entirely distinet, each 1 -styled, 1 -oruled.
Order 1
4 Ovary one, 1 -ovuled, 1 -seeded, style 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 stiginas. (e)
a Stamens $1-8$, symmetrical with the stigmas.
Ord. 52
a Stamens 8-10, the stigmas 2. Ovary $\infty$-seeded.
Ord. 61
a Stamens 6 or 12, symmetrieal with the 6 ovary-cells. Aristolochiced. 100
a Stamens 5, the style 1. Ovary 2-ovuled, 1-seeded. Santaracest. 109
b Flowers perfeet. Calyx 4-lobed, stamens 1-4. Ord. 47
b Flowers perfeet. Calyx entire, funnel-shaped, eolored. Nyotaginaces. 101
b Flowers dielinous. Calyx 4-5-parted, green.
c Fruit 3-seeded, with 3 (often eleft) stigmas.
Urticaces. 115
c Fruit 1 -seeded.-Stipules sheathing the stems. -Stip. 0. Calyx searious-braeted.

Euphorbiaces. 112
Polygonaces. 102
Amarantages. 106
Basellaces. 104
-Stip. 0. Calyx double. Climbing.
-Stip. 0. Calyx naked. Lvs. alternate. Chenopodiaces. 105
-Stip. 0. Calyx naked. Lvs. opposite.
§ 3, Ord. 21
d Stamens (4) opposite the sepals.
Ord. 51
d Stamens (5) alternate with the sepals.
Ord. 78
e Leaves opposite. Fruit eireumseissile (utricle).
Ord. 22
e Leaves opposite. Fruit 4-5-valved (eapsule).
Ord. 21
e Leaves alternate.-Fruit 5 -horned, 5 -eelled (eapsule).
Ord. 60
; -Fruit a fleshy 4-10-seeded berry. Priyrotaccacea. 103
-Fruit cireumseissile (utriele). Amarantaoes. 100
$f$ Flowers on a spadix with a spathe. Monoeotyledons.
ORd. 131
$f$ Flowers in a long naked spike. Stamens 6 or 7.
Saururaces. 123
f Flowers solitary, axillary, minute. Aquatic plants. (g) $g$ Stamen 1, styles 2. Leaves opposite.

Callitricacer. 124
g Stamens 2, styles 2. Leaves alternate, dissected. Podostemacen. 125
g Stamens 12-24, style 1. Lva, verticillat3, dissected. Ceratophyllaces. 126
5 Flowers not in aments, with the leaves opposite. (h)
5 Flowers not in aments, with the leaves alternate. (k)
5 Flowers (dielinous), the sterile only, in aments. (n)
5 Flowers (dielinous), both the fertile and sterile in aments. (o)
h Fruit a doublo samara (2-winged).
Ord. 40 .
h Fruit a single samara (1-winged), or a drupe. Stamens 2.
Oleaces. 99
h Fruit not winged,-3-seeded. Stamens 4. Euphorbiaces. 112

> -1-seeded. Stamens 4 or 8.
> -1-sceded. Stamens 3. Parasites.

Eiefagnaces. 111
Lorantilaces. 108
k Style or stigma one. Fruit 1-seeded. (m)
m Calyx free from the ovary.-Anthers opening by valves. Lauraces. 107
$m$ Calyx free from the ovary.-Anthers opening by slits. Thymelace.c. 110
m Calyx adherent to the ovary.-Ovules 2-4. (Shrubs.) Santalaces. 109 -Ovule 1. (Trees.) Ord. 65
k Styles or stigmas 2.-Stamens numerous. Ord. 62
Ulmaces. 113
k Styles or stigmas 3 (rarely 2-4).-Fruit dry, 3-partible. -Fruit a fleshy drupe.
$\mathbf{k}$ Styles or stigmas 6-9. Meath-like undershrubs.
L Styles and ovaries 5, seareely united. Leaves pinnate.
n Nut or nuts in a cup or involuere. Leaves simple.
n Nut drupneeous, naked. Leaves pinnate.
Euphorbiacee. 112
Ord. 43
Empetracte. 110 ORd. 87
Cupulifere. 119
Juglandacere. 118

- Fruit fleshy, aggregated (sorosis). Juiee (or sap) milky. Artocarpacee. 114
- Fruit dry. Plants with a watery juice or sap. (p)

IT Flower
I Flower 3 Peria 3 Peria
a Flo
a Flo a Fl
p Aments globular, racemed. Nutlets 2 -celled, woolly.
p Aments globular, solitary. Nutlets 1 -celled, 1 seeded. P Aments cylindrical or oblong. (8).
$s$ Ovary 1 -celled, 1 -seeded. Fruit often fleshy.
$s$ Ovary 2.ceiled, 2-ovuled, 1 -seeded. Fruit often winged. $s$ Ovary many-ovuled, many-seeded. Seeds comous.

ORd. 62
Platanacea. 117
Myricaces. 121
Betulaces. 120
Salicaces. 122

## D Cohort 4. CONOIDEA.

I Leaves simple. Fertile flowers in cones. Stems branching, woody, jointless.
TI Leaves simple. Fertile flowers solitary. Stems Conirkre. 127 jointless.
TI Leaves pinnate. Fertile flowers solitary. Stems simple, palm-like. Cyadaceace. 128

## E Cohort 5. SPADICIFLORA.

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

Palmaoes. 130
TI Herbs with simple, rarely ternate leaves. Spadix simple. (2)
2 Plants frond-like, minute, floating loose on the water.
Lemnaoere 132
2 Plants with stem and leaves, rooting and fixed. (3) 3 Spadix evident, in a spathe or on a scape.
3 Spadix obseure or spike-like. Stems leafy. (4) 4 Flowers with no perianth, densely spicate or capitate.

Araces. 181 4 Flowers with a perianth or not. Plants submersed.

Typhicene. 133
Natadaoes. 134

## F Cohort 6. FLORIDEA.

IFlowers (not on a spadix) in a small, dense, involucrate head. (k)
I Flowers (not on a spadix) solitary, racemed, spicate, etc. (3)
3 Perianth tube adherent to the ovary wholly or partly. (a)
3 Perianth free from the ovary. (4)
4 Petals and sepals differently colored (except in Medeola, 147). (c)
4 Petals and sepals similarly colored. (e)
a Flowers diœeious or polygamous. Low, aquatie herbs. Hydrocharidacese 136
a Flowers diœcious, 6-androus. Slirubby climbers. Dioscoreaces. 144
a Flowers perfect,-gynandrous (stamen on the pistil). -monandrous with half an anther.

Orchidacese 138
$-3-6$-androus. Stameus distinct. (b)
b Perianth woolly or mealy outside. Ovary half-free.
b Perianth glabrous outside.-Stamens 3, anthers introrse.
-Stamens 3, anthers extrorse.
-Stamens 6.
c Carpels many, distinct, acheniate in fruit.
II emodoraces. 142
Burmanniace.e. 137
Iridaces. 143
c Carpels 3, united, with the stigmas distinct or not. (d)
d Leaves verticillate in 1 or 2 whorls. Stigmas 3 .
d Leaves alternate.-Stigmas 3. Seurfy epiphytes.
-Stigmus united into 1.
e Leaves net-veined, dilated.-Flowers perfect, 4 -parted.
Amartllidaces. 140
Alismacez. 135
Trilliacee. 147
Bromeliaces. 141
Commelynacese. 152
Roxburghinacen. 146
Smilacefe. 145
e Leaves parallel-veined. (f)
-Flowers dicecious, 6-parted.
f Styles, and often the stigmas also united into 1. (g)
g Flowers colored, regular. Stamens 6 (4 in 1 species). Liliacers. 148
g. Flowers colored, irregular or else triandrous. Pontederiaces. 150
g Flowers greenish, glume-like or scarious.
Jundacka. 15i

```
f Styles and stigmas 3, distinct. (h)
h Leaves rush-like. Ovary of 3 one-seeded carpels.
Jungaoinef. 135
h Leaves linear, lanceolste, etc. Ovary 6- \(\infty\)-seeded.
Melanthacee. 149
\& Petals yellow, small but showy. Plant acaulescent.
Xfridaces. 153
k Petals white, minute, fringed. Plant acaulescent.
Eriocaulonacte. 154
```


## G Cohort 7. GRAMINOIDEA.

IFlower with a single bract (glume). Culm solid, sheaths entire. Cyperaces. 155 $\uparrow$ Flower with several bracts (glumes and pales). Culm hollow. Sheaths split on one side.

Gramines. 156

## I Province, ACROGENS.

\& Plants with well developed foliage. ( 1 )
I Leaves few, mostly ample and from subterranean rhizomes. (a)
a Fruit borne on the leaves which are often more or less contracted. Fincms. 160
a Fruit borne at the base of the radical, entire or lobed leaves. Marsileaces. 157
I Leaves numerous, small, mostly spirally imbricated on the stem. (b) b Fruit axillary, sessile, opening by a slit.
b Fruit mostly terminal and usually stalked, opening by a lid. Muscr. 162
II Leaves numerous, small, imbricated on the stem in 2 rows.
$\$$ Plants with the leaves and stem confounded, thallus-like.
Hepatice. 163
$\S$ Plants with verticillate branches instead of leaves. (c)
c Fruit in terminal spikes, and of one kind only.
c Fruit lateral, scattered on the branches, and of two kinds.

Equisetaces. 159
Characes. 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.
Plants growing on decaying organisms. Thallus cotton-like, the fruit very different, all without chlorophylle or starch.

Fungl. 166
Notr.-\$1x Orders of the Cryptogamia, Nor. 161-166, are necessarily excluded. In the fulfiment of our plam, these extensive Orders will conatitute a separate and independent voluma

## PART F0URTH.

## DESCRIPTIVE BOTANY; OR, PHYTOLOGY.

comprising

## THE FLORA OF THE UNITED STATES AND CANADA

(within the limits mentioned in thí prefface).

Sub-Kingdom, PH ANOGÀmia 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 producing seeds with an embryo. (For sub-kingdom Cryptogamia or Flowerless Plants, see page 810).

Province, EXOGENA or DICOTYLEDONOUS PLANTS.-Phrenógamous 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 Monocotyledonous plants, see page 666.)

Class I, ANGIOSPERM压-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.)
Cohort 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. Monochlamydeæ or Apetalous Exogens, page 601.)

## Order I. RaNunculacee. Crowfoots.

Berbs (or woody climbers) with a colorloss, acrid juice. Leaves mostly divided, exstipulate, with halfelasping petioles. Calyx.-Sepals 3-15, green or petaloid, distinct, hypogynous. Corolla.-Petals 3-15, distinct, hypogynous, sometimes irregular or none. Stamens $\infty$, distinct, hypogynous, Anthers adnate, opening lengthwise. Ovaries $\infty$ or fow, simple, distinct, the cell $1-\infty$-ovuled. Fruit either dry achənia, or follicles, or baccate, $1-\infty$-seeded. Seeds anatropous with a straight, minute embryo in horny albumen.
Illustrateel $\ln$ Гigs. 10, $24,132,148,162,241,242,288,291,294,867,856,415,458,256,288$, cke.
Genera 48 , speeies about 1000 , mostly natives of cool, damp ellmates, those of the tropleai reglons growing only upon the mountalins, and in tinolr proper loeallttes abundant.
Propertirs. Nearly all tha genora possess aerlld and more or less nareotle properties, soine of theur beling lilghly prejuciclal to anlinal life. These qualitles are disslpated by a boill:ng heat or by drying, or helghtenied by spirts anil sugar. The siecies of IIelleborus and Aeonitum are highly polsonous, but inedlelinal whien rightity used. This order is rich in ornamental cultivated planta.
tribes and genera.
Sepals 4, valvate $\ln$ the bud. Aelienla talled. (Tribe I.)
Sepals imbrleated in the bual.-Ovaries 1 - seeded, aehenlate. (2).
-Ovarles 2- $\infty$-seeded. (3.)
2 Corolla o, or undistingulshable from the colored ealyx. (Tribe II.)
2 Corolla and ealyx distlnet elther $\ln$ color or forin. (Tribe III.) 3 Sepals as pormanent as the stamens. Frult folllecular. (Tribe IV.) 3 Sepals ealucous sooner than the stamens. (Tribe V.)
3 Sepals persistent with the folleular fruit. (Tribe VI.)
I. CLEMatides. Petals o, or stamen-llke. Leaves all opposite. Clematis.
II. ANEMONEE.-Sepais leelduous with the stamens. Stem-leaves opposite. Anemone.
-Sepals deelduons with the staniens. Leaves all radical. Heparica.
-Sopals eaducous. Fiowers usually finperfect. Tialiotrum.
-Sepals deelduons with the staniens. Lenves all radical. Hepatica.
-Sopals eadueous. Fiowers usially finperfect. Tialiotrum.
-Sepals eaducoirs. Flowers nerfect. Trautverteria.
III. RANUNCULEE-Sepals net appendaged. Flowers searlet or yellow. Adonis.
-Sepals not appendaged. Petals xanthle, aseale at base. Ranunculus.
-Sejials appiendaged. Plant mlaute. Leaves radleal. Myosurus.
IV. HELLEBOREA, Perlanth regular.

$$
\begin{array}{lll}
\text { - Petals } 0 . & \text { Sepals white. } & \text { Isorrrus. } \\
\text { - Petals } 0 . & \text { Sepals } 6 \text { to } 9, \text { yellow. } & \text { Caltha. }
\end{array}
$$

-Potals slender, tubular at apex. Roots bright yellow. Copts.
-Potals inlnute, tubular at bnse, 1 -lipped. Troluus.
-Petals small, tubular, 2-llpped. Sepals persistent Helleborus.
-Pet, small, concave, 2 -lobed. Fls. raeemed. roots.yel.Zantioriiza.
-Petals larger than the colored sepals, 8 -lobed. Niarila.
-Petals larger than the colored sepals, spur-llke, equal.Aquilegia.
-Upper sepal spurred, contalning two spurred petals. Drlpiinium.
-Uper sepal hooded, covering the deformed petals. Aconirum.
IV. HELLEBOREA, Perlanth Irregalar.

-Flower 1 only. Plant 2 -leaved. Berry eompound. Ifyrastis.
21
VI. PAONIF.E.-Pet. plade, large, showy. Dlsk shoathing the ovary. Peonis.

22

1. CLématis 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 caudate with the lengthened plumous or pubescent style. 4 Herbs, or vines a little woody, climbing by twining petioles. Leaves opposite. The herbage is acrid and caustic.
§ ATRAGENE. Outer stamens petal-like. Lve. vertoillinte. Fls. solltary. VIng........No. 1
$\$$ Clekatis proper. Petals none. Leaves opposit :")
$\qquad$

- VInes.- Clowers in eymous panieles.

Nos. 2-4
-Fls, solitary.- Sepals panduriforni, wary-eilgeel.


1 C. verticillàris DC. Stem ascending trees 15 n . by means of its twisting petioles. At each node is a whorl (arising from two buds) of four ternate leaves, and two large purple flowers. Leaflets acute, $1-2^{\prime}$ by $\frac{1}{2}-1^{\prime}$, ovate, slightly notched. Sepals lanceolate, acute, $15^{\prime \prime}$ by $5^{\prime \prime}$. Filaments about 24, outcr ones (petals ?) dilated, spatulate, tipped with imperfect anthers.-A handsome climber in highland woods, Vt. (Dr. Phelps) to N. Car. W. to the Rocky Mts. May, Ju. (Atragene Americana Sims).
2 C. Virginiàna L. Lvs. ternale; lfts. smooth, lobed, and cut-dentate.-A common, hardy climber in hedgess and thickets, Can. to Gr. and the Miss. Stem 8-15 f. in length, supporting itself on fences and brushwood by means of the long petioles. Leaflets $2-3^{\prime}$ by $1 \frac{1}{4}-2^{\prime}$, with micronate tecth. Sepals 4, white, oblong-obovate, obtuse. Stamens 28-36. Panicles large, axillary, dichotomous. Fruit furnished with long, plumous tails (caudie), appearing in large, downy tufts. Aug.t
3 C. holosericea Ph. Lvs. ternate; lfts. pubescent both sides, entire, oblong-lanceolate.-In Carolina. Plant climbing, downy or silky in all its parts. Panicles corymbous, trichotomous, few flowered. Flowers diocious, small, white; the linear petals longer than tho st.mmens. Acheuia long-plumed.
4 C. Catesbyana Pl. Lvs. biternate; lits. ovate, small, mostly 3 -lobed, the lobes entire -In Georgia. Plant climbing, minutely pubescent. Flowers in axillary, divaricately forked cymes, small, mostly $\& 3$. Sepals linear oblong. Filaments in the $\&$ flowers, linear-margined, without anthers. Achenia short-
plumed.
5 C. cylindrica Sims. Lvs. ternate, pinnate, or decompound; lfis. ovate (very variable, acute, smooth, membranous.-Virginia to Ga. and La. Stems climbing, but not extensively, sinooth. Leaves exceedingly varions. Leafets 3-15, glabrons, simple, often lobed or 3 -parted, rendering the leaf decompound. Pednncle terminal, bearing a large, nodding, bell-shapcd, bluish purple flower. Achonia with short ( $6-9^{\prime \prime}$ ) pubescent tails. - Apr. May.
i. crispa. Lfts. large $\left(2^{\prime}-3^{\prime}\right)$, broadly-ovate, obtuse or subcordate at base. Sepals above mach dilated and crisped, spreading or reflexed.-Ga. Varying imperceptibly into $a$. (C. crispa L.)
$\gamma$. Willeri. Slender thronghout. 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. (E. Wâlteri, Ph.)

Flower morg its. about 15, lance-linear, acute or acuminate at each end. DC.) ${ }^{\text {D }}$ less' cylindraceous below.-Quincy, Fla., La. (C. linearilóba,

6 C. reticulata Walt. Leaves pinnate or ternate. Lfts. obtuse at each end, at length rigid and prominently net-veined.-Fla. Lfts. 3-6, stalked as in the other species, oblong, ovate or oval, entire, simple or lobed. Flower terminal, nodding, bell-shaped, pale-purple, much resembling that of No. 5. Sepals 1 - $1 t^{\prime}$ long. Achenia with long silky tails. Apr.
7 C. Viórna L. Leatier-Flower. Lfts. ovate, acute, smooth. Sepals orate, thick and leathery ; acl. with long plumous tails.-Woods, Ohio to Ga. Stems 10-15! in length, striate. Lrs. pinnate, those of the branches (bracts) simple, ovate, subsessile. Lfts. ovate or lance-ovate, simple or 3 -lobed. Flower terminal, nodTails 1 1 d$^{\prime}$ long. Jn. JL
8 C. Pitcheri $T$ \& $G$.
lance-ovate, thick, acheni Lfls. rough with prominent veins, coriaceous. Sepals pinnate, those of the pedanith short pubescent tails.-Lowa, Ill. to Ark. Leaves often subcordate at peduncles simple, subsessile. Lcaflets ovate, acute or obtuse, purple, 8-10 $0^{\prime \prime}$ in length, the cuspidate nodding flower ovate-lanceolate, dull from the preceding.)
9 C. ochroleùca Ait. Lvs. simple, ovate, silky, pubescent beneath.-Mt and river banks, N. Y. to Ga. Rare; stem 12-18' high, sericious. Leaves sessile entire, simple, $2-4$ long, $\frac{\pi}{3}$ as wide, with prominent 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 Flia. Stem simple, 1-2f high, glabrous as well as tho whole plant. Leaves entire, simple, on short petioles, the lower subcordate. Tho stem terminates in a short, nodding, purple flower, with ovate-acuminato sepals. Achenia with long plumous tails.
11 C. Baldwinii T. \& G. Leaves varying from oblong to lance-linear, the lower 3-lobed or clefl. -Tampa Bay, Fla. (Baldwin.) Slender, I-2f high. Lvs. acute at baso, about $\frac{1^{\prime}}{}$ by $2^{\prime}$, petiolate. Flower cylindrical-campanulate, purplish, on a long terminal peduncle. Plumous tails 2' long.

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

13 C. florida L. Flowers solitary ; sepals acuminate, smooth; lfts, ovate, acute. -From Japan. Vine $12 f$ long. Lvs ternate and decompound; lits. entire. Peduncles longer than the loaves, bearing cach a large, white-yellow flower. Jn., Sept. $\dagger$

14 C. Viticella L. F'lower 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, dioecious, on clustered 2 -leaved branchlets; sepals oblong-cuneate, spreading, villous on both sides; lvs. ternate, lfts. broadly ovato, incisely toothed, the terminal 3-lobed or cleft.-Vine delicate, climbing many feet, pubescent or villous. Lfts. about $1 \frac{1^{\prime}}{}$ by $1^{\prime}$. Peduncles $3^{\prime}$ long, the pale blue-purple fl. $1 \ddagger^{\prime}$ broad. $\dagger$ Rocky Mts.
2. ANEMONE, L. Fig. 361. (Gr. äve $\mu \mathrm{o}$, wind. Most of the species grow in elevated or windy places.) Involuere 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, rarcly lengthened beak; seeds suspended. -4 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 petlolate, with $2-3$ tlowers........................................................ 5-7
- Mistils fewer $(15-20)$, mereiy pubescent in frult............................................................... 8
* Pistils few (10-15), glabrous, Flowers umbeled..................................................... 10,11 Exotic, cultivated species.... Nos. 12, 13
1 A. Nuttalliàna DC. Pasque-flower. Plant clothed with silky hairs. St. in flower very short, in fruit 8-12' high. Lvs. long-stalked, many-cleft, segments linear or cuneiform, incised. Involucre below the middle of tho stem, sessile, subulately dissected, concave or cup-shaped in position. Sep. of the singlo showy flower 5 or 6, 1' long, pale-purple, silky outside, appearing before the leaves, in Apr. Tails of tho carpels 14' long.-Dry hills, Wisc., 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. Rhizome tuberous, sending up many stalked, multifid leaves and a scape 6-10' hig's $^{\prime}$, bearing the 2 or 3 -leaved involucre 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 than the leaves. Apr. (A. tenella, Plı.)
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 La. (Hale) and Ark. Rhizome tuberous. Radical lvs. one or
cune
whiti
beneath ole plant. om termi. Achenia
the lower vs. acuto lish, on a
few, long-stalked ( $3-5$ ), ternate, the segments stalked, simple, or incisely 3 -lobed or parted. Scape 8-16' lighl, silky pubescent above. Lvs, of the invol. totally unlike the others, the segments $1-1 \frac{1}{\prime}$ by $1^{\prime \prime}$, placed (in flower) above the middle of the scape. FL greenish, scentless: sepals commonly 8 , all linear-oblong, $5-6^{\prime \prime}$ long, soon falling. Heads of carpels $1 \frac{1^{\prime}}{}{ }^{\prime}$ long; ach. Hattened. Mar.-Apr.
4 A. parviflora Mx. Invol. 2-lcaved; sep. 5-6, oval; head of carpels globular.Canada and noithward. Stem 2-12' high, pubescent. Lvs, 3-parted, segments cuneiforn, 3 -cleft, crenate lobed, those of the involucre similar, subsessile. Flower whitish. (A. cuncifolia, Ph.)
5 A. multifida DC. MED WIND-FLower. Invol. short.petioled; lateral peduncles involucellate: heads of carpels oval.-Rocks, northern Vt. and N. Y., W. to Lake Suporior; rare. Plant hairy, about if high. Radical lvs. ternately dividcd, segm. cuneiform, gashed into 3 linear acuto lobes, petiolos $2-4$ ' long. Invol. 2-3-leaved, similar, subtending 2 or 3 poduncles. Involucels 2 -leaved, sessile. Fls. of 5-8 obtuse sepals, small, purplo, varying to white. Jn. (A. Hudsoniana Rich.)
6 A. Virginiana L. Invol. long-petioled; lateral peduncles involucellate; heads of carpels oblong.-A tall species in dry woods and hilly pastures, Can. to Car. Scape eroct, 2-3 f. highl, hairy, dividing above into about 3 long parallel 1 -flowered Lvs. $2-3^{\prime}$ ' by $3-1^{\prime}$, one naked, latcral ones each with an involucel of two bracts 6-10' long, petiolos of the bracts much shorter. Sepals 5 , yed and lobed; petioles woolly, in heads $3^{\prime}$ ' long. July.
A. slba. Fis. larger; sep. whitc.-Ledges, Vt. (Dr. Robbins.)

7 A. cylíndrica Gray. Invol. long-petioled; peduncles all naked; head of carpels cylindrical.-Dry soils, Mass., N. H. to Iowa. Plant silky pubcscent, 1 - 2 f high. Lus. $6^{\prime}$ - long; wide, 3 -parted; segm. cuneate, deeply gash-lobed and cut-toothed, petioles with involucles; sep. 5 , silky, greenish-whito, obtuse; heads of fruit $1 t^{\prime}$ ' long. or two
8 A. nemordsa (and quinqucfolia) L. Low, smooth, 1 -fowered ; invol. petiolate. A common and interesting little plant, 6-9' high, found in old woods, hedgcs, and in open fields. Radical leaf 1, teruate, 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 cleft, somotimes quite to the base, so as to render the Apr., May. At the top of the stem is a single white flower, purplish outside.
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 $20^{\prime}$ ligh; lvs. large, veiny, thoso of the root 5 -parted, segm. cuneate, First flower on a naked of the involucre 3-parted, acuminate-lobed and toothed. (involuceled) and 1 -flowercd. Sep. 5, obovate, large, white. Jn.-Aug. 2 -leaved 10 A. narcissiflòra L. Villous. ind and northward. Plant clothlews; involucre sessile; achenia flattened.-In Canada segm. cuneiform, incisely many cleft ing silky hairs. Lvs. palmately 3-5-parted, similar, the sessile leaflets 3-5-cleft. Flowers several, umbelate, white somewhat staiks.
11 A. thalictroides L. Rue Anemone. (Fig. 361.) Glabrous, tow; invol. petiolate: ach. grooved.-In woods, Can. to Ga., W. to Iowa, common. A fine littlo plant of early spring. Root consisting of several oblong tubers; Iva, biternate or triternate, tho common petiole $2-4^{\prime}$ long. Lits. like thuse of the inve ${ }^{6-12^{\prime \prime}}$ long, ${ }^{\frac{7}{3}}$ as wide, oval, subcordate, 3 -lobed. Invol. of two ternate, inves appearing as a whorl of 6 petiolulate lits. Flowers several, white.). ${ }^{\text {Ping }}$ to pale purple. Hight 6-8'. Apr., May. (Thalictrum anemonoides. - . .)
12 A . coronària L. Lvs. ternate, with multifid segments g" "inear mucrigige lobes: scp. 6, oval, closo,-From Ievant. A hardy, flower"s plant, witt single or double variegated flowers. May. $\dagger$
13 A. horténsis L. Lvs. 3-parted, with crenate ar-dentatel obes: $\mathrm{i}^{\text {Jl. sessile, }}$ of oblong, entire or cut leaflets. Sep. 10-17 oblong.-From dy. A fine garden species, with double and scmi-dorue varietics of red, , Howers. May. $\dagger$

Observation.-Many other foreign specles are ornamental, and perhaps rarely cultivated. They all prefer a fresh, loamy soil.
3. HEPATICA, Dill. Liverwort. Fig. 132, 190. (Gr. ท̉jatos, of the liver; from the fancied resemblance of the leaf.) Involucre of 3 entire, ovate, obtuse bracts, resembling a calyx, situated a little below the flower; calyx of 5-9 petaloid sepals, disposed in 2 or 3 rows; corolla 0 ; achenia awnless.
E. tríloba Chaix (and acutiloba DC). Lrs. trilobato, 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 neighborluocd 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. F'ls. on seapes 3-4' long, solitary, numerous, generally blue, but frequently in varieties of whito and flesh eolor. In cultivation they beeome double. In respeet to the form of leaves there are two varieties:
a. obtusa, lobes obtuse, rounded.-Prefers the south side of hills.
ß. acuta, lobes acute.-Prefers the north side of hills. (H. acutiloba, D. C.)
4. THALÍCTRUM, Tourn. Meadow Rue. (Said to be from $\theta a ́ \lambda \lambda \omega$, 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 scssile or stipitate, ribbed or inflated, pointed with the stigma or short style.4 Lvs. ternately compounded, with stalked leaflets. Fls. paniculate, often $\ddagger \hat{\delta}$ or $9 \underset{\%}{f}$.

* Carpels mostly 10 or 12 , beaked with a style. Nos. 1, 2
* Carpels mostly 10 or 12, beaked with a style.

1 T. dioicum L_ $\ddagger$ र ; stem leaves on a short common petiole; lits. obtusely 5-7 lobed; ach. about 8, sessile.-Hilly woods, Brit. Am. to Ga. and Ala. A slender and delieate plant, glabrous and glaucous, $1-2 f$ high. Lvs. ternately decompound, the eauline on petioles 1-3' long, shortening upward. Lfts. roundish, about $\mathbf{4}^{\prime}$ diameter, with $5-7$ obtuse lobes, paler beneath. Filaments flliform, longer than the 5 obtuse sepals. The slender terminal paniele is often purplish, geuerally pale green. Fruit strongly ribbed and distinstly pointed. May.
2 T. cornùti L . of i stem lvs. all sessile (no common petiole); lits. roundish obovate, rather acutely 3 -lobed; ach. about 12, substipitate, ribbed.-Common in meadows. Stem 3-4f high, smooth, hollow, jointed, firrowed Lvs. resembling those of the columbine (Aquilegia), green above, smooth, several times compounded. Lf:s. 1-2' long, 尓 as wide. Panieles large and diffuse. Jn., Jl.
B. purpuráscuns. Stems purp ish, tall; stem-lvs. sessile or the lower with short stalks; fls. purp ish-green, with druoping capillary fil: ifts. thickish, the sides revolute. Dry hitls, N.'H. to Ga. (T. purpurascens L.)
3 T. clavàtum, D C. Fls. perfect; lvs. cauline : panicle corymbous : ach. stiped.N. Car. (Curtis). Plant very smoooth, 2 f or more in light. Lvs. biteruate, on netioles $1^{\prime}$ in length; 1fts. roundish, obtusely 3 - 5 -lobed, glaucous beneath. slocicles loose and capillary. Fruit inflated, obovate, striate, each as long as its T. alpipe, aeute. Style 0 .

4 T. alpuran L. Lvs. mostly radical: fs. छ ㅎ in a simple raceme: ach. ovate, sessie.- Cair 'd northward. Plant about $\mathrm{t}^{\prime}$ light, glabrous. Ivs. petiolate, meinating in a eeltish, about $4^{\prime}$ diam., erenately toothed. Stems few-leaved, filiform. Style er. of a few nodding flowers on slender pedicels. Fila,

## 5. TR hithetteria, Fisch, and Meyer. $^{\text {and }}$

(Named in honor of
Trautvetter, German botanist.) Sepals 4-5, colored, caducous; petals 0 ; stam ${ }_{\text {ve }}$, $\infty$, petaloid; carpels $15-20$, membranous and in-
dehisc
4 Lvs
T. palt Can. brane veine many, (Cimi
dehiscent, anguar, 1 -seeded, tipped with the short, hooked style. 4 Lvs. palmately lobed. Fls. corymbous.
T. palmata Fisch and Meyer. A coarso plant of the prairies and woods, Va. to Can., W. to Ill. Stem slonder, 2-5f high, tereto, smooth, torminating in a large branching corymb. Radical lvs. 4- $6^{\prime}$ wido by 3-5' long, rugous and roticulatevoined, 5-9 lobed, long-stalked ; stem lvs. few, remote, the upper sessilo. Fls. many, white. Sepals orbicular, concave, falling as soon as expanding. Jl, Aug.
(Cimicifuga, Hook.)
6. ADONIS, L. Pheasant's-Eye. (Feigned to have sprung from the blood of Adonis when wounded by the boar.) Sepals 5 , appressed; petals 5-15, with a naked (sealeless) claw. Aehenia spiked, ovate and pointed with the hardened, persistent style.-Herbs with disseeted Ivs. and terminal, solitary, red or yellow flowers.

1 A. autumnalis L. Petals 5-8 (crimson), concave and connivent.-A fine hardy annual, from Europe, naturalized in some parts of the country. Stem thick, branehing, if 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 ovato or sub-cylindric head. Seeds to be sown in autumn in a light soil.
2 A. vernalis L. Petals 10-12 (yellow), oblong, spreading.-A handsome peronnial, from Europe. Stem branching, 1 f. high. Lva, sessile, multifid.
7. RANúnculus, L. Crowfoot. Buttercups. Fig. 24, 241, $242,294,369,458,386,415$. (Lat. rana, a frog; from the aquatie habitat of some species.) Calyx of 5 ovate sepals; corolla of 5 roundish, shining petals, eaeh with a nectariferous scale (Fig. 294) or pore at the base inside; filaments $\infty$; aehenia $\infty$, flattened, pointed, crowded in a roindish or oblong head.-Herbs, mostly 4, with alternate leaves and yellow flowers.

2 R. parviflòrus L. Villous; carpels roundish, granulated, tipped with a very short beak.-Va. to La Stem 6-12' high, slender, branched. Lvs, all petiolate, small, roundish (9-16" 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 $\mathrm{I}_{4} \beta$ capillaceus. Lvs. all filiformly dissected; pet. white; carpels transversely rugous-Ponds and sluggish streams, Arctic Am. to S. Car,; W. to Rocky Mts. Tho whole plant is submerged except the flowers, and perhaps a few of the upper leenves Stem $1-2 f$ or more in length, slender, weak, round, smooth, jointed. Leaves divided dichotomously into numerous hair-liko segments, in outline roundish and $\frac{1}{2}-1^{\prime}$ diam. Ped. thick, $1-1 \frac{1}{2}{ }^{\prime}$ long. Fjsmaller than in R. acris. Petals rather narrow, white, except the yellow cl-

4 R. inultífidus Ph . Floating: st. long; submerged lve., cleft into numerous ceppillary segments, emersed ones reniform, 3-5 parted, the lobes variously divided; sep. reflexed, $\frac{7}{2 s}$ ang as the yellow petals; carpels smooth, wath a short, straight, ensiform style; hds. globous.-Ponds, sluggish streams, and muddy places, Can., U. S Stem $1-2 \mathrm{f}$ or moro in length, fistulous. Lvs. pentangular in outline, $\frac{g^{2}-11^{\prime}}{}$ ' diam., those below more finely divided; petioles $\frac{1}{2}-2^{\prime}$ in length. Fls. brigit yellow, emerging on forked, striate peduncles. May, $\mathrm{J}_{\mathrm{n}}$.
$\beta$. fuviatilis. Lvs. all capillaceous-multifid lacustris Beck )
ils. as large as in R. acris.
5 R. Cymbalaria Ph. St. filiform, creeping, rooting; lus. reniform-cordate, cre-nate-dentate; ped. solitary, mostly 2 -flowered; petals spatulate; ach. oblong.In salt marshes on tho sea-coast, and at Salina, N. Y. Stem round, sendirg ont runners from the joints. Lys. radical, $\frac{1}{2}-1^{\prime}$ diam. on long petioles. Scapes $2-6^{\prime}$ ligh, 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; lus. linear, entire, remoto. $-A$ slender species, creeping on river banks and other wet places, Can., N. H., W. to Orogon. Stem 6- $\mathrm{S}^{\prime}$ long, round, rooting at tho joints. Llvs. fleshy, $6-12^{\prime \prime}$ in length, mostly very narrow and acute at cach ond. Fls. small ( $3-4^{\prime \prime}$ wide). Sepals spreading, obtuse. Petals obovatc, yelfiliformis Mx.)
$\beta$. ovalis. Liss. oval and lanceolate; pet. $\varepsilon--10$.
7 R. flámmula L. Spearwort. Stem declinate at base, erect; lvs. all lancoshaped, on sheathing petioles.-An aquatic lierb, growing in ditches and swamps, Can. to N. Car., W. to Ill. Root fibrous. Stem 6-18' long, more or less decumbent, succulent. Lvs. 3- $6^{\prime}$ in length, entire, or with a fow teeth, thickened at tho acute summit. Fls. solitary, of a golden yellow, on peduncles $\frac{1}{2}$ as long as the leaves. Fruit roundish, twice longer than its beak, in a globular
head. Jn., Aug. (R. alismæfolius Geyer.) 8 pusillus Poir
lanceolate ; pet Poir. Erect; lus, all petiolate, lower ones ovate, upper ones linearovate, scarcely pointed 3 scarcely longer than the calyx; stan. $8-10$; carpels weak, 6-12' high, dichotomously grounds, N. Y. to Ga. and La. Stems slender, $\frac{1}{3}$ as wide, petioles $1-3^{\prime \prime}$ long uppares $1-1 \frac{1}{\prime \prime}^{\prime \prime}$ long 1 , remote teeth. Fls. very small, yellow, on long pel long, $\frac{1}{4}$ as wide, with minute,
9 R. oblongifolits EII. Erest or ascending
lanceolate; fls. minnute, stam about 20.ing, diffuse, branched; lvs. lance-ovate ana puberalent, 12-18' ligh, dividing above in numerous w. Glabrous, or sten duncles. Lvs petiolate, depticug above in numerous slender branches and peless than $1^{\prime \prime}$ long. Carp. minute, pointless, in round heads.
10 R. abortivus L. Smooth; radicalus, roundish, corde crenate, Texensis Engl.)
a little longer than petals, reffexed Ark., remarkable for the dissimilarity of thery pretty species in woods, Can. to high, nearly naked. Roat lvs. 8-18" diam, quite regularly margined with crenate divisions, and on petioles $2-5$ ' long. Lower stem lvs. pedate, with a pentangular outline; upper in 3 deep, linear segments, sessile. Fls. small, yellow. Fruit in globous heads. May, Jn .
$\beta$ micranthus. Hairy, low ( $3-5^{\prime}$ ); lower Ivs. scarcely cordate, 3 -lobed or 3 cleft. Fls. 1 or 2. Mass. (Sprague) to Ga. 1 (R. micranthus, Nutt.)
11 R. rhomboìdeus Goldic. Hirsutely pubescent, much branched; root lws. rhomboid-(rsate, crenate-dentate, on long petioks; sep. spreading, shorter than the petals; ach. smooth, with very short beaks.-Wis. (Laphani) and Can. W. A low, bushy, hairy species, $6-10^{\prime}$ ligh. Root lvs. about $1^{\prime}$ by $z^{\prime}$, often roundish or elliptical, the petioles about $2^{\prime}$ long. Segments of the stem leaves linearoblong, obtuse, oftener entire. Petals yellow, oblong-obovate. Hoads of carpels globous. (R. ovalis and brevicaulis, Hook.)
? R. fasciculàris Muhl. Early Crowfoot. Eirect; root fasciculate; radicad appearing pinnate; peduncles terete; carpels scarcely margined.—Rocky woods
and 1
nate,
segm
Pube
obov
numerous iously dia short, d muddy atangular in length.
and hills. Root a cluster of fleshy fibres. Root lvs. on petioles 3-8' long, ternate, with the middle segment long-stalked and again pinnately ternate; latoral segm. mostly sessile, all $3-5$ cleft into acute lobes. Stens never creeping. Pubeseence silky, appressed. Fls. bright yellow,' $1^{\prime}$ broad. Petals spatulatoobovate, with a broad scale. Beak of the carpels slender. Apr., May.
13 R. rèpens IL 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 branehes from the hase prostrate, 1-3-4f long, generally hirsute at the base. Petioles lairy, long. Lrs. lairy on the veins, dark green, ternate, the lits. ovato or broadly crenate, variously lobed and cleft, all (or at least the middle ones) petiolulate. Fls. middle size, bright yellow. Fr. in a round head. May, - Jl. Varies exeeedingly in different localities and stages of growth. Some of its more striking forms wre:
3. linearidobus. St. very long, floriferous, smoothish; lobes of lvs. very narrow. Fruit not strongly margined.
$\gamma$. híspridus. Stem and petioles densely hirsute with sof-spreading hairs; lits. all distinctly stalked, deeply parted. Fr. short-pointed:
d. níitidus. Mostly erect, glabrous; fls. large, sep. reflexed; fr. strongly margined. Common South. Probably a distinct species.
14 R. palmatus Ell. Lvs. palmately 3-5 cleft or divided, with the siurus at base closed, the segm. all sessile and cut-toothed or lohed; carp. few, margined, and straight-bealked.-In wet barrons, Car. to Fla. St. 12 - $18^{\prime}$. high, with a few slender branches, pubescent. Lvs. all petiolate, pentanguarar in outline, $1-2^{\prime}$ wide, with appressed pubescence. Upper lvs. of 3 linear segments. Fls. few, yellow, small ( $6-8^{\prime \prime}$ diam.) Fr. compressed.
15.R. àcris L. BUTTRR-CUPs. St. erect, many-flowered; lvs. more or less pubescent cwoply trifid, with the base segm. divaricate, all laciniale, upper ones with linear scgments; 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. Lvs. $1 \frac{1}{2}-3^{\prime}$ diam., upper ones in 3 linear seg. ments. Fls large ( $1^{\prime}$ diam.), golden yellow. Jn., Sept.
B. plèva. Fls. double, the petals excessively multiplied. Gardens.

16 R. Pennsylvanicus L. Hirsute, with stiff, spreading hairs; lvs. ternate, Ifs. sub.petiolate, deeply 3 -lobed, incisely serrato; cal. 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 $14-3 \mathrm{f}$ high. Lvs. $2-3^{\prime}$ diam., Ifs. strongly veined and with spreading segments. Fls. numerous, small, bright yellow. Fruit in dense oblong or cylindrical heads.--Jn., Aug. (R. hispidus
Ph.) Ph.)
17 R. sceleràtus Ph. Smooth; lower lvs. 3-parted, segm. 3-lobed, crenately incised, or entire ; carp. minute, pointless.-Grows in wet places, Can. to Ga. St. rather thick, hollow, much, braneleed, 1-11f high. Lower petioles 3 - 5 ;
long, with rather large, palmately $3-5$. parted long, with rather large, palmately $3-5$-parted leaves. Floral pvs. or bracts mostly simple, lanceolate and entire. Fls. small, yellow. Cal. reflexed, as lonf; as the minute petals. Hds. of carpels only $2-3^{\prime \prime}$ long. This is one of the mrst aerid of the tribe, and will raise blisters upon the skin. Jn., JL.
18 R. recurvàtus L. Hirsute with thin, spreading hairs; lvs. all similarly 3-parted, segm. oval, unequally incised, the lateral ones 2-lobed; cal. recurved, longer than the lancoolate petals; ach. with a liooked beak.-About 1 f high, in damp woods. Lab. to Fla. Pale green, brancling above. Lvs. $1 \frac{1}{2}-2^{\prime}$ long, $2-3 A^{\prime}$ wide, on petioles 3 - $6^{\prime}$ long. Upper lvs. subsessile and 3 -parted quite to the base. Fls. small, with inconspieuous, pale ycllow petals. Carp. ovate, tipped with long, looled beaks. May-JI.
19 R. bulbous L. Hairy; st. erect, bulbous at the base; radical lvs. ternate,
lfts. petiolate, incisely dentate, each about 3-cleat ; ped. furrowed, cal, reflexedlfts. petiolate, incisely dentate, each about 3 -cleft; ped. furrowed, cal. reflexed. This is another 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 peduncles, with golden yellow
flowers．It is well distinguished from R．acris by its reflexed sepals and its fur－ rowed peduncles．The lobes of the root－leaves are also rounded rather than acute at apex．May，Jn．§ Eur．
8．MYOSÙRUS，Dill．Movse－tall．Fig．286，287．（Gr．$\mu \mathrm{v} \mathrm{S}$ ， $\mu v o ̀ s$, mouse，ovjoà，tail；alluding to the long spike of carpels．）Sepals 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，Ill．to La．and Oreg．A diminutive plant，remarkable for its little terete spikelet of fruit，which is often more than an inch long．Lvs． $1-3^{\prime}$ long and $1-2^{\prime \prime}$ 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 $\dot{\text { on }}$ ， petaloid，deciduous；petals 5 ，small，t＇bular，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．biternatum Torr．\＆Gr．Low，erect，glabrous；pet．none；carp．3－6， broadly ovate，divaricate，sessile，strongly veined， 2 －seeded；sds．ovate，com－ pressed，smooth，and shining．－ 44 Damp shades，Lake Erie to Ark．，rare．Rt． fibrous．Stems severah，4－10＇high．Ivs mostly biternate，the radical on long petioles，segm．cuneate－obovate，4－6＂long，on stalks of equal length．Fls．ou 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 ealyx may well be compared to a golden cup．）Calyx colored， of 5－9 sepals，resembling petals；corolla 0 ；stamens $\infty$ ，shorter than the sepals；follieles 5－10，oblong，compressed，erect，many seeded．－ 4 Aquatic and very glabrous．
C．palústris $\mathrm{I}_{\mathrm{L}}$ Lrs．reniform or orbicular，crenate or entire．－Wet meadows， Can．to Car．，W．to Oregon．Root large，branching．Stem about if high，some－ times triiling，hollow，round，dichotomous．Lower lvs．2－4＇wide，on long semi－ cylindric petioles，upper ones sessile，all of a dark，shining green，veiny and smooth． Fls．of a golden yellow in all their parts， $1 \frac{1}{2}^{\prime}$ diam．，few and pedunenlate．Outer row of filamonts clavate，twiee longer than the inner．The young leaves are in great request in．spring for greens．May．

11．CÓPTIS，Salisb．Goldthread．（Gr．кótte，to chop or cut； referring to the parted leaves．）Sepals $5-7$ ，oblong，concave，colored， deciduous；petals 5－7，small，clavate，tubular at apex ；stamens 20－25； follieles $5-10$ ，stipitate，rostrate，diverging in a stellate manner， 4－6 seeded．－Low herbs with radical lvs．，and a long，slender，peren－ nial，ereeping rhizome．
C．trifolia Salisb．Lvs． 3 －foliate；scape 1 －fowered；petals mueh smaller than the sepals－Penn．，N．to Arctic Am．St．subterranean，extensively creeping， golden yellow，very bitter and tonic．Lvs，all radical，lits．sessile，4－ $8^{\prime \prime}$ long． crenate－miscronate，smooth，coriaceous，common petiole $1-2^{\prime}$ long．Ped． $3-4^{\prime}$ high，with a single minute bract above the middle，bearing a single white，star－ lite fower．The yellow petals are barely distinguishable by their color among the white stamens．May．Medicinal．

12．Tróllidus，L．Globe Flower．（Germ．trol or trollen，globu－ lar；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 Penn. Not common. About 1 f. high. Lvs. deeply cleft into 5 segments, which are lobed and cut-dentatc. Fls. $1 \frac{1_{2}^{\prime}}{}{ }^{\prime}$ diam., not globular. Sep. yellow, greenish outside. Petals very small, orange-colored. Follicles about 10, crowned with the persistent styles. This is the only American species. Jn. (T. Americanus Muhl.)

2 T. Europaèus L. Sep. 15, incurved petals 5-10, as long as the stamens.From Europe. St. 2-3f ligh. Fls. of a rich yellow. A very ornamental plant, of easy culture from seeds or roots. May, Jn. $\dagger$
3 T. Asiaticus L. Sepals 10, spreading; petals 10 , longer than the stamens.From Asia. Plant about 2f. high, with ample foliage, and large, deep orangecolored flowers-yellow in some of its varieties. Jn. $\dagger$
13. HELLEBORUS, L. Hellebore. ('Eええ̃ $\iota \nu$, 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; follicles cohering at base, many-seeded.- 4 Lvs coriaccous, palmately or pedately divided. Fls. large, nodding.
H. víridis L. Glabrous; radical lvs. pedatcly divided, segm. lanceolate, acute, serrate; cauline lvs. few, palmately parted, nearly sessile; peds. often in pairs; sep. roundish ovate, acute, green.-A European plant, § on Long Island. Stem 2-3t high, thick. Apr. $\dagger$
14. ZANTHORHIZA, L. Yellow Root. (Gr. छavOòs, yellow ; píca, root.) Sepals 5 ; petals 5 , of 2 roundish lobes raised on a pedicel ; stamens 5-10; ovaries 5-10, beaked with the styles, 2-3-ovuled; follicles mostly 1 -seeded, seed suspended.-Suffruticous, stem and bark yellow, and bitter. Lus. pinnately divided. Racemes axillary, compouind. Fls. small, dark purple, often $\circ$ ㅎ
Z. apifolia L'Her. River banks N. Y. to Ga. Rt. thick. St. short, woody, leafy above. Lys. glabrous, about $8^{\prime}$ long, including the long petioles. Lfts. 5 , $2-3^{\prime}$ long, sessile, incisely lobed and dentate. Rac. many-flowered, appearing with the leaves. Follicles spreading $\mathrm{I}_{\mathbf{2}}{ }^{\prime \prime}$ long. March, Apr. (Z. simplicissima
Mx )
15. NIGÉLLA, L. Fennel-flower. Fig. 143. (Lat. niger, black; 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, follieular, convex.-(1) Oriental herbs. Lrs. in many lincar and subulate segments.

1 N. Damasoèna L. Fls. in a leafy involucre; carp. 5, smooth, 2 -celled, united as far as the cnds into an ovoid-globose capsule. A hardy annual of the gardens, to which have been applied the gentle names of "ragged lady," "devil in a bush," \&c. Lus. twice and thrice piunatifd, as finely cut as those of the fenncl. Fls. terminal, solitary, encompassed and over-topped by a circle of leaves divided liko the rest. They are often double, white or pale blue. Jn.-Sept. $\dagger$
2 N. setiva L. Nutheg-flower. St. hairy, ercet; fs. naked; capsules muricate, not unlted. From Egypt. Rather smaller than the last. Jn. - Sept. $\dagger$
16. AQUILĖGIA, L. Columbine. (Lat. aquila, the cagle; the spurred petals resemble the talons of a bird of prey.) Sepals 5 , equal, ovate, colored, spreading, caducous; petals 5 , tubular, dilated at the
mouth, the outer margin erect, the inner attached to the torus, extending behind into a long spurred nectary; stamens 30-40, the inner ones louger and sterile; styles 5 , follicles 5 , many-seeded. Lvs. 2-3. ternate. Fls. nodding.
1 A. Canadénsis L. Glabrous; spurs straight, longer than the limb; sta. and sty. exserted.-This beautiful plant grows wild in nost of the States, in dry soils, generally on the sumny sido of rocks. It is cultivated with the greatest case, and is much more delicate in its foliage and in tho hues of its flowers than the common blue columbine. St. branehing, a foot high. Lfts. 3-9, cuneate, lobed. Fls. terminal, scarlet without and yollow within, pendulous, much erect. May. 2 A. Vulgàris L. Spurs incurved; lvs. nearly smooth, glaucous, biternate; sty. a little longer than the stamens.-Gardens. St. 1-2f high, with a profusion of handsome, smooth foliage and large purple flowers. Lfts. bifid and trifid,
with rounded lobes. In cultivation the flowess becone wation of thed lobes. In cultivation the flowers become double, by the multiplication of the hollow, spurred petals. They also vary in color through all shades
from purple to white. Jn. $\dagger$ § Eur.
17. DELPHÍNiUM, L. Larkspur. Fig. 280. (Gr. $\delta \dot{\lambda} \lambda \phi \iota \nu$, a dolphin, from the fancied resemblance of the flower.) Sepals 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 $1-5$; follieles 1-5.-Showy herbs. Lvs. palmately divided. Fls. of the cyanic series, never yellow.


* Spur longer than the sepals, dettex. straight.

1 D. Consólida L Llap racemed, ped. longer than the bracts. spreading branches; fls. few, loosely spur of the gardens, sparingly naturaized, solitary, smooth.- The common larkrous linear divisions. Jn., JL. It has numerous varieties of double and semidouble flowers of various colors. $\dagger \S$ Eur.
2 D. azúreum Mx. Puboseent or nearly smooth; st. ereet; lvs. 3-5-parted, many-cleft, with linear-stalked lobes; petioles some dilated at baso; rac. strict; petals shorter than sepals, lower one densely bearded, 2 -eleft; spur ascending; ovaries 3-5.-4 Native in Wis. and Ark. 1 very variable speeies cultivated in gardens. St. 2-4f high. Fls, azure colored. $\dagger$
3 D. exaltàtum L. Petioles not dilated at base; lvs. flat, 3 -cleft below tho middle, segm. cuneiform, 3 -eleft at the end, acuminate, tho lateral ones often 2-lobed; rac. strici, many-fowered; spur slightly longer than the calyx; ports 3, erect.- 4 Native of the Middlo States, rarely of the Northern. St. 3-4f high, the flowor garden, of a brilliant purplish bluo. It is deservedly estcemed in 4 D. tricorrne Mx Petion easiest culture. . Jl., Aug. $\dagger$
${ }_{3}-5$ cleft, lobes linear, acutish Phtly dilated at base; lvs. 5 -parted, divisions sepals, lower ones 2-cleft, dish; rac. few-flowered, loose; petals shorter than long as the calyx ; pods 3 , densely bearded inside; spur aseending, straight, as Plant 6-18' high, nods 3, spreading smooth. in fruit. - 44 Uplands, Penn. to Mo. and Ark. Fls. 6-8, light blue, in a rather looso panicle
D. viréscens Nutt. Pubescent; rac. loose, few-flowered; spur longer than the sepals, ascending, straight, or but slightly deflexed; lower petals deeply 2cleft; fis. greonish white; ovarios 3.-N. Car. to Ga. W. to Kansas. Plant 8entire. Petals much parted, lobes lanceolate, 2-3-cleft, the middlo ono mostly 6 D. elatumuch shorter than the sepals, the lower densely bearded.
trifid, cut-dentate; spur curved doweme. Lvs. downy, 5 -lobed, lobes cuneate at base, trifid, cut-dentate ; spur curved downwards.- 24 Gardens. Sit. 5 or 6 f . high. Fls
blue, and when viewed at a little distance the stamens and bearded petals resemble a bee nestling within the calyx. † Siberia
7 D. grandiflòrum L. Lvs. palmately 5-7-parted, lobes linear, distant; sessile, 3 -cleft pedicels longer than bract; petals shorter than calyx.-A superb perennial. Fls. double or single, in racemes, of brilliant dark blue, with a tingo of purple. + Siberia.
Observation.- $\Lambda$ few other species may, perhaps, be found in gardens. All are showy plants, of the easiest culture.
18. ACONİTUM, Tourn. Wolfsbane. Fig. 283. (Gr. akovĩtos, 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 neetariferous at the apex; styles 3-5; follieles 3-5.-4 Lvs. digitate or palnate. Fls. in terminal spikes.
1 A. uncinàtum L. Stem flexuous; pan. rather loose, with divergen' branches; lvs. palmate, 3-5-parted, with rhomboidallanceolate, cut-dentate divisions; helmet (upper sepal) exactly conical, short-beaked in front; ova. villors.-A cultivated, poisonous plant, also uative, N. Y. to Ga. St. 2f high. Lys. coriaceous, dark green, 4-5' wide. Fls. large, purple, 3 or 4 near the summit of cach branch. J., Aug.

2 A. reclinàtum Gray. St. trailing (3—8f long); lvs. deeply 3-7-cleft, petiolate, divisious 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. Movkshood. 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. 4 f high, with a long spicat 3 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, ctc.
19. CIMICífUGA, L. Bugbane. (Lat. cimex, a bug, fugo, to drive away ; alluding to its offensive odor.) Sepals 4 or 5 , eadueous; petals stamen-like, 1-8, small, elawed, 2-horned at apex ; sta. numerous, with slender white filaments; follieles 1-8, dry, dehiseent.- 4 Lvs. ternately decompound. Flowers white, in long, slender raeemes.
§ Macrotve. Pistil 1 , with a broad stigma, and seeds in two rows........................No. 1 § Cimififuas vera. Pistils 2-8, with a minute stigma, seeds in one row.................os. 2, 3
1 C. racemdsa Ell. Black Snakeroot. Lfts. ovate-oblong, incisely serrate; rac. very long; caps. follicular, ovoid, sessile.-Plant resembling a tall Actæa, found in upland woods Can. to Ga. St. 4-8f ligh, with long, panicled racomes of white-sepaled and monogynous flowers. Petals 4-6, small. Sta. about 100 to each flower, giving the raceme the appearance of a long and slender plume. Fls. very fetid. Jn., Jl. (Actæa, L. Macrotys, Raf.)
2 C. Americàna Mx. Glabrous; lvs. triternate, segm. ovate, terminal one ouneiform at basc, 3-parted or 3 -cleft, and incised; petals concave, sessile, 2 -lobed, nectariferous at hase; ova. 2-5, stiped, oborate and pod-shaped in fruit; sds 6-8, flattened vertically.-Mts Penn. to N. Car. and Tenn. St. 3-6f high. Lfts. $2-4^{\prime}$ long, with coarse, unequal, mucronate serratures. Fls. smaller than in C. racemosa, in a long panicle of racemes. Aug. (C. podocarpa Ell. Actuon 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. 3-5f high, terminating in a long glabrous panicle of racemes. Sep. 5 , roundish, petals spathulate, bifid, few or
wanting.
20. ACTAA, L. Baneberry. (Gr. akt ${ }^{\text {, }}$, the Elder; which plant these herbs resemble in foliage.) Sepals 4-5, caducous; petals 4-8, spatulate, long-elawed; filaments about 30, slender, white ; pistil 1, with a sessile 2 -lobed stigma; berry globous, with a lateral furrow, 1eelled; seeds many, smooth, compressed.-4 with ternately divided leaves. Fls. white, in a short, oblong raceme.
A. spicata L. $\beta$ rubra. Red Bineberry. Rac. hemispherical ; petals acute; pedicels slender; berries red, ovoid-oblong.-Not uncommon in rocky woods, Can. to Penn. W. to the R. Mts. Plant glabrous, $1 \frac{1}{2}-2 \mathrm{f}$ high, bearing 2 or 3 ample bi or triternate lvs. and a terminal short raceme of white fls, Lits. ovate, $1-3^{\prime}$ long, half as wide, incisely lobed and toothed. Petioles 4-7' long, somewhat glaucous. Rac. as broad as long. May. (A. rubra. Bw.)
$\beta$. alba. Mx. Rac. oblong; petals truncate; pedicels of the fryit tinicker than the peduncle; berrics white.-Common in rocky $\because, ~$ an. to Ga . The ample leaves are precisely similar to those of a. and : ctive characters given
abovo are not quite constant. Specimens frou. stleton, 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. (Gr. v̌ $\delta \omega \rho$, water ; the plant grows in watery plaees.) Sepals 3, petaloid, caducous; peails 0 ; stamens $\infty$, a little shorter than the sepals; ovaries 12 or more, becoming a baceate fruit composed of 1 -seeded aeines aggregated into a head. -4 Rhizome thick, knotty, yellow, with long fibrous roots, sending up a single radical leaf and a stem which is 2 . leaved and 1 -flowered.
H. Canadensis L. The only species. It grows in bog meadows. Can. to Car. and Ky. Stem 6-12' high, becoming purplish, hairy above. St. leaves 2 only, alternate on the upper part of the stem, petiolate, palmate, with $3-5$ lobes. Ped, terminal, solitary, 1-flowered. Sep. reddish white, of short duration. Fr. red, juicy, resembling the raspberry. Sds. nearly black. May, Jn.
22. Płénia, L. Peony. Fig. 10-23, 30, 291. (The physician Pcoon, according to mythology, first used this plant in medieine, and eured Pluto with it.) Sepals 5 , unequal, leafy, persistent; petals 5 ; stamens $\infty$ (mostly changed to petals by eultivation); ovaries 2-5, surrounded by an annular disk; stigmas sessile, double, persistent; follicles many seeded.-4 Rt. faseieulate. Lrs. biternate. Fls. large, terminal, solitary.
*Stems annual, herbaceous. Carpels 2-5.............................................................. 1-3

1 P. officinalis L. Common Peony. Lower lvs. bipinnately divided; lfts. ovate-lanccolate, variously incised; carp. 2, downy, nearly straight.-The splendid Prony has long been cultivated throughout the civilized world. This species is said to be a native of Switzerland. It is a hardy perennial, requiring very little pains for its cultivation. 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. albiflora L. Lits. elliptic-lanceolate, acute, entire, smooth; follicles 2 or 3, recurved, smooth.-Native of Tartary. Whole plant dark, shining green and smooth. Fils. smaller than the last, but truly elegant and fragrant. Petals whitc. Cal. brown, with 3 green, sessile bracts at base. Nine or ten varietics, 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; follicies 5, depressed, smooth; cal. bracteolate. From Siberia. Distinguished by the long narrow segments of the leaflets. Fls. concave, rose colored. Many varieties. $\dagger$

4 P. Moutan L. Chinese Taee Peony. St. shrubby; lits. oblong-ovate. glauceus and somewhat hairy beneath, terminal $1-3$-lobed ; ova. 5, distinch, surrounded by the very large disk.- From China. The woody stem branches into a bush 3-if higl. 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 vegotablo kingdom.
5 P. papaveràcea L. St. slirubby; ifts. oblong-ovatc, glaucous and slightly hairy beneath, terminal one lobed; ova. about 5 , closely united into a globons head.From China. Resembles the last in foliage, but is remarkably distinguished from all the other species by its united carpels. Flowers white, with a purple centre, oflen single in cultivation. Other species and varieties are cultivated, rarely in this country, amounting to about 150 in all.

## Order II. MaGNOLIACE E. Maqnoliads.

Trees or shrubs with alternate, coriaceous, simple, entire or lobed (never toothed) leaves. Leafbuds sheathod with membranous stipules which soon fall off. Fis. large, polypetalous, polyandrous, polygynons. hypogynous, perfect. Calyx and corolla imbricated in bud, colored alike, in 3 or more 3 -merous circles. Ovaries sevoral or many, compactly covering the clongated torus. Fruit of numerous dry or flesly carpels, aggregated into a sort of cone. Seeds 1 or 2 in each carpel, with a minute enbryo in fleshy albumen. (See Figs. 68, 72, 131.)
An order of 12 genera and 68 species, including sorne of the most splenild of flowering trees and shrubs. Most of them beiong to the Southern States, some to the Western, and a few to Japan, China and India.
Properties.-The bark is aromatic, containing an intensely litter principle, whicb is tonio and stimulating. The flowers are fragrant and aromatic in a high degree.
tribes and genera.
Tribe ILLICIEA. Carpels arranged into a single circle..
Tribe MAGNOLIEAE. Carpcis imbrieated into a cone-ilike fruit.*

* Anthers opening inwards. Lvs. folded iengthwise in bud.
* Anthers opening outwarts. Lrs. folded crosswise in bud $\qquad$

1. ILLícium, L. Star Anise. Sepals 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 bruised, the odor of Anise.
1 I. floridànum Ellis. Petals 21-30, purple; lvs. acuminate.-Swamps, Fla. to La. Shrub 4-8f high. Lvs. on short petioles, oblong-lanceolate, slightly acuminate, entire, smooth, thick, $3-6^{\prime}$ by $1-2^{\prime}$. Fls. about $1 \frac{1}{2}{ }^{\prime}$ broad, on slendor, nodding pedicles. Cal. deciduous. Petals purplish crimson, linear, obtuse, in 3 whorls. Sta. 30 or more. Ova. about 12 in one regular circle, with short, recurved styles. Seed polished, as large as that of the apple. May.
2 I. parviflòra Mx . Petals $6-12$, yellowish; lvs. oblong, obtusish.-River banks, Fla. and Ga. Shrub 6-10f high. Lvs. thick and leathery, entire, on short petioles. Fils. smaller than in the last, nodding, dull yellow. Petals ovate or roundish, concave. May. The bark and leaves of these plants are strongly aromatic and spicy, in their properties, much resembling Anise. The root of tho latter has the propertics of Sassafras.
2. Magnolia, L. (Named for Prof. Magnol, a Frencl botanist of the 17 th century.) Sepals $\mathbf{3}$; petals $\mathbf{0 - 9}$; anthers longer than the filaments, opening inwards; carpels 2 -valved, 1 - 2 -seeded, aggregated into a hard, cone-like fruit; seeds berry-like, and susperded from the opening carpels by a long funiculus.-Trees and shrubs with large, fragrant flowers. Livs. condnplicate in the bud, embracing and cmbraced by the sheathing stipules.

* Leszes oordate or arsiculate at the base. Trees 80-40f high.................... . . . Nos. 5, 6
*Leaves acuto at the base,-ferruginous or glaucous beneath. thick................................... 1, $\mathbf{n}^{6}$ -green (not shining) both sides, thin .......................................... 8, 4

Exotio species, cultivated. Nus. 8-10
1 M. grandiflóra L. Big Laursl. Tres; lvs. rust-downy beneath, evergreen; petals obovate.-In swampy woods, N. Car. to Fla. and Miss. A stately and beautiful tree, attaining the hight of 70-90f, with a diameter of 2 or $3 f$ at base. Its form in open ground is pyramidal. Bark smooth, gray, resembling that of the beech. Lvs. 6-8' long, thick and frm, oval-oblong, entire, dark green and shining above, clothed with a rust-colored tomentum beneath. Fls. pure white, strongly fragrant, 8 or $9^{\prime}$ lroad. The seeds after quitting the cells of the ovoid fruit remain several days suspended on a white thread. ay.
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 E . 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 fragrant. May (South)-Jl.
$3 \mathbf{M}$ acuminàta L. Cucumber Tree. Lvs. oval, acuminate, pubescent beneath: petals obovate, obtusish.-Groves near the Falls of Niagara, but more abnndant in the Southern States. It is a noble forest tree. Trunk perfectly straight, 4- 5 f diam., 60 - 80 f high, bearing an ample and regular summit. Lvs. very acuminate Fls. 5-6' diam., blnish, sometimes yellowish-white, numerous, and finely contrasted with the rich, dark foliage. Cones of fruit about $3^{\prime}$ long, cylindric, bearing some resemblance to a sinall cucumber. May.
4 M. umbrélla Lam. Umbrelia Tree. Lvs. deciduous, cuneate-lanceolate, silky when young; sep. 3, reflexed; pet. 9, narrow-lanceolate, acute.-A small tree $20-30 f$ ligh, common in the southern States, extending north to southern N. Y. and 0 . Branches irregular. Lvs. $16-20^{\prime}$ by $6-8^{\prime}$, 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, Chattahoochee to Red R. (Dr. Hale), north to the Tenn. (Miss Carpenter), and to the Ky. R. A small tree 30- ${ }^{-0 f}$ high, 8-10' diam. Lvs. with a strong midvein, often, on young shoots, 3 f in th by if in breadth, glancous-white beneath. Fls, magnificent, the separate peti. 2 suring $6-8^{\prime}$ in length. Sepals erect, lance-linear. June.
6 M. Fràseri Walt. Lvs. obovate-spatulate, auriculate at the narrowe hase, glabroiss ; pet. pure white.-A slender tree, 25- 35 f high, Fla. northward to and Ky. Bark smooth, light-gray. Lvs. $6-9^{\prime}$ long, 4- $6^{\prime}$ broad above, mu narrowed below, and ending at base in peculiar ear-shaped lobes. Sep. 3, greenist on the back. Pet. 6, lance-ovate, thick, $2 \frac{1}{2}-3^{1}$ long, strongly aromatic. Apr. May.
7 M. cordata 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, $40-50 \mathrm{f}$ high, covered with a deeply firrowed bark. Lvs. long-petioled, 4-6' by 3-4', smooth, and entire. Fls. about $4^{\prime}$ diam., marked within with fine red lines. Fr. cylindrical, $3^{\prime}$ long. May. 8 M. fuscàta. Lvs. evergreen, elliptic or oblong, clothed with fuscous down when young, at length glabrous; branches also fuscous-tomentous; fls. erect.From China. Shrub 3f ligh. Fls, brownish.
9 M. obovàta L. Lvs. deciduous, obovate, acute, strongly veined, glabrous; fis. erect; sep. 3; petals 6; obovate.-From China. Shrub 6 high, opening its erect, cup-shaped, rose-purple fls. in May.

10 Ma. conspícua L. Yulan. Lvs. deciduous, obovate, abruptly acuminate, the younger pubescent; sep. none or very small; pet. 6-0, white or rose color.From China. Shrub or small tree, 10-30f high, with numerous white, fragrant flowers appearing early in spring.
3. LIRIODÉNDRON, L. Tulip Tree. (Gr. $\lambda \varepsilon \iota \rho i o v$, a lily; $\delta \varepsilon ́ v \delta \rho o v$, a tree.) Sepa`, 3 , reflexed, caducous; petals 6 , crect; carpels imbricated in a cone, $1-2$-seeded, indehiscent and attenuated at apex into a lanceolate wing.-Tree, with showy, bell-shaped, upright flowers. Vernation induplicate. Stipules large, oval, caducous. In the bud, each leaf bends 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. Tulip Tree. White-Wood. Poplar. A fine tree, one of most remarkable of the Americin forests, Can. to La., ospecially abundant in the Western States. It is ordinarily about 80 f high, with a diam. of 2 or $3 f$, but along the Ohio and Miss, rivers it grows much larger. Near Bloomington, Ind., we measured a tree of this species which had been rece itly felled. Its cireumference $4 f$ from the ground was $23 f$; 30 from the ground its diam. was $5 \Gamma$; the whole light $125 f$. The trunk is perfeetly straight and cylindric. At top it divides abruptly into coarse, erooked, rather unsightly branches. Lvs. dark-green, smooth, truneate 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 greein or brown, axillary, hypogynous, valrate in æstivation. Sepals 3; petals 6 , in two eireles, sometimes coherent. Stamens $\infty$, with an enlarged.conneetile, short filament, and large torus. Ova. several or $\infty$, separate or coherent, fleshy or not, in fruit. Embryo minute in the end of ruminated albumen.

Genera 20 , species 300 , chiefly natives within the tropies of both hemispheres. Four species are found within the iinits of the United States, ali of the foliowing genus. The Anonads are generally aromatic in alf their parts. Their puipy fruit, as tio custard apples, are sweet and
escuient.

ASIMÌNa Adans. Papaw. Fig. 113. Sepals 3, petals 6, the outer row larger than the inner; stamens densely packed in a spherical mass; pistils several, distinct, ripening but few, which become large, oblong, pulpy fruits with many flat sceds.-Shrubs or small trees, with brownish, axillary, solitary flowers.

* Flowers appearing beforo tho leares.................................................... $1,2$.

1 A. triloba Dunal. Lvs. obovate-oblong, acuminate; pet. dark purple, exterior orbicular, 3 or 4 times as long as the sep. - A small and beautiful tree, $15-20 \mathrm{f}$ high, on banks of streams, Mid., Southern and Western Statcs. Branches and lvs. nearly glabrous, the latter 8-12' by 3-4', very smooth and entire, tapering to very short petioles. Fls. $1^{\prime}$ broad, precocious, Fr. about $1^{\prime}$ thick and $3^{\prime}$ long, ovoid-oblong, about 8 -seeded, yellowish, fragrant, eatable, ripe in October. Fls. in March, Apr. (Uvaria, Torr. and Gr. Anona, L.).
2 A. parviflòra Dunal. Lus. obovate-oval, acuminate; pet. greenish purple, the outer oval, hardly twice the length of the sep.-Woods near the 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 1' long. May.
3 A. grandifiòra Dunal. Lvs. obovate-oblong, obtuse, grayish-tomentous both
sides; outer pet. very large, yellowish white.-Pine woods, Ga., and Fla. Shrub sides; outer pet. very large, yellowish white.-Pine woods, Ga., and Fla. Shrub $2-3 \mathrm{high}$, its young branches also tomentous. Peduncle and calyx woolly, of about equal length. Outer petals about $2^{\prime}$ in length, oval or obovate, obtuse, 6-8 times longer than the oblong, brownish, inner petals. Apr.

4 A. pygmæ̀a Dunal. Dwarf Papaw. Lvs. 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, $3-6^{\prime}$ long, usually very narrow, often obovate or elliptical. Pet, about $1^{\prime}$ in length. Carp. ripening about 3, 1 ' long in fruit, erect. Apr.

## Order IV. SCHIZANDRÀCEA.

Scrambling shrubs with alternate, simple, exstipulate, punctate leaves; with Fls. diclinous, axillary, small, hypogynous and polygynous; with Cal. and cor. 3-merous in two or sevcral rows, imbricated; with Stam. few or many, on very short filaments, condensed on a roundish torus. Ova. few or cohercnt, becoming baccate, $1-2$-seeded in fruit. Seeds suspended; embryo minute, in solid albumen.
Genera 5 , species 12 , belonging to India, Japan, and the United States.
SCHIZANDRA Mx. (Gr. $\sigma \chi i \zeta \omega$, to cut, $\dot{a} \nu \delta \rho a$, stamens; the stamens are cleft.) 8 Sepals and petals $9-12$, similar, roundish, concave ; stamens 5 , anthers connate ; carpels at first aggregated in a roundish head, becoming in fruit scattered on the elongating, filiform torus.-A trailing shrub with entire or repandly denticulate leaves, and small crimson flowers.
S. cocoínea 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 staminato. Carp. and torus red when mature. May, Jn.

## Order V. MEŇISPERMÀCE/E. Menispermads.

Shrubs climbing or twining, with alternate, palmate-veined, exstipulate leaves. Fls. diœecious, rarely $\ddagger$ or $\ddagger \ddagger \hat{f}$, 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 curious order consists of 44 genera and 302 species, most of them natives of tropical Asia and America, where they becone, in the forests, woody climbers of great size
Properties.-A few plants of this orier contain a bitter prinelple in tieir roots. A foreign apecies of Menispermuin
genus, Anaidis the columbo of the shops, whici, is a valuable tonic ; another senus, Aaminta cocculus of India, furnishes the Indian cockle, so intoxicating to Hisies.

## GENERA.

© Stamens 12-20, sep. 4-8, nut moon-shaped. Lvs, peltate
$\delta$ Stamens 6; sepals 6 , nut moon-shaped. Lvs. sinuate, 3 -iob Cocculus.
\& Stamens 6; sepals 6 ; nut cup-shaped. Lrs. deepiy 5 -lobed. $\qquad$ Calycocarpur. 8

1. MENISPERMUM, L. Moon-seed. (Gr. $\mu \dot{\eta} \nu \eta$, the moon; $\sigma \pi \varepsilon ́ \rho \mu a$, seed; from the crescent form of the seed.) Fls. of ; sepals 4-8; petals 4-8, minute, retuse; of stamens 12-20, as long as the sepals, anthers 4 -eelled; $\%$ ovaries and styles 2-4; drupes $1-3$-seeded; seeds lunate and compressed.-Fls, white, in axillary elusters.
M. Canadénse L. St. climbing; lvs. roundish, cordate, angular, peltate, the petiole inserted ncar 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 long. Lus. 4-5' diam., generally 0 -angled, smooth, pale bcneath, on petioles $3-5^{\prime}$ long. Fls. in axillary clusters, small, yellow. Drupes about $4^{\prime \prime}$ diam, black, resembling grapes. The root is perennial, and in medicine has the properties of a tonie. Jl.
$\beta$. дobatuar, has the leaves lobed.
2. CÓCCULUS, DC. (Diminutive, from Lat. coccum, a berry.) Fls. $\%$ 个. Sepals, petals and stamens 6 ; anthers 4 -celled; if ovaries 3 to $\mathbf{0}$; drupe globular-compressed, nut curved as in Menispermum. -Fls. in axillary panicles.
C. Caroliniànus DC.-In woods along rivers, S. III. to Ga. St. round, slender, trailing. Lvs. pubescent, at length glabrous above, broadly ovate or cordate, mucronate, entire or sinuate-lobed, sometimes hastately 3 -lobed, $2^{\prime}$ to $3^{\prime}$ diam., petioles half as long. Fls. very small, greenish. Pet. of the sterile fls. with' ${ }^{\prime}$ inflected auricles at the base of each. Drupes red, $1-3$ together, $2^{\prime \prime}$ wide, the nut curved almost into a circle and finely crenated. Jn., Jl.
3. CALYCOCÁRPUM, Nutt. CUp-seed. (Gr. кá̀v̧, a cup; $\kappa a \rho \pi$ т̀s, fruit.) Sepals 6 ; petals 0 ; ô stamens 12, anthers 2-celled; of stamens 6, abortive; ovaries 3 ; stigma fimbriate-radiate; drupe oval with the putamen deeply excavated in front and cup-shaped.-Fls. greenish white, in long axillary panicles.
C. Lyòni 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' long. Fls. small, $2^{\prime \prime}$ diam., nearly white, about 5 on eaeh ped. Drupe $\mathbf{1}^{\prime}$ long, oval. Jl. (Menispermum Lyoni Ph.)

## Order VI. BERBERIDACEA. Berberids.

Herbs or shrubs with alternate, usually exstipulate, simple or compound leaves. Flowers perfect, hypogynous, imbricated in æstivation. Calyx 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. Stam. as many as the petals and opposite to them, rarely more numerous. Anthers opening mostly by recurved valves linged at the top. Pistil one, style short or none. Fr. a berry or capsule, seeds several, albuminous. (Figs. 168, 182, 253, 304, 346, 347, 444.)

An order hard to define. including 12 genera and 100 species, some of them of widely different haibit and very donbtfui affinities. Tiey inhabit the temperate zones. Sorne genera, as lodophyilum and Jeffersonia, possess catharic properties. Others, as Berberis, contain in their fruits malie and oxalic acids.

## TRIBES AND GENERA.

Thase BERBERID`, - Chirubs. Embryo long as albuinen. Anth. halved..... Berberis. 1 Tribe NANDiNE.E.-Herbs. Embryo short or minute. (*)

* Anthers opening by 2 valves hinged at the top. (a)
a. Stamens 6. Fruit 2 drupe-like, soon naked seeds.............................Caulopirlium. 2




1. BÉRBERIS, 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; filanents 6, flattened; anthers 2 scparate 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 3-8f hight 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 serretures. Fls. yellow, a dozen or more in eaelt hanging cluster. Sta irritable, springing violently against the stigma when tonehed. Berries scarlet, very acid, forming an agreeable jelly when boiled with sugar. The bark of the root dyes gellow.
$\beta$ Canalmensis Willd. Rac. fow ( $6-8$ )-flowered; berries oval.-Can. (Pursh) to Va. and (Ia, along the Alloghanies. Apparently a redueed form of $a$, with narrower leaves and smaller flowers and elustors. (B. Canadensis Pl.)
2 B. Aquifdlium Pl. Les. pinnate, lfts. 3-6 pairs, leathery, with spinulose teeth; fil. with 2 slender teeth.-IIt woods, Oregon (Rev. (I. Atkinson), now often cultivated. A flrm bushy slirub, $3-5 f$ high, with shining, dark green leaflets, resembling the leaves of the holly. Fls. yellow, in slort, upright clustors, opening early. $\dagger$ (Mahonia Nutt.)
2. CAULOPHYLLUM, Mx. Conosir. (Gr. кav $\lambda \dot{\partial}$, stem; $\phi \dot{u} \lambda \lambda o v$, 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 -ovuled, becoming a thin pericarp, which soon brenks away after flowering, and the 9 round drupe-ike seeds ripen naked.- 4 Gilabrons and glaneous, arising from a knotted rhizome. Lus. componnd.
C. thalictroìdes Mx. Pappoose Root. A enrions plant in woods, Can. to Car. and Ky. l'lant glaueous, purple when young. St. $1-2 \frac{1}{f}$ high, rou. ${ }^{1}$ dividing above into 2 parts, one of whieh is a short common petiole of a triternate ceaf, the other bears a 2-ternate leaf and a racemons panicle of greenish flowers. Lfts. paler beneath, 2-3' long, lobed like those of the 'Thalictrum or Aquilegia. Seeds 2 (mostly 1 by abortion), naked after having burst the eadueous, thin, periearp, deep blue, resembling berries on thiek stipes. May. (Leontice, L.)
3. DiPhylleia, Mx. Umbrella-leaf. (Gr. dig, twice; $\phi u ́ \lambda \lambda o v$, loaf.) Calyx of 5 sepals, eadncons; cor. of 6 oval petals larger than the sepals; stamens 0 ; ovary eccentrie; stigma snbsessile; berry fewseecled, seeds attaehed laterally below the middle.-4Glabrous, arising from a thick, horizontal root-stoek: Levs. simple, peltate.
D. cymosa Mx. Along streams or Mts., Va. to Ga., and Tenn. Stems 1-2f high, stout, some of them bearing a single large ( $1-2 f$ broad) orbienlar, eut. lobed, eentrally peltate leaf; others with two alternate, smaller, roundish reniform loaves, whieh are peltate near the base, deeply 2 -lobed, the lobes eleft, and a terminal cyme of white flowers in June.
4. JEFFERSONIA, Bart. Twin-leaf. (In honor of President Jefferson, a patron of science.) Sepals 4, colored, deciduons; petals 8, spreading, incurved; stamens 8 , with linear anthers; stigma peltate; capsule obovate, stipitate, opening by a ciremmseissile dehiscence. Rhizome thick, blackish, with a mass of matted fibers. Scape simple, 1 -flowered. Livs. 2-parted or binate. (Figs. 168, 253, 304, 444.)
J. diphýlla Barton. $A$ singular plant 8-14' high, Middle and Western States, S. to Gil. Rhizome horizontal. Fach 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, glaueous beneath. Seape as long as the petioles. Fls. large, regular, white. The eapsule opens only half round, and has, therefore, a persistent lid. Apr. This plant has in Ohio, the reputation of a stimulant, and anti-spasmodic, and is there significantly termed rheumatism root.
5. PODOPHYlLum, L. May Apple. (Gr. $\pi$ oũs, $\pi$ odds, a foot, $\psi u ́ \lambda \lambda o v$, a leaf; alluding to the long, firn petioles.) Sepals 3 , oval,
r.tures. inging orming ellow.
rsh) to with

## zuloso

 often aflets, eningobtuse, concave, caducous; petals 6- 0 , obovate, concave; stamens $9-18$, with linear anthers; berry large, ovoid, 1 -celled, crowned with the solitary stigina.- 4 Low, rather poisonous herbs. Flowering stems, e-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 If. It is among our more curious and interesting placits. St. round, shenthod at base, dividing into 2 round petioles, between which is the flower. Lvs. broadly cordate, in $5 \rightarrow 7$ lobes, each lobe $\mathbf{G}^{\prime}$ long from the insertion of the petic.:? 2-lobed and dentate at apox. Barren stems with one centrally peltate leaf. Fi. 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.f. Water Shelds.

Herbs aquatic, with the floating lvs. 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. Ff. indehiscent, tipped with the hardened style. Sils. globular, pendulous. Embryo, minute, 2 -lobed, external to an abundant, fleshy aibumen.
Genera 2, apecies 3. Amerlean water plants, extending from Cayenne, is America, N. to N. Eng. Properties, silghtly 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. peltalta 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 $\frac{1}{2}^{\prime}$, with the long, flexible petioles iuserted 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. (Hydropeltis 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-secded.-Lvs. opposite, mostly submersed and filiformly dissected.
C. Caroliniàna Gray. In stagnant waters, N. Car. to Ga. and La. Stems branched. Floating lvs. small ( $6^{\prime \prime}$ loug, $1^{\prime \prime}$ 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. Fls. white, 5 - $0^{\prime \prime}$ broad, strictly $\sqrt{ }$, (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 fowers large, solitary, on long, upright scapes, 4-5-sepalod; 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 very large torus, the seeds with largely developed erabryo, and no albúmen.

This order comprises but a single genus witin 2 species, viz., N. speeiosum, supposed to be the sacred Egyptian bean of the E. Indies; the other, as follows. The nuts are nutritive, and also at certaln seasons, the farinaceous rhizomes.
nelómbium, Juss. Nelumbo. Characters of the genus the same as those of the order.
N. lúteum L. A magnificent flowering plant, frequent in the stagnant waters of the South and West; in Sodus Bay, N. Y. (Williams); Lyme, Ct. ; near Philadelphia, etc. Rhizome creeping in mud in depths of water from 2 or 3 to 6 . From this arise the simple scapes and petioles to the surface. Lvs. $10-18^{\prime}$ diam., orbicular, entire, concave, the petioles inserted at the center. Fls. several times larger than those of Nymphrea odorata, fragrant. Petals concave, obtuse, lightyellow, 3-4' in length. The nuts imbedded in the torus are about the size of acorns, and "cmarkable for the large, leafy embryo. June (S.)-Aug.

## Order IX. NYMPHAEACEA. Water Lilies.

Herbs aquatic, with peltate or cordate leaves from a prostrate rhizome. F'ls. large, showy, often sweet-scented. Sepals and petals numerous, inbricated, gradually passing into cach other. Sep. persistent. Petals inserted upon the disk which surrounds the pistil. Sta. numerous, in several rows upon the disk, often passing into petals. Anthers adnate, introrse. Pistils many, united into a many-celled, manyseeded, compound ovary, with a radiato stigma. Sds. embryo inclosed a sack at the end of a copious albumen next the hilum. (Figs. 453, 232-240.)

Genera 5, species 50, Inhabiting the northern hemisphere, Vietoria in equatorial Amerien. Their general ispect is that of an endigen, but they have 2 foilaceous cotyiedons. The stems of nymphea eontain a powerful astringent prineiple, whieh is removed by repeated washirg in water, after which tisey aro tasteless, and may bo used for food.

1. NYMPHEA, L. Water Lily. (The Greck nymph, or Naiad, of the waters.) Sepals 4 or 5 ; petals $\infty$, inserted on the torus at its base; staneens gradually transformed into petals: stigma surrounded with rays; pericarp many-colled, many-secded.- 4 Aqnatic.
1 N. odoràta $I_{\text {. }}$. Rhizome thisk, in mud beneath deep (3-9f.) water, sending its lvs. and fls. to the surface ; lvs. floating, orbicuiar ( $5-8^{\prime}$ ), entire, cleft at base to the centre, whore the long pctiole is inserted, the lubes imbricated; fls. white, deliciously fragrant, often with a delicate tinge of purple; filaments yellowish; seeds oblong, half the length of the aril. Jl., Aug. One of the loveliest of flowers.
2 N. tuberòsa Paine. Rhizome producing oblong ( $1^{\prime}$ ) tubers which spontanconsly separate; lvo. floating, orbicular-reniform, $\left(6-15^{\prime}\right)$ entire, very veiny, the lobes divaricate; fls. scentless, or nearly so, milk-whito (never purp'ish), pet. very blunt; seeds globular-ovoid. Sodus Bay (Hankenson) to Pa., and westward, Jl.
2. NUPHAR, Smith. Pond Lily. (Neufar is the Arabic name.) Sepals 5 or 6 , oblong, concave, colored within; corolla of numerous small petals furrowed externally, and inserted with the numerous, truncated, linear stamens on the toris; stigma discoid, with prominent rays; pericarp many-celled, many-seded.- 4 Aquatic. Lus. oval or oblong, sigittate-cordate.
2 N . advèna Ait. Yellow Pond Lily. Lus floating or erect, with rounded, diverging lobes at base, petioles half-ronurd; sep. 6 ; petals $\infty$; stig. $12-15$-rayed, margin slightly repand.-Very common in sluggish strcams and muddy lakes, Can. to Ga., W. to Oregon. $\Lambda$ well.woking and very curious plant, but from its filtiy habits it has been called, with justice, the frog lily. The rhizomo is large, creeping extensively. Lvs. large, dark green, shining abovo, and when floating, pale and slimy beneath. Pctioles half round. Fls, rather large and
globular in form, erect, on a thick, rigid stalk. Thrce outer sepals ycllow inside, and the three inner entirely yellow, as well as the petals and stamens. Jn. J. (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, Nortlern States. Dr. Robbins, from whose MSS. the above is quoted, thinks it wholly distinct trom N. lutea, (Smith) or any other species. Petiole slender, subtereto. Upper lvs. $2-3^{\prime}$ long $1 \frac{1}{2}-2 \frac{1}{2}^{\prime}$ wide; lower lvs. 3-4' diam. Jl. (Nuphar lutea $\beta$ Kalmiàna Torr \& Gr.)
$3 \mathbf{N}$. sagittæfolia Pl . Lvs. elongated, sagittate-cordate, obtuse ; sep. 6 ; pet. 0 ; anth. subsessile.-In slow waters, N. Car. to Ga. (Savannal). Rhizome crect. Lvs. large, 10 to ' 15 ' long. Fls. as large as in No. 2. Outer sep. green; inner,
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 here. Its earliest leaves are linear, then hastate, next sagittate ; its late ones become ovato with a deep slit at base. Thence they gradually becomo circular and centrally peltate, exhibiting by a distinct line the union of the base lobes. When full grown they are 4-6f diam. (or 8-12f in their native rivers), with upturned edges and prominent veius beneath. The expanded flowers with numerous petals and sepals are if in diameter.

## Order X. Sarraceniace.E. Water Pitchers.

Herbs aquatic, in bogs, with fibrous roots, perenuial, and with the leaves all radieal, urn-shaped, or trumpet-shaped, and large flowers on scapes. Floral envelops $4-10$, imbricated, the outer greenish, sepaloid. Stamens $\infty$, hypogynous. Carpels united into a several-celled capsule. (Figs. 174, 175, 176.)
A eurious order, ehtiefly remarkable for the leaves whleh are of that ciass calied asctdia ( (8308). It embraces at present 8 genera and 6 or S species; the Hellamphora of Guina, the Daringtonia
of California and

SarRacenia, Tourn. Pitcher Plant. (Named in honor of Dr. Sarrazen of Quebec.) Calyx of 5 colored sepals, with 3 small bracts at base, persistent; coroll: of 5 , incurved, deciduous 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 Cront side and a hood (lamina) at top. Scapes 1 -flowered, fl. large, nodding.
Lamina inflected over tho throat of the tube............................................................ 2.
Lanima erect or nearly so, throat open.*

* Leaves ventricous, never spotted with white No. 3. 1 S. psittacina Mx. Lvs. short, reclined, with a broad semi-ovate wing : Als. c'eep purpie.-Bogs, Ga., Fla. to La. Lvs. $3^{\prime}$ to $5^{\prime}$ long when tho plant is in flower, 6 - $10^{\prime}$ when in fruit, slightly mottled with whito on the back. The tube is small and nearly closed by the loooded lamina, which gives to the whole leaf the semblance of a parrot, whence the spocific name. Scapo if high. Fl. rather smaller than that of $S$. purpurea. Mareh.
2 S. variolàris Mx. Lus, elongatid, nearly erect, mottled with white on the back, the wing lance-linear; fls. yellow.-Bogs in pine barrens, S. Car., Ga. (Feay and Pond) and Fla. Lvs. 12' to $18^{\prime}$ high, remarkable for their white dia. phanous spots near tho top. Tube somewhat ventricous above, nearly enclosed by the strongly inflexed liood; wing $6^{\prime \prime}$ to $12^{\prime \prime}$ wide. Scapes shorter than Ivs, Fls. about the size of the last. Mar., Apr.
- S. purpùrea L. Side-saddle Flower. Lvs. short, decumbent, infated most vear the middle; lamina broad cordate.-Bogs throughout Can. and U. S. This speeies is the most common, and on it the genus was founded. Lvs. 6-9' long, rosulate, evergreen, composed of a hollow, pitcher-form petiole, swelling in the middle, with a wing-like appendage oxtending the whole length 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 eapaeity when of ordinary size is about a wine glass, and generally, like the other species, they contain water with drowned inscets. Scape $14-20^{\prime}$ high, terete, smooth, supporting a single, large, purple, nodding flower, almost as curious in strueture as the loaves. Jn.

3. heterophylla Torr. Scape rather shorter; sep. yellowish green; pet. yellow.-Northampton, Mass. (R. M. Wright). Lvs. scareely ditierent. (S. heterophylla Eaton.)
4 8. Grondेvii. Trempet-Leaf. Lvs. tall, straight, ereci, 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 $3 f$ in light, and the seapes even taller; the lamina as broad as the open throat ( $2-3^{\prime}$ ). 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.).
4. alata. Fls. yellow? large; lvs. 1-2f ligh, with the tube somewhat ventrieous above ${ }_{1}$ throat contraeted, wing conspicuous ( $\underline{1}^{\prime}$ broad). La. (Hale).-Intermediate between species 3 and 4; perlaps distinct.
$\gamma$. rubra. Fls. reddish purple, smaller than S. purpurea. Lvs. 1-2f high, with purple veins (S. rubra Walt.).
ठ. Drummondir. Fls. purple, very large; lvs. very tall (20-30), remarkably mottled above with purple veins and whitc, diaphanous interstices. (S. Drummondii Croom) Fla. (Chapman.)

## Order XII. PAPAVERACEÆ. Poppy-worts.

Herbs with alternate, exstipulate leaves, and generally a milky or colored juice. Fls. solitary, on long peduncles, never blue, hypogynous, regular, $\sqrt{ }$ or $\sqrt[{\sqrt{\prime}}]{ }$. Sep. 2, rarely 3, caduoous, and petals 4, rarely 6, all imbricated. Sta. indefinite, but some multiple of 4. Anthers 2 -celled, innate. Ova. compound. Sty. short or 0 . Stig. 2, or if more, stellate upon the flat apex of ovary. Fr. either pod-slaped, with 2 parietal plaeentæ, or eapsular, with several. Sds. $\infty$, minute. Embryo minute, at the base of oily albumen. (Figs. 229-231, 276.)
An order conslsting of 15 genera and 180 sjecies, mure than two-thirds of which are natlves of Euroine. The orider is characterised by activo narcotic properties. prineljpally reslident in the turbid juitee. Opium is the dried milky juice of Papaver somntlernum. The seeds are comyuonly rich in fleed oil. Several of the spectes are highly ornamenenl in cultivatiou.
I Plants with a red juice. Petals 8 , planein the bui...................... Sanauinabia. 1
$\uparrow$ Plants with a yellow julce. Petals crumpled ln the bud. (*)

- Stigmas and placente 3, 4, or 6. Capsule ovold. (b)
- Stigmas and placenter 2 only. Capsule long, pod-shapel. ( c )
a Pod 1-celled, smooth. Les. pinnate.................................Cukbidovius.
a Pod 2-celled, rough. Les. palmate....................................Glavouvn. b Style distinct, but short. ............................................. Meconopsis.
 ${ }_{5}^{5}$

ๆ Plants with a watery julce. Culy a miltre, falling off whole.......... Escrisciozzzis.
end, many-seeded.- 4 A low, acaulescent plant, with a white flower; and a glaucous, palmate-veined leaf.
S. 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 bud of the root-stalk there springs a single large, glaucous leaf, and a scape about $6^{\prime \prime}$ high, with a singlo 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.)

3. Leaf not lobed, margin undulate. Bainbridge, Ga.
4. CHELIDÒNiUM, L. Celandine. (Gr. $\chi^{\ell} \lambda \iota \delta \varrho ̀ v$, the swallow; being supposed to flower with the 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. -24 Fragile, pale green, with saffron yellow juice.
C. majus L. Lvs. pinnate; lits. lobed, segments rounded; fls. in umbels.-By roadsides, fences, etc, arising $1-2 f$ high. Lvs. smooth, glaucous, spreading, consisting of 2-4 pairs of leaflets wifh an odd one. Lifts. $1 \frac{1}{2}-2 \frac{1}{2}$ long, $\frac{3}{3}$ 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 yollow juice is used to curo itch and destroy warts. May-Oct. § Eur.
5. GLAUCLIUM, Tourn. Horn Poppy. (Gri. $\gamma \lambda a v \kappa \delta \nu$, glaucous, 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. luteum Scop. Sparingly naturalized near the coast, from the Potomac southward. About 2f high, covered with a glaucous bloom. St. glabrous. Lys; repandly 5-7-lobed, clasping so as to appear per.oliate. Fls. 2' broad, of short duration, but many in succession, succeeded by a horn-shaped fruit, which is rough with tubercles, and $6-9$ in length. Jn.-Aug. §
6. ARGEmòne, Lh Prickly Poppy. (Gr. apyeua, a discase of the cye, which this plant was supposed to curc.) Sepals 2 or 3 , roundish; acuminate, caducous; petals 4 or 6 , roundish, larger than the scpals; stameus $\infty$, stigma 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. Mexicàna L. Cal. prickly; caps. prickly, 6 -valved. -A weed-like plant, nativo at the Sout'1 an' West, \& at the North. St. 2-3f high, branching, armed with prickly spines. Lys. $5-7^{\prime}$ or $8^{\prime}$ long, sessile, spinous on the margin and veins beneath. Fls. axillary and terminal, on short peduncles, 2-3' diam., yellow. The juico becomes in air a fine gamboge-yellow, and is esteemed for jaundice, cutaeous eruptions, sore eycs, fluxes, etc. July.-Varictics occur with ochroleucous fls. and with large white fls. (N. Car. Curtis.)
7. MECONOPSIS, Viguicr. Yellow Porpy. (Gr. $\mu \eta \eta^{\prime} \kappa \omega v$, a poppy; i $\psi \iota$, resemblance.) Sepals 2, hirsute; petals 4 ; stameus $\infty$; style conspicuous; stigmas 4-6, radiating, convex, free; capsule ovoid, 1 -celled, opening by four valves.- 4 Herbs with a yellow juiee, pinnately divided 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-sctous.-Woods, Western States. Plant 12-18' high. Lus. large, 8' by 6', on petiolcs 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.)
8. PAPÀVER, L. Poppy. Fig. 220, 230, 231. (Celtic, papa, pap; a soporific food for children, composed of poppy seeds, etc.) Sepals 2, caducous; petals 4 ; stanens $\infty$; capsule 1 -celled, opening by pores under the broad, persistent stigma.-Exotic herbs, with white juice, abounding in opium. Fl. buds nodding, erect in flower and fruit.

1 P. somníferum L. Oprum Poppy. Glabrous and glaucous; lvs. clasping, cut-dentate ; caps. globous.-(1) with large, brilliantly white flowers, double in cultivation. St. 1 $\frac{1}{2}-3 f$ high. Lvs. 4-8 $8^{\prime}$ by 2-3', with rather obtuse dontures Extensively cultivated in Europe and southern Asia for opium, a drug more generally applicable and more frequently prescribed than any other article of the materia modica. Jn. Jl. $\dagger$ §
2 P. dubbium L. St. hispid with spreading hairs; lus. pinnately parted, segm. incised; sep. hairy; caps. club-shaped.-1) Sparingly naturalized in cultivated grounds, Pcnn. and southward. St. about $2 f$ high, very slender. Fls. light red or scarlet, much smaller than in No, 1, on very long lairy pedicels. Jn. Jl.§
3 P. Rhaèas L. St. many-flowered, hairy; lvs. incisely pinnatifiel; caps. globous.-1 Distinguished from the last species chiefly by its more finely divided leaves and its globular capsule. About $2 f$ high. Fls. very large and showy, of a deep scarlet. Varieties are produced with various shades of red and parti-colored flowers, more or less double. Jn. Jl. $\dagger$

4 P. orientale L. St. 1-flowered, rough; lus. scabrous, pinnate, serrate; caps smooth. - 4 Native of Levant. St. 3 f high. Fls. very large, and of a rich scarlet erlor, too brilliant to bo looked upon in the sun. Jn. $\dagger$
7. ESCHSCHÓLTZIA, Cham. (Named for Eschscholtz, a German botanist well known for his rescarches in Califormia.) Sepals 2, cohering by their edge, caducons; petals 4 ; stamens $\propto$, adhering to the claws of the petals; stiginas 4-7, sessile, $2-3$ of them abortive; capsule pod-shaped, eylindric, 10 -striate, many-seeded.-(1) Lus. pinnatifid, glaucous. The juice, which is colorless, exhales the odor of hydrochloric acid.

1 घ. Douglásii Hook. St. brancling, leafy; torus obconic; cal. ovoid, with a very short, abrupt acuinination; pet. bright-yellow, with an orange spot at base.-A very slowy annual, common in our gardens, native of California, Ore'gon, etc. The foliage is smooth, abundant and rich, dividing' in a twice or thrice pinnatifid manner into linear segments. Fls. $2^{\prime}$ broad. $\dagger$ (Chryseis Californica of Lindl. and lst edition.)

2 D. Califórnica Hook. St. branching, leafy; torus funnel form, with a much dilated limb: cal. obconic; with a long acumination; Hs. orange-yellow.From California. Lss. and color of flowers as in the preceding, except the latter are more of a reddish, orango hue. $\dagger$ (Clryscis crocea Lindl. and of 1st edition.)

## Order XII. FUMariacee. Fumeworts.

Lerbs smooth and delicate, with brittle stems, and a watery juice. Leaves usually alternate, multifid, often furnisbed 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 cohering at apex. Sta. 6, diadelphous; fil. dilated; anth. adnate, extrorse, 2 outer 1 -celled, niddle 2 -celled. Ova. superior, 1 -celled: ${ }^{2}$.
filiform; or a pod
inuate, echiby 6 ', Ped. stam.
filiform; stig. with one or more points. or a pod-shaped capsule many-seeded. Illistrations, 42, 48, 44, 818.
Genera 15
pernte regions of the northern hemisphem beanuliful and delicate, inhabiting thickets in the temeconiony.
Corolla equaliy 2 -spurred or 2 -gibbous at base. (a)
Corolla unequal, onty one of the petals spurred. (b)
a Petais not united, deciduous. Not climbling..




1. DICÉNTRA, Borkh. Ear-drof. ('Gr. סis, double; кévtoov, a spur; from the character.) Sepals 2, small; petals, 4, the 2 outer equally spurred or gibbous at base, and distinct; stamens united in 2 sets of three eaeh; pod 2-valved, many-seeded.- 4 Fls. in raeemes on scapes. (Diclytra, DC.)
Low herbs ( $6^{\prime}$ ), with white flowers, in simpie racemes Tailer ( $12^{\prime}$ ), with purplo tlowers, in panlculate racemes.
1 D. cuoullària DC. Fig. 42, 43, 318. Dut ferous; rac. 4-10-flowered secund; spurs DuTCHMAN's breeches. Root bulbiWoods, Can. to Ky. A smooth, handsome pergent, elongated, acute, straight.small, pale red, scale-like tube flant. Rlizome bearing triangular, multifid, somewliat triternate, smoring a loose bulb under ground. Lvs radical, rather shorter than the scape, smooth, with oblong-linear segments, the petioles ding, whitish, at summit yellow. Seape slender 6-10' high. ' Fls. scentless, nodminuto braoteoles near the flower. Spurs about axillary to a bract, and with 2 May.
2 D. Canadénsis DC. Fig. 44. SQuirrel Corn. St. subterranean, tuberiferous, iubers 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 color. Lvs. radical, subglaucous, biternate, the ifts. deeply a few odd-looking thear-oblong, obtuso, 5- $8^{\prime \prime}$ long. Scape 6-8' high, bearing Sta. 3 on each lip. May, Jn. Cor. white, tinged with purple, fragrant, $5^{\prime \prime}$ long.
3 D. eximia DC. Rhizome scaly; lvs. numerous; rac. compound, the branches cymous; fls. oblong, spurs very short, obtuse, incurved; stigna 2-horned at apex. -A fine species on rocks, etc., found by Dr. Sartwell in Yates Co., N. Y., S. to N. Car. Livs radical, $10-15^{\prime}$ high, somewhat triternate, with incisely pinnatifid, acute segments. Scape 8-12' 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. formòsa DC. Rhizome many-leaved; rac. slightly compound; fls. ovate, inflated; spurs short, rounded, saccate; stiy. entire.-Can. to Or. An elegant and showy species in cultivation. about the size of the last, with foliage less incised and lobes rather obtuse. Rac. secund, tho cymes 2 to 4 -flowered. Fls. bright purple, about $10^{\prime \prime}$ long, by $5^{\prime \prime}$ or $6^{\prime \prime}$ wide, the stigma angular, not cleft as in No.
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 eqial sets; pod 2 -valved, many-seeded.-(2) A delicate, climbing vine.
A. cirrhòsa Raf. Rocky lills, Can. to N. Car. Stem striate, many feet in length. Lvs. decompound, divided in a pinnate manner, ultimate divisions 3 lobed, smooth, their foot-stalks serving for tendrils. Fls. very numerous, in axillary, pondulous, cymous clusters, pale pink. Cal. minute. Cor. slightly cordate
at base, of 4 petals united into a spongy mass, cylindric, compresecd, tapering upward, 2 -lipped. Fine for arbors, Jn., Aug.t
3. CORYDALIS, DC. (Gr. 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, bractless.
1.C. glaùca Ph . Glaucous, 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.-JI.
2 C. aùrea Willd. Low, diffuse, finally ascending (8-12'); lobes of the leaves acute; rac. opp, the lvs. and ternival; Hs. secund, bright yellow, spur deffected; pods pendulous. - (2) Rocky shades. Cor. $6^{\prime \prime}$. Apr.-JI.
$\beta$. macrántha. Fls. 10"; spur neariy as long as the limb. Dakota. y. flávula. Fls. 3-4", pale yellow ; spur very short; pet. pointed. Com.

3 C. montàna Engl. ? Ascending; rac. terminal; lf.-lobes obtuse; bracts lanceolate, cor. yellow, spur ascending, nearly as long as the limb; lower pet. at length pendent; pods ereet, secds lenticular. South-West.
4. FUMARIA, 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 globous, 1 -seeded and indehiscent.-Lvs. cauline, finely dissected.
F. officinalis I. St. suberect, branched and spreading; lvs. bipinnate; 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 Sinapis nigra. 1. The stanens (4 long and 2 -hort) and pistil. 2. Ylan of the flower,- stamens in 2 rows, outer roy half wanting. 3. A sittque,-4. bartly
open, showing the septum with sceds attached open, showing the septum with sceds attacher. 5. Cross section of a sped, contyledons conduplicate ( $0 \gg$ ). 6. Cross section of aseed of Capsefla, the cotyledons Incumbent (01). 7. Section of a winged seed of Arabis Canadensls, cotyledons accumbent ( $0=$ ).

by a fal celled. as to for radicle.
Illust. Gonera The grea this contl
Proper llimentar others ars nerid, vol aboundln tables, for are emin The root
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1. Cotyled represent the cotyle ledons bel
In the a flower, an above and student $m$ but more
§ SILIQU
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Tribe 2.
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Tribe 7.
Tribe 8.
§ీ LOME
Tribe 9.
Tribe 10.
§ Fruit a si
a. Flo
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a Flo
by a false partition, with parietal placentex. Fruit a silique, or silicle, usaually 2 celled. Stigmas 2, sessile. Seeds 2 -rowed in each cell, but often so intercalated as to form but jne row. Eimbryo with the 2 cotyledons variously folded on the radicle. Albumen 0.
Iliust. 256, 812, 865, 447, 448.
Gonera 195, species 1600 . This is a very natural order, larger than any of the preceding. The greater part of the species are foumd in the temperate zones. About 100 are peculiar to this continent.
Propertics. The Crucifers as a class are of much importance to man. They furnish several Himentary articies, which are very nutritious, as the Turnip, Cabbage, Cauliflower; severai others are used as condiments, as Mustard, Radish, Cochiearia, etc. They ail possess a pecuiliar scrid, volatile principle, dispersed through every part, often accompanied by an ethereal oll abounding in suiphur. Tisey are also remarkabie for containing more nitrogen than other vegetabies, for which reason ammonia is generally evolved in their putrefaction. In medicine they are eminently stimuiant and antiscorbutic. None are really poisonous, aithough very acric. The root of Isatis tinctoria affords a biue coioring matter.
Obs. The genema of this large order were arranged into sub-orders by De Candolie, according to their various inodes of foiding the cotyledon upon the radicie, which modes are as foliows: 1. Cutyiedons accumbent, the radicie turned round and applied to the edges of the cotyiedons, represented thus $0=$. 2. Cotyledons incumbent, the radicle appiled against the back of one of the cotyiedons, 011 . 3. Cotyiedons conduplicate, radioie foided as in the last case, but the cotyledons bent so as partiy to enfold it, $0 \gg$. as in the mustard.
In the analysis of the Crucifers it is Indispensable that the specinens be in fruit as well as flower, and that the student bring to bear ail his patience and resolution in thie stndy of the nbove and other forms of structure in the seed, however minute. In the foliowing synopsis the student may use in anaiysis either the artilicial arrangement of the Genera or the less obvious but more antural arrangeinent of the

## TRIBES.

§ SILIQUOSAE,-fruit a silique opening by valves. (Tribes.)
Tribe 1. Arabides. Seeds flattened, often bordered; cotyledons $0=$ Genera 1-10 Tribe 2. Sibymbres. Seeds obiong, not bordered; cotyledons $0 \|$ Gon. 11-14
Tribe 3. Brasbices. Seeds globuiar, cotyledons $0 \gg$. Flowers yeliow Gen. 11-14
$\$$ siliculos $E$,-fruit a silicle opening by vaives when more than 2 -seeded. (Tribes.)

Tribe 5. Camrliner. Dissepiment broad. Cotyiedons $0 \|$ .Gen. 22, 23
Tribe 6. Thlaspes. Dissepiment narrow. Cotyledons $0=$ . Gen. 24
Tribe 7. Lepidine.s. Dissepiment narrow. Cotyledons 0 II.................................................. 25-27
Tribe 8. Isatidxas. Dissepiment 0 . Silicie 1 -seeded, Indehiscent.................................. 28
SS LOMENTA (EEAR,-fruit a jointed silique, partitioned across. (Tribes.)
Tribe 9. Cakalines. Cotyledons $0=$, secds compressed............................................ 29
Tribe 10. Raphanez. Cotyiedons $0 \gg$, seeds giobous.
Gen. 30

## ARTIFICIAL KEY TO THE GENERA.

§ Fruit a silique. Seeds in a donble row.
Seeds in a single row. Flowers cyanic (a). ................................... 1,2
Flowers cyanic (a).
Flowers xanthic (b)
a Fiowers purple, single. Stigina capitate. Piant native....................................era 3
a Flowers purple (or white and doubie). Stigmas horned. Cuitivated.........Gen. 4, 14.
a Flowers white or roseate. Siliques tlattened,-raised on a filform stipe.................. 13
-sessile, having no stipe.......Gen. 5, 6. 7
b Sceds globular, with cotyledons conduplicate ( $0 \gg$ ).................................. 15, 16
b Seeds oblong or iens-shaped. Siliques terete or flattened, veiniess.................en. 8, 9
Siliques squarish, vaives $1-8$-veined.......Gen. $10,11,12$
\$§ Fruit a silicie. Silicle turgid or flattened, with a broad partition (c).
Silicie flattened contrary to the narrow partition (d).
Sillicie with no partition, 1 -secied. Flowers yeilow... Gen. 28
c Ornamental exntics, variousiy colored. Gardens.................................................... 17, 18
C Native piants with-flowers cyanic, white................................................... 19, 20, 23

$$
\text { -flowers yeilow. Silicies? obiong....................................... . Gen. } 1
$$

Silicies ovoid or globuiar................Gen. 21, 22
d Seeds several in each celi. Silicle trianguiar .Gen. 25
d Seeds oniy $2,-$ one in each cecli. The two outer petais larger....................................... 24
The petals all equai..........................Gen. 26, 27


1. NASTÚRTIUM, R. Br. Water Cress. (Lat. nasus tortus; from the effect of these acrimonions 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 lys.

- Potalas wilte Sillques rather long (10-12") $\qquad$
* Petals yeliow. Slitques shortened (4-8 $8^{\prime \prime}$, but ionger than tiouediceis (a).
* Petals yeciow. Siliques or slificles $\left(1-6^{\prime \prime}\right)$, siorter than tie pediceis (b).
a Leaves pinnate or pinnatifld. Dlffusely branched os. 2,8 Nos 4, 5
b Petais not ionger than the calyx, obscure. . Nos. 6, 7
b Petais ionger than the caiyx, bright yeliow .Nos. 8,9
1 N. officinale R. Br. Englisin Water Cress. Lvs. pinnate, lfts. ovate, subcordate, repand; petals whito, longer than tho calyx. - 4 Brooks and springy places, rare. (Yollow Springs, O.) Sts. decumbent, thick, branching, 6-12' long. Lits. 3-7, broad, mostly rounded at base, obscurely toothed, terminal ono largest. F'ls, corymbed. Siliques hardly $1^{\prime}$ long. Occasionally cultivated for salad. May, Jn. § $\ddagger$.
2 N. tanacetifolium Hook. Tansey-leaved. Upper leaf segm. confluent, lower distinct, oblong or roundish, sinuate-toothed teeth obtuse; pods linear-oblong.-(2) Lamp soils, Ga. and Fla, W. and N. W. to the Miss. Sts. smooth, diffusely branched from tho base, 4-12' high. Root lvs. 2-4' long, narrow, regularly finnato with $19-15$ segm. in the larger plants, tho 3 upper scgm. often conflu'int. 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.
$\beta$. ortusum. ' Lfts. mostly distinct, oval, obtuse ; pods shorter ( 3 to $5^{\prime \prime}$ ), twice longer thian pedicel. (N. obtusum, Nutt.)
3 N. Wálteri. Segm. of the lvs. all distinct, narrow, with a few linear, acute lobes or teeth; pods linear, - 4 ? Ga. (Feay and Pond.) and Car. Kt. thick, blackish, with many strong fibres. Lvs. numerous, mostly radical or subcauline, $1-2$ long, finely dissected, tho terminal segm. 3-lobed. Sts. branched from the base (only ${ }^{?}$ ), $3-5$ ' high, pubcrulent. Fls. minute. Pods slender, about $5^{\prime \prime}$ long, ped. half as long; style distinct. Mar., Apr. (Sisymbrium Walteri Ell.)
4 N. limossum 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.) Glabrous. Sts. ereet, simple, bravehed only at top, $10-15$ high. Lvs. all canlino and petiolate, the lower irregularly divided at base, where they touch the water. Rac. scveral. Fls. minute. Pods on very short pedicels, with styles much shorter. Apr., May. Hardly distinct from the next.
5 N. sessilifldrum Nutt. Lvs. cuneate-obovate, repandly toothed or sub-entire; ppds linear-oblong (5-6'), subsessile.-(2) Banks of the Miss. Glabrous. Sts. erect, nearly simple. Lis. attenuated at base, those of the stem nearly entire. Fls. minute. Rac. elongated in fruit, both pods and stigmas aimost sessile. Apr.-Jn.
6 N. palístre DC. Marsir Cress. Glabrous; lvs. pinnately lobed, amplexical, lobes confluent, dentate; rt. fusiform; pet. as long as the sepals; silicle spreading, turgid, twice longer than wide.- 4 In wet places. St. 1 - 2 f high, erect, branehed above. Lvs. 2-3' long, all more or less pinnatified, with the terminal lobo large, ovate. Fls. numerous, small. Silicle $3^{\prime \prime}$ long, pedicels twice as long, oft: detlexed. Jn.-Aug.
7 N. híspidum DC. Villous; lvs. runcinate-pinnatified, lobes obtusety dentate; silicles tumid, ovoid or globular, the pedicels longer, ascending; 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. Ivs. 3-6' long. Fls. minute. Silicles $1^{\prime \prime}$ long, on pedicels $2-3^{\prime \prime}$ long and somewhat spreading. Jn. -Aug.
8 N. sylvéstre R. Br. Wood Cress. Lvs. pinnately divided, segm. serrate or in. cised; pods linear, style very short.-24 Wet meadows, near Philadelphia (Nutt)•
near Boston (Sprague). Sts. ascending from a prostrato baso. Fls. rather large and showy. Pet. $\frac{1}{3}$ longer than calyx. Pods nearly $\frac{1^{\prime}}{2}$ long, the pedicels rather louger, ascending. Jn., JI. § Eur.
9 N. sinuàtum Nutt. Lvs. pinnatified, segm. lance-oblong, nearly entire; pods oblong, acute, with a slender slyle.-Banks of the Miss. opposite St. Louis, southward, W. to Oregon. Glabrous and diffusely branched. Lvs. regularly pinnatified, the terminal segni. often confluent. Flls. rather large and showy. Pods about $\frac{1}{3}{ }^{\prime}$ long, slightly curved, the pedicels still longer, spreading or recurved. Jn. silique long, linear, 2-edged; valves plain, 1 -veined; seeds in a double row (margined in one speeies) $(0=)$.-Fls. white or rose-eolored. Stem lvs. mostly sagittate-clasping.
1 T. glàbra L. Fls. (cream-white) erect; siliques long ( $3^{\prime}$ ), strictly erect; stem-lvs ovate lanceolate. -(1) In rocky tields about New Haven (Eaton) and Can. Glabrous. St. round, simple, $1 \frac{1}{2} \mathrm{f}$ ligh. Radical-Ivs. petiolate, dentate; cauline arrow-shaped and lalf-clasping at base, smooth, glaucous and cntirc. Siliques straight and very narrow. May. § Eur.
2 T. strícta Graham. Fls. (rose-white) erect; silique long ( $3^{\prime}$ ), erech, finally ascending, stem-lvs. linear-lanceolute.-(2) On rocks, N. Y. (rare), W. to Or. Plant glabrous. St. straight, crect, simple, 1 - 2 f high. Root-lvs. spatulate, remotely deuticulate; stem-lvs. arrow shaped, clasping, eroct, nearly entire. Rac. terminal, elongated in fruit. May.
3 T. brachycárpa Torr \& Gr. Fls. (pale-purple) nodding; siliques shorder (1'), spreading--Lake shores Mich. Glabrous and glaucous, often purplish. Stem 1-2f high. Root-lvs spatulate, dentate; cauline linear-lanceolate, sagittate and slasping. Fls, rather la:ge.

3. IODÁNTHUS, Torr. \& Gray. False Rocket. (Gr. ıúdys violeteolored, anvOos, Hower;) Calyx closed, shorter than the claws of the petals; silique linear, terete, veinless; seeds arranged in a single row in eaeh cell $(0=)$.-Glabrous, with violet-purple flowers in panieled racemes.
I. pinnatifida Torr \& Gr.- 4 Pcnn. to IIl., S. to Ark. St. slender, furrowed $2-3 \mathrm{fligh}$. Lvs. thin, sharply dentate, 3-5' long, $\frac{1}{\frac{1}{2}}$ as wide, the lower often lyrate-pinnatifid, thoso of the stcm lanceolate, acuminate, scarcely petiolate. Rac. terminal and axillary. Pctals long-clawed, with an obovate border. Pods torulous, $15-20^{\prime \prime}$ long ; sds. oblong, plano-convcx. May, Jn.
4. MATTHIOLA, R. Br. Stoce. (In honor of P. A. MatMioli, physieian to Ferdinand of Austria, and botanie author.) Calyx closed, 2 of the sepals gibbous at base ; petals dilated; siliques terete; stigmas comivant, thickened or cormute at the baek.-Herbaceous or shrubby, oriental plants, clothed with a hoary, stellate pubeseence.

1 M . ánnuus Br . canescent, lanceolate, obtuse, subdentate; silique subcylindrical. (1) A fino garden flower from S. Europe. St. 2 f high, and, with the lcaves, covered with a soft, stellate pubescence. Fls. variegated. Jn. $\dagger$
2 In. Gracus R. Br. Grecian Stock. St. enect, branched; lvs. lanceolate, glabrous; siliques somewhat compressed.-(2) From Greece. Plant about 1 f ligh, distinguished from the remainder of the genus by its smooth foliage. Fls. white, appearing all summer. $\dagger$
3 M. incànus R. Br. Purple July Fiower. St. erect, branched; lvs.lanceolate, entirc, hoary-canescent; siliques subcylindrical, truncate and compresesd
at apex.- 4 One of the most popular flowers of the genus, native of England, otc. St. 2f bigh. Fls. purple.-Several varieties aro enumerated, as the doublo tlowered, Brompton Stock, Brompton Queen. Jn. $\dagger$

4 M. fenentralis R. Br. Erect, simple ; lvs. crowded, recurved, undulate. downy ; siliques downy, broadest at base.-4 Frots S. Furope. Plant if higls. Fls. numerous, large, purple. JI., Aug. $\dagger$

## 5. DENTÀRIA, I Pepyerroot. (Lat. dens, a tooth; from the

 tooth-like projections of the rhizome.) Sepals converging; silique lanee-linear, with flat, veiniess valves, often opening elastically; placente not winged; sds. in a single row, ovate, not bordered ; funienlins broad ( $0=$ ).-Rhizome 24. Lus. palmately divided, those of the sten but 2 or 3 , somewhat whorled. Vls. white or purplish, in a terninal raceme.- Leaves of the stem sub-mpposite or sub-vertlelliate.

Leaves of the stem altermato........................... Nos. 1-3
1 D. diphylla Is St. 2-leaved; lfts. subovate; rhizome continuwh..........................4, 5 woods and wet meadows, Can to Car., W. to tho Miss. St. about if high, round, smooth, with 2, nearly opposito, ternate leaves above the middle. Lfts. on very sliort stalks, the lateral ones oblique, all with rounded, mucronate, unequal teeth. Fls. racemed, large, whito; the patals much larger than the ealyx. The rootstock is long and large in proportion to the plant, beset with toeth, with a pungent, aromatic taste. May.
2 D. laciniata Mull. , Cauline lvs. 3, 3-parted, the divisions lancoolate or linearoblong, obtuse, lobed, toothed or entire; rhiz moniliform.-In woods, Can. and U. S. The rootstock consists of several connected tubers of a pungent tasta. Stem If high, smooth, simple. Lus. usually in a whorl about hali way up, the segm. with very irregular, inucronate teeth, rarely subentire, lateral ones sometimes eut 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 lubes; rhiz. taberous.-In woods, N. Car, to Ala., raro. St. 6-10' ligh. Lvas. finely dissectol in a bi- or triternate manner. Fls. white, smaller than in tho aboro species.
4 D. máxima Nutt. Stem about 3.leavel (2 to 7); Ifts. 3, ovate, toothel or clef; rhiz moniliforn, the tubers toothed.-N. Y. and Penn, rare. Tabers of the rootstock thick as the finger, an inch or more in length. St. 1-2f high, bearing a lengthened raceme, with palo purple tlowers which are larger than in No. 1, and several alternate, remote, ternate, petiolate lvs. Lits, slarply and coarsely
cut-toothed or lobed. May. cut-toothed or lobed. May.
5 D. heterophylla Nutt. St. about 2-leaved (2 or 3), Ieaflets 3, lanceolate and nearly entiri; root-lvs. of 3, ovate-oblong, toothed and cut-lobed Itts ; rhiz. moniliform, scarcely toothed.-Penn., Va., Ky. A small and delicate species, some $6^{\prime}$ high. Tubers of the root ferw ( $1-3$ ), oblong. Radical If, always present, long-petioled. The alternate stem-lvs. small ( 1 ' long), also pe:iolate. Fls. few ( $6(-\mathrm{P}$ ), pale-
purplo. Jn.
6. Cardamine, L. Bitter Cress. (Gr. kapoia, 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 base; stigina entire; seeds not margined, with a slender funiculus $(0=)$. Fls. white or purple.

[^4]1 C. hirsùta $\mathrm{L}_{\mathrm{L}}$ St. (hirsute in Europe) glabrous, erect; lvs. pinnately 5-11foliate, terminal If. largest; fls. (white) small, silique erect, linear or filiform; atig.
minute, sessile.-(2) Common in streams and springy places throughout the country. Aspects various; st. varying from flliform to thick and fleshy. Lis. few or many, regular or not, lobed, toothed, angled or entire, always obtuso, terminal one gencrally 3 -lobed. Pods always torulous and straight (except in $\beta$ ) about 1 ' long. Mar.-Jn.
$\beta$. Virainica Hook. Slender and delicate; ifts. 1 or 2-toothed; pods fliform, incurved.-Grows on rocks and sandy shores.
2 C. praténsís L. Cuckoo Flower. Sl. ascendiny, simple ; lvs. pinnately 7-15. foliate, lfts. petiolate, subentire, lower ones suborbicular, upper lincar-lanceolate; sty. elistinct.-2f Swamps, N. Y. to Arc., Am. Whole plant smooth. St. round, striate, $10-16$ high. Livs. few, $1 \frac{1}{2} 2^{\prime}$ long, including the petiole. Lfts. small or ininute, regular. Fls. largo ( $6-8^{\prime \prime}$ broal). fow, in a trininal racene. Pet. white or rose-color. Siliques nearly $\mathrm{l}^{\prime}$ in lungt! , erect. Apr., May.
3 C. rhomboidea DC. Sts. simple, erect or ascending, tuberiferous at base; siliques linear-lanceolute- 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-subdentats, tha upper lanceolate, sessile. Racemes one or two, with white, showy, flowers. Styles 1" long; stigmas capitate. Apr.-Jn.
$\beta$. purpurea Torr. Slender, orect, few-leaved and purple-flowered.-Cleve-
land, 0 ., \&c. May. land, 0., \&e. May.
4 C. rotundifdlia Mx. Shs. decumbent, branching, finally stoloniferous; lvs. all petiolate; siliques linear-subulate; rt. flbrou:- -4 Cool springs and rivulets in Mts, Penn. to Car. (Buckloy). Prostrate sterns o: runners 1-2f in length. Lvs. roundish, subcordate angular, tho lower 3-lobel or ternate, with the terminal 1f. much the largest. F'ls. smaller than in No. 3, whita May, Jn.
5 C. bellidifolia L. Les. smooth, orbicular-ovate, nearly entire, petiolate cauline entire or 3 -lobed; siliques erect. - 4 A minute species, on the summits of the White Mts. (Storrs), \&c. ; also, Arc., Am. to Cal. Stenn 11-3' high. Lvs. mostly radical, broadly oval or ovate, $\frac{1}{\prime}$ loug, on petioles as long as the stems. Fascicles corymbons, each of 3 or 4 white Howers. Pet. oval, obtuse, about twice as long as the calyx. Jl.
6 C. spatulàta Mx. Lvs. hirsute, the radical spatulate, petiolate; cauline sessile, siliques spreading.-1 Mts. of Car. and Ga. Sts. decumbent, slender, $6-8^{\prime}$ long. Lvs. about $1^{\prime}$ in longth, the lower entire, obtuse ; the upper somewhat toothed, narrow. Rac. several, loose, with fliform, spreading, distant pedicels. Fls, white. Pods straight, $\mathbf{1}^{\prime}$ long. $\Lambda$ pr.
7. ÁRABIS, L. Rock Caess. (Name from Arabia, the native country of some of the spccies.) Sopals mostly ercet; silique linear compressed; valves each with onc or threc longitudinal veins, seeds in a single row in each cell, mostly margincd, cotyledons accumbent or oblique.-Fls. whitc.

1 A. Ludoviciàna Meyer. 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 ${ }^{\prime}-10^{\prime \prime}$ by $1^{\prime \prime}$, valves veing. Fls. minute, white. Mar., Apr.
2 A. lyrata L. Upper lvs. smooth, linear, entire; radical lvs. lyrately pinnatifid, often pilous: st. branched at base; pedicels spreading; siliques erect, seeds not, bordered.-(2) Un 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)

Suliques whan maturo $1 \frac{1}{2}-2^{\prime}$ long, $1^{\prime \prime}$ wide, tipped with a short style. Cotyledons oblicueiy $0=$ or nearly 01 . Apr., May.
(3. A variety (A. perrea Lam. ?) has very slender, npright stems, smooth, a fuw samll, ineised soot-lvs., fow linear stem-lvs. and cotyledons wholly $0=$, Shores of the great lakes (Ohio), Can.
3 A. Thaliana L. Mousb-ear Cress. Sts. branched at base, erect; lvs. pilous, oblong, nearly entire ; petals twice longer than calyx; pods erect, squarish. $(\overrightarrow{2})$ Rocks and sandy fields, Vt. to 111 . and Car. Whole plant pubescent with stellate-lairs 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. small, white. Pods 6-8 $\mathbf{8}^{\prime \prime}$ long. Cotyledons obliquely 0\|. May. § Eur. (Sisymbrium, Gay.)
4 A. dentata Torr. \& Gr. Sts. branehed at base, diffuse; lus. roughish-downy, oblong, sharply toothed; petals hardly longer than calyx; pods spreculing.-(1) River banks, N. Y. to Mo. Plant scabrous with stellate hairs. Sts. deeumbent, a foot high. Root-lvs. $2^{\prime}$ lung by $\frac{3}{4}$; caulino half-elasping with an aurieulate base, all very obtuse and irregularly toothed. Fls. small, whitish. Pods very slender, $1^{\prime}$ long. May.
5 A. patens Sullivant. Ereet, pubescent; cauline lvs, coarsely toothed; siliques spreading and curved upwards, beaked with a distinct style.-Rocky banks of the Scioto, 0. (Sullivant), and southward. Sts. 1-2f high. Root-lvs. rosulate, petiolate; stem-lvs. obleng-ovate or linear, aurieulate-clasping. Fls. rather large (5-6" broad), white. Pods nearly 2 ' long. May.
6 A. hirsita Seop. Ereet, hirsute; radieal 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, roeky grounds, Can. to Vi., W. to Oregon. Sts. 2 or more from the same root, round, lairy at baso, near a foet high, slender and parallol. Lus. seareely dentate, sessile, with heart-shaped or arrow-sh 1 ped basos, tho upper acute. Fls, greenish-white. Siliques 1-2' long. Jn.
7 A. lævigata DC. Tall, glaueous, smooth; stem-lvs. linear-laneeolate, and linear, sayittate-clasping, tho upper entire; siliques very long, linear, at length sprea ling and pendulous.- 4 In roeky woods and low grounds, Can. to Tenn. and westward. St. 2f high, round, simple, or branched above. Root-lvs. often purplish, obovato and oblong, petiolate, $\frac{8}{4}-1 \frac{1^{\prime}}{}$ long, $\frac{1}{3}$ as wide, with acuto teeth. Stem-lvs. 3-5' long and very narrow. Fls. erect, greenish, the petals hardly longer than the ealyx. Siliques $3^{\prime}$ long, scarcely $1^{\prime \prime}$ wide. May.
8
A. Canadénsis L. Sickle Pod. Tall, pubescent; stem lus. lanceolate, pointed both ways, sessile; silique subfalcate, veined, pendulous.-4 On rocky hills Can. to Ga., W. to Ark. A plant remarkable for its long, drooping pods whieh resemble a siekle-blade, or rather a seythe. St. 2-3f high, slender, round, smooth. Lvs. 3-5' long. $\frac{1}{4}$ as wide, the lowest early marescent, middle and npper ones sessile or elasping, with narrow bases, remotely dentieulate. Fls, small, the narrow, white petals twice longer than the calyx. Pods slender, flattened, $3^{\prime}$ long. May, Jn.
8. CHEIRÁNTHUS, L. Wall Flower. (Arabic kheyry, the name of a certain plant, and Gr. ${ }^{\boldsymbol{a}} \nu \theta 0 \rho$, flower.) Calyx elosed, 2 of the sepals gibbous at base; petals dilated; silique terete or compressed; stigina 2 -lobed or capitate; seeds flat, in a single series, often margined. $(0=)$. Garden perennials, mostly European. Lvs. undivided.
C. Cheiri L. St. somewhat shrubby and deeumbent at base; lvs. entire or slightly dentate, lanceolate, aeute, smooth; branehes angular; petals obovate; siliques eroct, acuminate.- 4 From S. Europe. A popular garden flower, admired for its agreeable fragrance, and handsome corymbous elusters of orange or yellow flowers. Plant about $2 f$ high. Jn. $\dagger$
9. LEAVENWORTHIA, Torr. (Named for Dr. Leavenworth, the
siliqu row,
silique flat, linear or oblong, valves indistinetly veined; seeds in a single row, flattened, wing-margined; embryo nearly straight, eurving towards an accumbent form.-2 Low, sinooth herbs with lyrate-pinnatifid Ivs. Flls. yellowish.
L. Miohaùxii Torr. (and L. aurea Torr.). On wet rocks S. E. Ky. to Texas. Plant 2-6' high. Lvs. mostly radical, an inch or two in length, segm. 1-5, angular. Fls. at first solitary, on slender scapes, finally racemed. Petals tivic:, longer than the sepals, yellow, at least its broad claws. Pods erect, $3-5$-seeded. Mar., Apr. (Cardamine uniflora. Mx.)
10. barbàrea, R. Br. Winter Cress. (In honor of St. Bar. bura who discovered [what are since unknown] its medicinal proper. ties.) Sepals erect; siliques columnar, 2 or 4 -angled, valves carinat: with a mid-vein; seeds in a single row $(0=)$. LLvs. lyrate-pinnatifid. Fis. yellow.
1 B. vulgàris R. Br. Upper lvs. toothed or pinnatifid at base; siliques obscurely 4.angled, pointed with the style.-(2) Fields and brooksides, common, N. States. Whote plant glabrous. St. furrowed, 1-2f high, branching above. Lower Ivs. lyrate pinnatitd, with small, oblong pinne, and a largo, broad-ovate, torminal lobe, dark green, shining, with clasping petioles; upper lvs. sessile, all very obtuse-Fls. in dense racemes. Pods about $\mathbf{9}^{\prime \prime}$ lon', usually curved, aseending or erect. May, Jn.
2 B. prècox R. Br. Belle isle Cress. Scurvy Grass. Upper lvs. pinnatifld, with the lobes all linear-oblong; silique 2 -edged.- 4 Cultivated southward for salad, and 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. épúa, to cure; from its salutary medicinal properties.) Calyx closed; siliques columnar, 3 -sided, valves with a strong inid-vein; stigma capitate; seeds in a single series; cotyledons oblong, o\|l.-Wis. yellow.
1 E. cheiranthoides L. Pubescence minute, appressed, branched; lvs. lanceolate, denticulate, or entire ; fls, small ; siliques short ( $8-10^{\prime \prime}$ ), on slender, spreading pedicels; stig. suall, nearly sessile.-1) By streams and in wet grounds, U.S. and Can, not common. St. erect, 1-2f high, often branched, and, with the leaves, scabrous. Lvs, acute at each end, $1-2^{\prime}$ long, $\frac{1}{3}$ as wide. Fls. small, yellow, in long racomes. Siliques $\frac{1}{2}$ to near $1^{\prime}$ in length, linear, and somewhat spreading. J .
2 E. Arkansànum Nutt. Yellow Phlox. Scabrous, with an appressed pubescence; st.simple; lvs linear-lanceolate, remotely dentate, sessile, lower ones runcinate-toothed; inflorescence racenous, corymbed at summit; siliques long ( 8 '), crect, on short, erect pedicels; stig. capitate.-(2) A fine plant, with large, showy flowers, resenmbing the wall-flower, on bluffs along rivers, Ohio to Ark. St. 1 - 3 f high, slender. Lvs $2-3^{\prime}$ by $3-6^{\prime \prime}$. Sep. straw-colored. Petals large, lright-orange yellow. Siliques 3 ' long. Jn., $\mathfrak{y}$.
12. SISÝMBRIUM, Allioni. (An ancient Greck name.) Calyx halfspreading, equal at base; petals unguiculate, entire: silique subterete, valves concave, marked lengthwise with $1-3$ veins; style very shert; seeds in a single series, ovoid, $0 \|$.-Fls. (yellow) small.
1 S. officinàle Scop. Hedge Mustard. Lvs. runcinate; rac. slender, virgate; siliques subulate, erect, closely appressed to the rachis.- I A common weed, in ficlds, roadsides, rubbish, etc., Can. and U. S. St. 1-3f high, with spreading branches. Lower lvs. 3-8' by $1-3^{\prime}$, the lower segments placed at right angles to the midvein, or pointing backwards, the terminal segment largest. Upper lvs. in 3 lanceolate segments at right angles. Fls. small, yellow, terminating the rar
ceme, which becomes 1-2f long, and environed by the appressed sessile pods. Jn., Sept. Medicinal. § Eur.
2 S. Sopphia L. Flixweed. Las. 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 - 2 f high. Leaves ovate in outline, finely dissected, almost tripinnatifid. Fls. very small, pale sellow. Siliques $1^{\prime}$ long, very narrow, in long racemes. July.
3 S. canéscens Nutt. Tansey Mustard. Lvs bipinnately divided, canescent. lobes oblong or lanceolate, subdentate, obtuse; putals about equalling the calyx; siliques oblong-linear, ascending, sharter (or never longer) than the spreading pedi-cels.- I' Arctic Sea to Florida. Plant $1-2 f$ high, often nearly smooth. Lrs. about $3^{\prime}$ long, sessile, lance-oblong in outline, segm. 5-7 pairs, finely divided. Fls. very small. Siliques 3-6" in length, the seeds somewhat 2 -rowed. Variable. Mar., Jn.
13. WAREA, Nutt. (Named in honor of Mr. Ware, the discoverer.) 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, $0 \|$. - Glabrous, entire-leaved plants, with the aspect of Cleome. Fls, white or purple, in short racemes. Siliques curved and declinate.
1 W. cuneifolia Nutt. us. oblong, obtuse, cumaate at base, and sub-sessile. Dry hills Ga. (Mettauer) and Fla. St. 1-2f high, branched above. Lvs. $\frac{1}{2}-1^{\prime}$ 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 anthers finally circinate. Petals with remarkably slender claws $2^{\prime \prime}$ in length, lamina $1^{\prime \prime}$. Siliques $1 \frac{1}{2}^{\prime}$ or more in length, 4 times longer than the filiform stipe. J., Aug.

2 W. amplexifolia Nutt. Lvs. oblong-ovate, partly ctasping.-i) Fla. In all other respects like No. 1, and in all probability not distinct from it.
14. HESPERIS, L. Rocket. (Gr. $\varepsilon a \pi \varepsilon \rho a$, evening; when the flower 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; sceds not margined; stigmas forked, with the apices converging ( $0 \|$ ).-Fls, cyanic.

1 H. matronalis L. St. simple, erect; iss. lanceolate-orate, denticulate; petals emarginate, mucronate; pedicels as long as the calyx.-A fine garden perennial, said to be found native about Lake Huron St. 3-9f high. Fls purple, often double, and white in $\beta$ hortensis. June-Ang. $\dagger$ Eur.
2 H. áprica L. St. erect, simple, pubescent: lus. oblong, ebduse, entire, ciliate aispid; pedicels as long as the calyx. -4 From Siberia. Stem a foot high. Fls, purple. May, Jn, $\dagger$.
15. SINĀPIS, Tourn. Mustard. (The Greek name, oívätı.) 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, somecohat 4-angled, appressed to the rachis, and beaked with a slender, 4 -sided style.-(D) In cultirated grounds and waste places. St. 3-6f high, round, smooth, striate, branching. Lus. all petiolate, lower ones variously lyrate and dentate, apper ones lance-linear, pendulons, entire. Sop. and pet. sulphur-yellow. Pods very numerous, nearly $\mathrm{I}^{\prime}$ long. Sds. numerous, small, globous, nearly black, well known as a condiment. Jn., July, $\ddagger$ § Eur.

2 8. arvensis L. Field Mustard. St. and leaves hairy; silique smooth, manyangled, torulous, spreading, about 3 times lenger than the almder, ancipital sty'e.-(1) Naturalized in N. Y. (T. and G.) and in Vt. (Robbins). Lower lvs. large, subly-rate-pinnatifid, upper ones oblong-ovate, all repand-toothed. Silique somewhat spreading, $1_{2}{ }^{\prime}$ long. Sds. large and black. Jn., Aug., § Eur.
3 s álba L. White Mustard. Lve. smoothish; siliques hispid, torose, shorter than the ensiform beak sds. large, pale yellow.-(1) Nat:ve of Europe. St. - 5 f high, thinly hirsute. Lrs. all lyrately pinnate, dentate, petiolate. Siliques spreading, about 4 -seeded. The seeds are used for about the same purposes as those of $\mathbf{S}$. nigra, esteemod in medicine. Jn, JI. $\ddagger$.
16. BRÁSSICA, L. Cabbage, etc. (Celtic bresic, the cabbage.) Sepals equal at base, (mostly) erect; petals obovate; filaments without teeth; silique sub-compressed, valves concave, with a central vein; style short, subterete, obtuse ; sceds globous, in a single (often double) row ( $0 \gg$ ).-Fls. yellow.
1 B. campéstris I. Cale Lvs. somewhat flesly and glaucous, the lower lyratedentate, subciliate, upper ones cordate-amplexicaul, acuminate.-(1) Cultivated fields and waste places. St. 12-3f 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. 1-2f long. Sep. erect, spreading. Cor. yellow, 4-5 $5^{\prime \prime}$ diam. Siliques $1_{2^{\prime}}^{\prime}$ loug, with the style $\frac{1^{\prime}}{\frac{1}{2}^{\prime} \text {. }}$ Sds. small, dark brown. Jn, J. \& Sweden.
B Retabaga. Swedish Turnip. Rt. tumid, napiform, subglobous, yellowish. -Cultivated 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. $\ddagger$.
$\beta$ Depressi. Common Turnip. Rt. depressed, globous or napiform, contracted below into a slender radicle.-(2) Long cultivated for the table, etc., in gardens and fields. St. 2-4f high, and with the leaves deep green. Upper lvs. amplexicaul Pods $1^{\prime}$ long. Sds. small, reddish-brown. Jn. $\ddagger$
3 B. oleràcea L. Cabbage. Lvs. very smooth and gloucous, 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 Cabbage. Lve curled, subcapitate when young, finally expanding.
$y$ Botrytis-cauliflora. Cauliflower. St. low; hds. thick, compact, terminal; fls, abortive, on short, tleshy peduncles. $\ddagger$.
$\delta$ botrytis asparagoides. Broccoli. St. taller; hds. subramous; branches 1 eshy at the summit, consisting of clusters of abortive flower-buds. $\ddagger$. head before flowering ; rac. paniculate. $\ddagger$.
17. ALÝSSUM, L. Madwort. (Gr. a, privative, $\lambda \mathbf{v} \sigma \sigma a$, rage ; supposed by the ancients to allay ange..) Calyx equal at base; petals entire; some of the stamens with teeth; silicle orbicular or oval, with valves flat or convex in the centre; seeds 1-4 in cach cell $(0=)$. Showy European herbs.

1 A. saxátile L. Rock Altessusi. Madwort. St. suffruticous at 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 closa corymbous bunches.
May. $f$.

2 A. marítimum Lam. Sweet Alyssum. St. suffrutieous and procumbent at base; lvs. linear-lanceolate, acuto, somewhat hary; pods oval, smooth.2f A swoet-seented garden plant, with fine laves and sinall 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. Honestr. (Lat. luna, the moon; from the broad, round silieles.) Sepals somewhat bisaccate at base; petals nearly entire; stamens without teeth; silicle pedicellate, elliptical or lanceolate, with flat valves; fumiculus adhering to the dissepiment ( $0=$ ).

1 L. rediviva L. Peresnlal Satin Flower. St. ereet, branching; Ivs. ovate, cordate, petiolate, mueronately serrate; silicles lanceolate, narrowed at each end. -4 From Germany. Stem $2-3$ high. Fls, light purple. Jn. $\dagger$

2 L. biénnis DC. Honesty. St. ereet; lvs. with obtuse teeth; silicles oval, obtuse at both ends.-(2) Theso are large, hairy plants, native of Germany. Sts. 3-4f high. Lvs. cordate. Fls. lilae-colored. The brond, round, silvory silieles are the most remarkable feature of tho plants. May, Jn. $\dagger$
19. DRÀBA, L. Whitlow Grass. (Gr. $\delta \rho a i \beta \eta$, acrid, biting; from the taste of the plant.) Calyx equal at base; petals equal ; filaments without teeth; silicle ovai 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.

> § Eropinla (DC.). Petals 2-parted.........................
> d. a Style long or siart, but distinet. Plants perennial a style none phants ammal or biennial. (b)
> $b$ Pedied as long as or longer than the slicle.................Nos. 4, 5 b Pedieel shorter than the sillele...................................Nos. 6, $\boldsymbol{z}$

1 D. (Eróphila) vérna L. Wmitow Grass. Seape naked; lvs. oblong, aeuto, subserrate, hairy ; petals bifid; stig. sessile: silicle oval, flat, shorter than the pedicel.-(1) A little, early-flowering plant in grassy fields, rather rare, Can. to Va. Lvs. all radical, laneeolate, $\frac{1}{2}-14^{\prime}$ long, $\frac{1}{8}$ as wide, with a few teeth towards the end. Scapo a few inches ligh, with a rae. of $5-15$ small, white flowers. Cal. spreading. Petals cleft half way down. Silieles about a lino wido $3^{\prime \prime}$ long, with deciduous valves Apr., May.
2 D. arabisans Mx. St. leafy, ereetly branehed, pubescent; lvs. lanceolate, minutely dentate; silicle oblong-lanceolate, smooth, longer than the pedicel; sty. short but distinct.-Lake shores, Willoughby, Vt, N. Y., Mielh. Sts. several from tho same root, $6-8^{\prime}$ high. Radical lvs. aloout 1' long, forming rosulate tufts at the top of the short radical shoots; cauline somewhat clasping. Fis. white, in a short raeeme. Silieles elongated (4-6"), twisted when ripe so as to appear double. May.
3 D. ramosíssima Desv. Minutely pubescent; sts, numerons; fus. linearlanecolate, with remote and slender teeth, upper ones entire; rac. corymbously paniculato; silicle lanceolate, about the length of the pedicel, the style half as lomg. -On roeks, Harper's Ferry, Va., W. to Ky. Sts. slender, 4-10' long, the barren ones with tufted leaves at top. Lvs. about $1^{\prime}$ long, with one or two teeth on each side. Fls. white. Silicles $3^{\prime \prime}$ in length, ascending. Apr., May.
4 D. nemoralis Ehrh. St. pubeseent, branehed; lvs. oval, cauline, lanceolate, toothed; pet. emarginate; silicles oblong-elliptical, half the length of the pedicels; seeds nearly 30.-Mich, Mo. Plant slender, 8-10' high. St. with a few brancher. Ing. mostly radical. Rac. much elongated in fruit, with very long pedicels. Fls, minute, yellowish-white. May.
5 D. brachyoárpa Nutt. Minutely pubesceut; radical lvs. roundish-ovate, petiolate, cauline oblong or linear, slightly dentate or eutire ; rac. many-flowered, straigit, clongated in fruit; petals obovate, entire; silicle oval, glabrous, about as long as the pedicels, 10 -12-seeded.- 4 Grassy places uear 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. Hirsutc, pubescent; st. branching and leafy below, naked above; lvs. cuneate-oblong, sessile, denticulate; rac. elongated in fruit; silicles twice longer than the pedicels, 20-30-seeded.-Fields, Ky. to La. Plant $3-8^{\prime}$ high. Fls. much larger than in the preceding. Petals white, nearly thrico 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 Ga. St. 1-3' ligh, leafy at base, hispid, naked and smooth above. Lus. clustered on the lower part of the stem, very hairy. Petals white, twice as long as the sepals. Silicle $6^{\prime \prime}$ iv.ig, rather obtuse, smooth (or minutely hispid in $\beta$ ?). Apr.-Sn. (D. micrantha Nutt.)

20, armoracia, Rupp. Horse Radisir. (Armorica, its native country, now the province Brittany, France.) Calyx equal at base, spreading; petals entire, much exceeding the calyx; filaments toothless; silicles ellipsoid or globular, turgid, 1 -celled from the incomplete 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, lanceolaie, dentate or incised, scssile; silicle roundish, ellipsoid, much longer than the style. -4 A common garden herb, sparingly naturalized in wet grounds. Rt. fleshy, large, white, very acrid. St. 2-3f hiph, angular, smooth, branching. Radical lvs. near a foot long, $\frac{1}{2}$ as wide, on long channeled petioles. Lower stem-lvs. often cut in a pinnatiffd manner, upper toothed or entire. Fls. not large. Silicle mueh shorter than the spreading pediccls. The root is a well known condiment for roast beef and other viands. Jn. § Eur. (Cochlcaria L.)
2 A. Americàna Arn. Aquatic; immersed leaves doubly pinnatifid with capillary segments, emersed oblong, pinuatifid, serrate or entire; silicle ovoid, little longer than the style.-Lakes and rivers, Can., N. Y. to Ky. Fls. not large ( 4 " broad). Silicle $2^{\prime \prime}$ long, on long spreading pedicels, much as in No. 1. (Nasturtiun lacustre Gray. N. natans $\beta$. Americanum ejusd. Cochlearia aquatica Eaton ?)
21. VESICARIA, Lam. Bladder-pod. (Lat. vesica, a bladder or blister; from the inflated silicles.). Petals entire; silicle globous or ovoid; inflated valves nerveless, hemispherical or convex ; seeds several in each cell, sometines margined $(0=)$. - Fls. yellow.
1 V. Shórtii Torr \& Gr. Lvs. elliptical, sessile, entire; style twice as long as the globous silicle; sds. 2-4, not margiued.-(1) Banks of Elkhorn Creek, near Frinkfort, Ky. (Short, in North Min. Flora.) St. decumbent, about a span long, slender, stellitely pubssecnt. Lvs 6-12" long. Pedicels $6^{\prime \prime}$ long, and the silicilo as large as the fruit of Coriander.
22. CAMElína, Crantz. False Flax. (Gr. Xaual, dwarf, dizov, flax.) Calyx equal at base; petals entire; silicle obovate or sulglobous, with ventricous valves and many-seeded cells; styles filiform, persistent; seeds obiong, striate, not margined ( $0\|\|$ ).-Fis. small yellow.
C. tativa Crant\%. Lvs. lanceolate, sagittate at base, subentire ; silicle oboratepyriform, margined, tipped with the pointed style.- DIn cultivated fields. St. $\frac{1}{2}-2 \frac{1}{2}^{\prime}$ high, straight, crect, branching. Lvs. roughish, $1-2^{\prime}$ long, clasping the stem with their acute, arrow-shaped lobes. Fls. in paniculated racemes. Silicles $3-4^{\prime \prime}$ long, on pedicels $2-3$ times as long. Said to be cultivated in Germany for the oil which is expressed from the seeds. Jn. \& Eur.
23. SUBULÀRIA, L. Awlwort. (Named in reference to the linear-subulate leaves.) Silicle oval, valves turgid, cells many-seeded; stigma sessile; cotyledons linear, curved and incumbently folded on themselves.-(1) Aquatic acaulescent herbs.
S. aquática $\mathrm{L}-A$ small plant, growing on the muddy shores of ponds in Mc . and N. II. Lvs. all radica!, entire, subulate, an inch in lengtli. Seape 2-3' lign, racomous, with a few minute white fls. on slender pedicels, only $2^{\prime \prime}$ in leņth. Jl.
24. IBERIS, L. CAndyturt. (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.-Iandsome herbs from the Old World, pretty in cultivation. Fls. white or purple.
1 I. umbellàta L. Herbaceous, smooth; îs. ïnear-ziùceophte, acuminate,
lower ones serrate, upper ones entire; silicles umbellate, aeutely 2 -lobed. -This and
the following specios are very popular garden annuals, very pretty in borders
and of vory easy culture. I. umbellata is from S. Hurope. jt. If high. Fls.
purple, terminal in simple umbels, and like the rest of the genus remarikable
for having the 2 outer petals longer than the 2 immer ones. Jn., J. $\dagger$
2 I. amàra L. Bitter Candyturt. Herbaceous; lvs. lanceolate, acute, somo-
what toothed; fis. corymbed, becominy racemed; silicles obcordate, narrowhy
emarginate.-(1) Native of England. St. 1f high. Fls. white. Jn., Jl. $\dagger$
3 I. pinnàta L Iferbaceous, smooth; lus. pinnatifid; rac. corymbous, but
little elongated after flowering.-1 From S. Europe. Plant if high. Fls.
white. Jn.-Aug. $\dagger$
4 I saxátilis L. Shrubby; lvs. linear, entire, somewhat fleshy, rather acute,
smooth or ciliate; fls. in corymbs.- Drom S. Europe. Nearly $1 f$ high. Fls.
white. Apr.-Jn. $\dagger$ (Obs.-Twenty-four species of the Iberis have been des-
$\begin{aligned} & \text { cribed, others of which are less known, but equally ornamental with thoso } \\ & \text { above-mentioned.) }\end{aligned}$
25. CAPSÉLLA, Vent. (Derived from capsa, a chest or box ; alluding to the fruit.) Calyx equal at base; silicles triangular-cunciform, obcordate, compressed laterally; valves carinate, not winged on the back; septum sublinear; style short; seeds $\infty$, oblong, small, $0 \| .-$ Fls, white. A common weed.
C. Bursa-pastòris Mrench. Suepierd's Purse.-Found everywhere in fields and pastures, ruadsides. St. 6-8-12' high, nearly smooth in the upper part, lirsute below, striate, branching. Root lvs. rosulate, 2-5-8' long, $\ddagger$ as wide, cut lobed, ou margined petioles, segm. about 13 . These leaves are sometimes wanting (when the weed is crowded), or only dentate. Stem-lvs mueh smaller, very narrow, with 2 small, acute aurieles at base, half elasping the stem. Fls. small, in raeemes, which aro finally 3-12' long. Siliele smooth, triangular, emarginate at the end, and tipped with the style. Apr.-Sept. § Eur.
26. lepídium, R. Br. Pepper Grass. (Gr. $\lambda \dot{\varepsilon} \pi t \varsigma$, a scale; from the resemblance of the silicle.) Sepals ovate; petals ovate, entire; silicles oval-orbicular, emarginate; septum very narrow, contrary to the greater diameter; valves carinate, dehiscent ; cells 1 -seeded. Cotyledons $0 \|$ (in No. 1, $0=$ ). Fls. white, small, often incomplete.

* Stamens 2 only. Fetais f, or wantlag..........................................Nos. 1,2
 late, ineisely serrate, or the upper subentire petals 4; silicles orbieular, emarginate; cotyledons $0 \|$. -1 In dry fields and roadsides, U. S. St. rigid, round, smooth, if

28. ISATIS, L. Woad. (Gr. lá̧̄́ $\omega$, 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. Anerican.
I. tinctòria. 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 England. It is oceasionally cultivated for the sake of its leaves, which yield a dyo 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 $\ddagger$
29. CAKILE, Tourn. Sea Rocket. (Named from the Arabic.) Siliele 2-jointed, the upper part ovate or ensiform; seed in the upper cell arect, in the lower pendulous, sometimes abortive.-(1) Maritime herbs.
C. maritima Scop. Upper joint of the silicle ensiforre 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, obtuse at end. Silicle smooth, roundish, lower joint clavate-obovate, upper with one elevated line on cach side. Jl., Aug.
30. RÁPHANUS, L. Radisi. (Gr. pà quickly, фaiv̀, to appear; from its rapid growth.) Calyx ereet; 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. Raphanistrum L. Wim Radish. Lvs. lyrate; silipue moniliform, 3-8-seceded, becoming in maturity 1 -celled, longer than the style.- - (1) Naturnulized, in cultivated tlelds and roadsides, but mare. St. glancous, branehing, 1-2f high, bristly. Luss. rougl, dentate, petiolate or sessile. Cal. bristly. Petals yellow, veiny, blanching as they decay. Jn., JI. § Bur.
2 R. sativa I. Garden Radisi. Lower lvs. lyrate, petiolate; siliquo 2-3-seeded, aeuminate, scarcely longer than the slyle.-A well known :atad root from China. St. 2-4f high, very branching. Lower lvs. 6-10' loug. Fls. white, or tinged with purple, veiny. Pols $1-2^{\prime}$ long, thick and fleshy. Tho principal varieties are the trumip Radish, root subglotions; Common Radish, root oblong, torete; Black Spanish Radish, root black outside. Jn.-Aug. $\ddagger$ withor pod-shaped and dehiscent, or fleshy and indehiscent. Placente usually 2. Seeds many, reniform. Alburien 0. Embryo curved. Cotyledon foliaceous. (Illust. in Fig. 290.)

## Order XIV. Capparidace. Capparids. $^{2}$

Herls, shruls, or evel trees, destitute of truo stipules. Leaves alternate, petiolate, eithor undivided or pailiately compound. F'ls. solitary or raconous, oruciform, hypogynous. Sep. 4, $P^{\prime}$ et. 4, unguiculate. Sta. 6-12, or some multiplo of 4, never tetradynamous, on a disk or separated from tho corolla by an internode of the torns. Ora. ofton stipitate, of 2 unted carpels. Sty. united into ona. Stig. diseoid. Fs:
Genora 2s, species 34 -chlefly tropical plants. They are more acrid in their propertles than
$\begin{aligned} & \text { the Cruelfers, lint utherwise much resemble them. Ono specles of Pulantsla is used as a ver- } \\ & \text { mifuge. }\end{aligned}$ petals 4 ; torus not developed between the petals and the stamens, which are 6-4; pod stipitate more or less.-Herbs or shrubs. Lus. simple or digitate. Fls. racemed or solitary.
1 C. pungens L. Fig. 290. Cilnndular pubescoat; st. simpo. nmel with the petioles aculeate; lus. 5-9-foliate, on long petioles, Ifs. elliptic-loweolate, acuto at enel end, obscurely denticulate; braets simple; fls. racemed; Erp. distinct; pet. on filiform claws; sta. 6 , twice longer than the petals, -2 A : $2 l l$, showy
plant, with curious purple flowers, common in gardens, cscaped into flelds, dc. Sonth. May-Aug.t §W. Ind.

2 C. speoiocíssima Deppe. Pilous; st. branching below, lvs. 5-7-foliate, on long petioles; lifs. lanccolate, acuminate, the upper lvs. simple, bract-like, ovato; petals as long as the pedicels; fruit shorter than its stipe.-(1) Gardens. Plant very showy, 3-4f high. Fls. rose-purple, clusterod at the summit of the rising raceme from Jn. to Scpt. $\dagger$ Mexico.
3. POLANÍSIA, Raf. (Gr. $\pi o \lambda \dot{v}$, much, ävtoos, unequal.) Scpals distinct, spreading; petals 4, unequal ; stamens 8-32, tilaments filiform or dilated at the summit ; torus not developed, minute; pods linear.(1) Strong-seented herbs, with glandular, viscid hairs.
P. gravèolens Raf. Viscid-pubescent; lvs. ternate, lfts. elliptic-oblong; fls. axillary, solitary; sta. 8-12; caps. oblong-lanceolate, attenuate at baso.-Gravelly shores, Vt. to Ark, St. If high, branching, striate. Lfts. $1-1 \frac{1^{\prime}}{2}$ long, $\frac{1}{3}$ as wide, nearly entire and sessile; common petiole $1^{\prime}$ long. Fls. in terminal raceines. Petals yellowish-white, narrowed below into long claws. Fil. slender, exserted. Pods 2' long, glandular-pubescent, siliquose, viscid like every other part of the
plant. Jl. plant. .J.

## Order XV. RESEDACE.E. Mignonettes.

Herbs, with alteruate, eutire, or pinnate leavas. Stipules minute, gland-like. Fils. in racemes or spikes, small and often fragrant, $4-7$-merous. Sepals somewhat united at base, unequal, green. Petals unequal, entire or cleft. Sta. 8-20, inseited on the disk. Torus lyypogynous, one-sided, glandular. Ova sessile, 3 -iobed, 1-eellod, many-secded. Placentex 2, parictal. Fr. a capsule, 1-celled, opening between the stigmas beforo maturity. (Illustrated in Figs. 295, 422.)
Geinera 6, species 41, inhabiting the countries around the Mediterranean Sea, having no very remarkable propertics. Reseda luteola contalns a yellow eoluring inatter, and other specles are
very fragrant.

RESEDA, L. (Lat. resedo, to calm; the plants are said to relicve 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 Ween, Lvs. lanceolate, with a tooth on each side at base; sepals 4, united below ; petals (greenish-yellow) 3-5-elef.-(1) Nearly natise: ized in West. N. Y. St. about $2 f$ high. The flowers are arranged in a long spike, which, as Linneus observes, follows the course of the sun, inelining east, sonth and west, ly day, and north by night.-It affords a uscful 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.- $\Lambda$ well known and universal fivorite of the garden, native of Egypt. The flowers are highly fragrant and no bouquet should be considered conplete without them. The variety Frutescers is by a peculiar training ( $(887$ ) made perennial and raised to the lieight of $2 f$, with the form of a tree. The species phyteuma, native of Palestine, has a calys larger thau the petals.

## Order XVI. Violacef. Violets.

Herbs with simple (often clef) alternate leaves with stipules. Fis. irreguiar, spurred, with the sepals, petals and stamens in 5 s . Sep. persistent, slightly united, elongated at base, the 2 lateral interior. Petals commonly unequal, the inferior usually spurred at base. Sta. b, usually inserted on the hypogynous disk. Fih dilated, prolonged beyond the anthers. Ova. of 3 united carpels, with 3 parietal
placenta. Style 1, declinate. Stig. cueullate. Fr. a 3-valved capsule. Sds. many, with a erustaceous testa and distinet chalaza. (Illustrations in Figs. 101, 305, 348,
402, 604.)
Genera 15, species 300 , mostly Inhabitants of tho Northern temperate zone. The roots of almost all the Violaceas possess emetic proierties, and somo are valued in ineilieine. The Ipeche of the chop, is partiy the product of certain Brazilian species of Ionidium. Severai species of beauty of their flowers.
§ Sepais unequal, inore or less auricled at base.
§ Sepais nearly cqual, not auricied at base.
Viola.
Solea.

1. VIola, L. Violet. Pangey. (From the Latin.) Sepals 5 , unequal, nuricular 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. Ped. angular, solitary, 1 -flowered, recurved at the summit so as to bear the flowers in a resupinate position. Joints of the rlizome often bearing apetalous flowers.

* Acaulescent.-Petnis ycilow.
-Petais wiite. ................................................................................. 1.

-bearded.-Lus. divided...................................ios. $8,9,3,9 \gamma_{\text {j }}$
* Caulesent.-Petais yeliow. Sts. ieafy at the top only............................. (Exotic No. 21.)
-Petais not quito yeliow.-stipules entire...............................................12-14. 15. -Stipules fringe-tioticici...................................... 16. 18.
1 V. rotundifdlia Mx. Fig. 305. Lvs. orbicular-ovate, cordate, slightly serrate, nearly smooth, with the sinus closed; petiole pubeseent; eal. obtuse.-A small, early violet, found in woods, N. Eng. to Tenn. Lvs. varying from ovate to reniform, mostly round, with a narrow sinus at base. Veins and petioles pubeseent. Ped. as long as the leaves, sub-4-sided, braeted in the middle. Petals yelw, 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, suberenate.-Found in wet meadows, Can. and U. S. Rlizome ereeping. Lvs. varying from lanceolate to linear, and, with the stalk 3-5' leng. Petioles half-round. Ped. sub-4-sided Petals white, greenish at base, upper and lateral ones markod with blue lines, generally beardless. Fls. small, those from the lower nodes of the rhizome apetabus. Mar. (S)-May.
3 V. primulæfolia L. Lvs. lanee-ovate, abruptly contrccted at base and seeurrent 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 stalks. May, in N. Eng.

3. Acuta Torr. \& Gr.-Smooth; IVs. ovate; petals acute, lateral ones nearly beardless. Mass. (V. acuta Br.)
4 V. blánda Willd. Lvs. cordate, roundish, slightly pubescent; petiole pubescent ; petals beardless.-Found in meadows, Can. to Penn. Rhizome slender and creeping. Lvs. elose to the earth and sometimes with a rounded sinus so as to appear reniform. Petioles halr round. Peduneles 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, aeuminate; stic. margined; sep. ovate, obtuse, spur very short; caps. oblong-triangular.-Summits of the White Mts. About $3^{\prime}$ high, pubescent. Lvs. erenate, $1^{\prime}$ by $\frac{8^{\prime}}{4}$. Fls. small. pale blue on peduncles longer than the leaves and bibracteale near the middie. Rhizome creeping, scaly. Jn.
6 F. Belkírkii Goldie. Selkirk's Violet. Lvs orbicular-cordate, crenately ser rate, the sinus deep and nearly closed; spur nearly as long as the petals, thicls
very obtuse.-Grows on woody hills and mountains, Mass., N. Y., Can., rare. A small, stemless violet 2 high, with small, pale blue fls. 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. large, obtusely truncate, scarecly bcaked; spur short, obtuse.A smooth, beautiful, large-flowered violet, in hilly woods, Can. to mil. and Fla. Rhizome fleshy, ending abruptly as if cut or bitten off. Lvs. thick, 2-ternately divided into about 7 obtuse, narrow segments. Petioles with long, ciliate stipules at base. 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 ycllow at their bascs, as in the garden pansey. Plants smaller, with large flowers.-In Mt. Hope Cemetery, Macon, Ga.
8 V. delphinifolia Nutt. Lvs. pedately 7-9-parted, with linear, 2-3-cleft segments all similar ; stig. thick, distinctly beaked.-Prairies and bottoms, Ill., Iowa, Mo. Lvs. often finely divided with many dissected segments, pubescent along lenger than the lently veined beneath. Stip. acuminate, subentire. Ped. a little petals bearded. Mar., Apr.
9 V. cucullàta Ait. Lvs. reniform-cordate, cucullate at base, acute, crenate; stip. linear; inferior and literal petals bearded.-This is one of the more common kinds of violet, found in low, grassy woods from Aretic 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 varics from pubascent 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 conceded, to the following remarkable forms:-
$\beta$. palisata. Lrs. (cordate) all or some of them very irregularly lastate-lobed, the middle lobe largest, the earlier lvs. commonly undivided and broadly cor, date. Fls. large. Plant 4-12' high. (V. palmata L)-Common at the Sown
$\gamma$. Septemloba. Lvs. (concave at base) more deeply $5-7$-lobed, the middle lobe largest, oblancoolate, all rather succulent and strongly veined beneath; fls. very large. (V. septemloba Le Conte.)-Low, pine woods, Ga. (Pond). Apr. $\quad 12$ high. A remarkable form truly, but evidently varying into $\beta$.
10 V. villòsa Walt. Lvs. roundish-ovate, cordate, obtuse, flat, pulbescent, abscurely crenate, sinus narrow or closed; pet. bearded; stig. beaked.-Sandy woods, middte Ga., common N. to Penn. Plant 2-3' high. Lvs. spreadiug, scarcely $\mathbf{l}^{\prime}$ long, the petioles lenger ( ${ }^{(1-2}$ '): Fls. small, bluish purple, on stalks shorter than the leaves. Mar, Apr.
11 V. sagittalta Ait. Lvs. oblong-lanceolate, sagittate-cordate, subacute, often incisoly dentate at base, serrate-crenate, smooth or slightly pubescent; pedicel longer than the leaves; lower and lateral pet. densely bearded.-On dry hills, Call. to Fla., W. to Ark. Lvs. varying from oblong-sagittate to triangular-hastate, on margined petioles. Scapes 3 to $5^{\prime}$ long. Sep. lanceolate, acute. Pet. entire, veiny, purplish bluc, white at base. Stig. rostrate, margined. Apr.-Jn.
B. ovata. Lvs. ovate, abrupt at base and decurrent on the petioles, pubescent, the upper often incisely dentate at base. (V. ovata Nutt.)-N. J., south-
ward.
12 V. hastàta Mx. Smooth; st. simple, erect, leafy above; lvs. delloid-lanceolate or hastate, acute, dentate ; stip. ovate, minute, ciliate-dentate; lower pet. dilated obscurcly 3 -lobed, literal ones slightly bearded; sep. lanceolate, with a very shert apur.-Pine woods, Tenn. to Fla. St. slender, 6-10' high. Fls. yellow, on stalks shorter than the leaves. Apr., May.
13 V. tripártita Ell. Hairy. St. simple, crect, leafy above; lvs. deeply 3 -partod lobes lanceolate, dentate ; stip. lanceolate.-Upper Ga. Plant about lf high, vil-
lous when young. Lvs. often divided to the base. Fls. yellow, strcaked with purple, the stalks longer than the leaves. Mar., Apr.
14 V. pubéscens Ait. Villous-pubescent; st. erect, naked below; lus. broadcordate, toothed; stip. ovate, large, suldentate. - A large yellow violet, found in dry stony woods, Can. to Ga. and Mo. St. simple, somewhat triangular and fleshy, beariug a few leaves at the top. Lus. broad-ovate, cordate or deltoid, obscurely dentate, obtusc, on short stilks. Fl.-stalks rather shorter than leaves, with 2 subulato bracts. Lateral petals hearded, and with tho upper one marke ed with a few brown lines. The phint warics in pubescence, sonetimes even glabrous. Height very variable, 5-20. May-Jn.

ק. Eriocarpa Nutt. Capsule densely villous. (V. criocarpa Schw.)
r. scabricsccila Torr. \& Gr. St. decumbent, braneling from tho root, and
with tho smaller leaves some with the smaller leaves somewhat seabrous. (V. scabriuscula Schw.)
15 V. Canadónsis L. Smooth; lvs. cordate, acuminate, serrate; ped. shorter than the leaves; stip. short, entire.- $\Lambda$ large species, found in tho woods, British Am. to Car., often a foot in hight. Stem subsimplo, trecte, all the way leaff, with lance-ovate, membranous stipules. Lvs, acute or obtuse, the lower on very long patioles. Ped. sub-4-sided, with minuto bracts. Fls. large, nearly regular. Pet. white or light blue, yellowish at base, the upper ones purplish outsido and marked with blue lines inside, lateral ones bearded. Flowering all sum-
mor.
16 V. striata Ait. Smooth; st. branching, nearly ereet; lvs. roundisl-ovate, cordate, tho uppar onos somowhat acuminate, crenato-serrato; stip. large, ciliatedentate, oblong-lancoolate; spur one fourth as'long as the corrolla.-Wet grounds, U. S. and Can. St. 6-12' high, lalf round. LLs, $1-1 \frac{1}{2}$ ' wide, on petioles 1-2 long. Stip. conspicuous, laciniate. Ped. axillary, often much longer than tho leaves. Cor. large, yellowishl-whito or ochroleucous, lateral petals densely bearded, lower one striate with dark purple. Stig. tubular. Jn.
17 V. Muhlenbérgii Torr. St. weak, assurgent; lis. reniform-cordato, upper ones rather acuminato; stip. lanceolate, somewhat fimbriate; spur half as long as the corolla, obtuse.- $A$ sproading, slender species, in swamps, \&c., U. S., N. to Lab. Sts. branched below, 6-8' long, with stiputes usually cut into fringe-liko serratures. Lvs. 6-10" diam., younger ones involuto at base. Petioles longer than the leaves, and shorter than the axillary peduncles. Bracts snlbulate, mostly opposite, on the upper part of tho stalk. Petals entire, palo purple, the lateral ones bearded. Stig. rostrate. May.
18 V. rostràta L. Smooth; st. terete, diffuse, erect; lvs. cordate, roundish, serrate, upper ones acuto; stip. lanceolate, dceply fringed; petals bearded; spur longer than the corclla.- $A$ common violet in moist woods, Can. to Ky., well characterized by its long, straight, linear, obtuso neetary, whieh renders the largo flowers similar to those of tho larkspur. St. 6-8, high, branching below. Petioles muelh longer than tho leaves. Stip. almost pinnatifid. Ped. slender, very long, axillary. Fls. palo bluc. May.
19 V. trícolor L. Pansy, Meartsease. St. angular, diffuscly branched; lvs. oblong-ovate, lower ones ovate-cordate, deeply crenato; stip. as large as the leaves; spur short, thick.-Gardens, where its pretty flowers are oarliest in spring and latest in autumn. Fls. variable in size, often 1' broad, the 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 branched; upper lvs. ovatespatulato; petals scarcely twieo longer than the calyx, yellowish blue, spotted with purple. (V. arvensis Ell.)-This is, doubtless, a mere variety escaped from gardons, in roeky hills, N. Y. to Ga. Not common. Sts. 3-6-10' long. May.
20 V. grandiflòra L. . St. 3-cornered, simple, procumbent; lvs. ovate-oblong, crenate, sliorter than the peduncles; stip. much smaller than the leaves; fls. large.Native of Switzerland. A beautiful specics, with very large flowers ( $1-2^{\prime}$ diam.); all the petals alike are deep purple. Whole plant smooth, $6-12^{\prime}$ long. Etip. $\frac{1}{2}-l^{\prime}$ long. Flowering all seasons but winter. $\dagger$
21 V. odoràta L. Sweet, or Englisit Violet. Stolons creeping; lvs. eordate, cronate, nearly smooth; sep. obtuse; lateral petals with a lairy line.-Nativo
of Cngland. It is well characterized by its long, trailing, leafy runners. The lvs are truly heart-shaped. Stip. lanccolate, toothed. Ped. longer than the leaves, bracted. Fls, small, fragrant. Several garden varieties aro known, and distinguished by the form and color of the llowers; viz:-tho purple, white and blueflowered, the doublo white, double purple and doublo blue-flowered, and the Neapolitan with pale blue flowers. Apr., May. $\dagger$
2. SOLEA, Gingins. Green Violet. (Dedicated to W. Sole, an e English writer on plants.) Sepals nearly equal, not aurieulate ; petals unequal, the lowest 2 -iobel and giobous at base, the rest emarginate; stamens cohering, the lowest 2 bearing a gland above the middle; capsule surrounded at base by the concave torus; seeds $6-8$, very large.- 44 An ereet, leafy plant, with ineonspicuous axillary flowers.
S. cóncolor Giugins. Green Violet. Woods, Western N. Y. to Mo., and S. to Car. Stem 1-2f high, simple, and, with the leaves, somewhat hairy. Lvs. $4-6$ by $1 \nmid-2 \Downarrow^{\prime}$, lanceolate, acuminatc, subentiro, taporing to short petioles Ped. very short, 1-5-flowered, axillary. Fls. small, greenish, white. Cal. about as long as the corolla. Lower petal twice larger than the others. Capsule near $1^{\prime}$ in length. Apr., May.

## Order XVII. CISTACEAL Rock Roses.

Iferbs or low shrubs with simple, entire, opposite (at least the lower) leaves, with $f s$. perfect, regular, hypogynous, in one-sided racemes, very fugacious. Sep. 5, unequal, persistent. Petals 5 (sometimes 3 or wanting) eonvoluto in astivation. Sta. mostly $\infty$. Caps. 1-celled, 3-5-valved, with as many parictal placentio. Seeds albuminous. Embryo curved or spiral. (Illust. in Fig. 404.)
Genera 7, species 155, most abundant in S. Europe and N. Africa.
GENERA.
I Petals 3, linear-lancerlate. small. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Inchea. 1
F Petals 5,-large and showy, or wanting. . . . . . . . . . . . . . . . . . . . . . . . . . . . Imeliantimemem. 2 -minute. Dellcato shrubs........................................ Ilvdsonia. 3

1. LECHÈA, L. Pinweed. (In memory of John Leche, a Swedish hotamist.) Sepals, 5 , the 2 outer minute ; petals 3, lanecolate, small ; stamens 3 to 12 ; stigmas 3 , scareely distinet ; capsule 3 -eelled, 3 -ralved; placente nearly as broad as the valves, roundish, each 1-2-seeded.${ }^{2 f}$ Often shrubby at base, with numerous very small brownish purple flowers.
1 L. màjor Mx. Hairy; lvs. elliptical, mucronulate; fls. minutc, about as long as the pedicels.-In dry woods, U. S. and Can. St. 1-2f high, rigid, brittle hairy, purple, somewhat corymbously branched. Las, of the sten about 4" long, alteruate, opp ite, or even verticiliate on tho prostrato branches, crowded. Fls. brownish-purpl, inconspicuous among the numerous bracts. Caps. roundish, about the size of a small pin-head. Variable. Jl., Aug.
2 L. mìnor Lam. Smcothish; lis. linear, very acute; fls. small, on pedicel which are mostly twice longer.-Grows in dry, sandy grounds, U. S. and Can. Sts. 8 - $16^{\prime}$ high, slender, red, panieulately branched, often decumbent at base. Stem lis. $6-10^{\prime \prime}$ by $1^{\prime \prime}$, alternate, revoluto at the margin, those of the divergent, filiform branches gradually minute. Fls. twice as largo as in L. major. Petals brownish-purple, cohering at apex. Caps the size of a large pin-bead. In.-Sept.
3 L. thymifolia Pl. Shrubby, hoary with appressed hairs; lvs. linear and linearoblanceolate, rather acute, often verticillate; fls. small, on pedicels still shorter.Seacoasts, Mass to N. J. Sts. about if high, many from the same caudex, rigid and very bushy. Lvs. 6-1 $10^{\circ}$ long, crect, crowded. Fls. in terminal, dense cymules, on very short podicels. Petals brown. Caps. globoris. Jl.-Scpt.

## 2. helianthemum, i. Rock Rose. (Gr. $\eta \lambda$ los, the sun, $a \nu \theta_{\text {os, }}$,

 flower.) Sepals 5 , the 2 outer, smaller, the 3 inner convolute ; petals 5 , or rarely 3 , convolute contrary to the sepals, sometimes abortive ; stanons $\infty$; stigmas 3 , scarcely distinct; capsule triangular, 3 -valved, opening at top; seeds angular.-Fls. yellow often of 2 kinds, the later being smalier and apetalous.1 H. Canadénse Mx. Frost Plant. Hoary pubescent; petalifcrous fls, solitary, pedicellute, terminal, apetalous ones axillary, small, clustered, subsessile; cal, neute; lvs. revoluto on the murgin, laneeolate, aeute.-In dry flelds and woods, Can. to Flor. St. 8-12' high, at length slirubby it biss. Liss. 8-12'1 long, $\ddagger$ as wide, entire, subsessile. Primary fls. with largo bright yollow petals. The axillary fls, later, very small, with very sunall petals, or upetalous. Sta. declinate. Caps. smooth, shining, thoso of the apetulous fls. not larger than a pin's head. Sds. fow, brown. May-Sept.
B. obrusa. Hoary tomentous; lvs. oblong, obtuse; fls. (all petaliferous?) smaller ( $7^{\prime \prime}$ broal), several, terminal.-Middlo Flor. St. 3— $6^{\prime}$ high. Lvs. about $9^{\prime \prime}$ by $2^{\prime \prime}$. Apr. It may provo distinct.
2 H. corymbdsum Mx. Canescently tomentous; As. in crowded, fustigiate cymes, the primary ones on elonyated, filifurm pedicels, and with petals twice longer than the calyx; s"\%. villons caneseent, obtuse; lus. oblong-lanceolate, margins revolute.Sterile sands, N. J., to Fla. Plant somewhat shrubby, very tomentous when young, at lougth diflusely branched, about if high. Primary fls. 7 or $8^{\prime \prime}$ diam.; secondary ones apetalous, subsossile. Ju.-lug. (IIteteromeris eymosa Spach.)
3 H. Caroliniànum Mx. Villous, simple, erect; As. all large, petaliferous and subterminal; sepals acuminate; lus. obbny-oval, edges denticulate, not revolute.Dry wood, S. Car, to Flia. and La., common. St. rarely branehed from the base, brownish, 8-12' high. Lvs. distinetly petioled, 1-2 $\frac{1}{2}^{\prime}$ long, $\frac{1}{2}$ as wide, obtuse or acnte, black-dotted beneath. Fls. 1 to 4, more than $1^{\prime}$ broad, the pedicels
supra-axillary. Apr., May.
3. HUDSȮNIA, L. (In honor of William Hudson, author of Flora Anglica.) Sepals 3, mited at base, subtended by 2 miunte ones ontside ; petals 5 ; stamens $9-30$; style filiform, straight ; capsule, 1-celled, 3-valvec, many-seeded.-Low shrubs with very numerous branches, and minute, exstipulate leaves.
1 H. tomentòsa Nutt. IIonry-tomentous; lvs. ovate, appressed-imbricate, acuto; 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 a multitude of tufted 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. subulate, a little spreading; pedicels exserted, as long as the calyx; sep. acutish.-A very delicate shrub. L. Champlain, Vt., Conway Pond, N. H. to Va., along the coasts. St. $\frac{1}{2}$ f high, ereet, with numerous, short, compound, procumbent branches. Lvs. not more than $1^{\prime}$ long. Fls. yellow, about $3^{\prime \prime}$ broad. Caps. oblong, pubescent. May.
3 H. montàna Nutt. Minutely pubescent; lvs. fliform-subulate; pedicels longer than the fowers; sep. acuminate, the outer ones longer, subulate.-High Mts. of N. Car. Sts. decumbent, 3-5' high. Lvs. partly imbrieated, 2" long. Fls. about $5^{\prime \prime}$ broad, the pedicels when in fruit $1^{\prime}$ long. Caps, about 3-seeded.

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

Herbs or shrubs with opposite, entire, dotted, exstipulate leaves, with flovers per-
persiste polyad becomi the diss
persistent; petals mastly oblique or convolute in the bud; stamens fow or many, polyadelphous; anthers versathe; ovary compound, with styles united or soparate, becoming lin fruit a 1 -celled eapsule with parietal placente, or 3 to 5 -celled whon the dissopiments reach the center. Seeds exalbuminous, minute. (Illustrations in Fig. 69, 278, 389, 390.)
Generce 15, apecife 276, very generally distrlbuted, presenting a great variety of hablt, and tlourishing in all kinds of localltles. The julco of hany ejecles is considered purgative and fibrifugal.

GENERA.
Sepals 4. Petals 4, obllqne, yellow. . Ascyucm 1

-equilateral, ןur ${ }^{\text {Mish }}$
Elodea 3

1. ASCY̌RUM, L. St. Peter's Wort. (Etymology uncertain.) Sepals 4 , the two outer usually very large and foliaceous; petals 4, oblique, convolute ; filaments sliglitly mited at base into several parcels; styles $2-4$, mostly distinet; capsule 1 -celled.-Plants suffruticous. Lvs. pmetate with black dots. Fls. palo yellow 1 or 3 terminating each braneh. Pedicels bibracteolate.

> The outer pair of sepals-very large, ovate. Stylfs 1 or 2 Nos. 1,2
> -still larger, orbleular. Styles 3 . Nos. 8, 4

1 A. Crux-Andreæ L. St. Andrew's Cross. Branches many, suberect, ancipital above; lus. linear-oblong, obtuse; outer sep. twice longcr 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 32 " long, minutely dottod, sossile, smaller ones axillary. Cymes leafy. Tho persistent, ovato sepals close after flowering. Jn., Jl.
$\beta$ angustridold Nutt. Livs. oblong-linear, crowded; outer sepals acute, tho two bracteoles slose to the flower.-Car. and Ga. (Feay.) Looks very different from $a$, from the smallness of its numerous lvs., whieh are 3 to $6^{\prime \prime}$ long, $1^{\prime}$ wide.
2 A. púmilum Mx. Low, trailing at base; lus. oval and obovate, obtuse, sessile; outer sepals shorter than the slender pedicel, inner sepal 0; bracteoles 0.-Ga. and Fla., in dry, piny barrens. Much branched, branches a few inches long. Lvs. about $3^{\prime \prime}$ by $2,{ }^{\prime \prime}$ often smaller. Cymes exserted, the pedicels 6 to $10^{\prime \prime}$ long. Pet. rather larger than the sopals.
3 A. stáns Mx. St. erect, ancipital ; lvs. oblong, sessile, and half-clasping, obtuse ; caps. ovate, acute-Swamps in pino barrens, N. J. to Fla. and La. Sts. 1 to 3 f ligh, straight, winged throughout, branched above, usually simple at base and shagry with looso bark. Lvs. 10 to $15^{\prime \prime}$ long, $\frac{1}{3}$ as wido. Outer sepals orbiectlar, subcordate, $\mathbf{6}^{\prime \prime}$ diam., inner lanee-linear. Petals unequal, ovate, aeute, a little longer than the sepals. Sty. 3, distinct, short. Jn.-Aug.
4 A. amplexicaùle Mx . St. erect, terete below; lis. broadly ovate, cordate, clasping; caps, oblong.-Ga. and Fla. Sts. 1 to 2 f high, diehotonously branched above, branches some what 2 -edged. Lvs. 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 obovate, unequal petals; sty. 3, long, distinet.-Ga. and Fla. Very different in aspeet from the others, with crooked, straggling stems. Lvs. 2 to $4^{\prime \prime}$ long, $1^{\prime \prime}$ wido (in a variety twiee as large). Pedicels longer than the calyx. Fls. $9^{\prime \prime}$ broad. Sty. filiform, as long on the oblong capsule. May.
2. HYPERICUM, L. St. John's-wort. (Derivation unknown.) Sepals 5, connected at base, subequal, leaflike; petals 5 , oblique; stamens $\infty$ (sometimes few), mostly unitel at base into 3-5 parcels,
with no glands between them; styles 3-5, distinet or united at base, persistent.-Herbaceous or shrubby plants. Las. punctate with pellucid dots, opposite, entire. Fls. solitary, or in cymons panicles, yellow.


a Carpels 3. Capisillo 1 -celled (the phandur methuy (b).
b Slruiblyy. Petals not doted pacentru not quite meetnge (c).
b Slrulby. Petuls not detted. Leaves linuear ...........anceolate........Nus. 3-s
b Iterbaceous. Petals sprinkled with Ulack dix.............................................. 6,7
o Slrubs. Styles united into one............................................................ s-11


d Flowers in corymbons cymes............ ....................................... 20, 2i
d Flowers racemed on the slender lranches. ............................................sos. 25, 26
1 R. pyramidàtum Ait. Herbaceous; lus. sessile, oblong-ovate, acute; sty. 5; placentic retrofoxed in tho cells of tho eapsule.- 4 Hills and river banks. Ohio and Poun. to Cau. St. 3-5f hight, saareely angular, smooth, rigid. Branehes corymbous, ereet, 4 -angled. Lus of tho stem $2 \frac{1}{2}-5^{\prime}$ long, $\frac{1}{3}$ as wide, of the branches about half theso dimensions. Flls. vory largo ( $1 \frac{1^{\prime}}{}{ }^{\prime}$ broad) Petals obovate. Sta. eapillary, 100 or moro. Caps. 1' long, ovoid-conieal, tipped with the 5 styles. Sds. © . Jl., Aug.
2 H. Kalmiànum L. Shrubby; lus. linear-lanceolate, very numerons, obtuse; caps. 5 -eelled, tipped with the 5 styles.-Rocks below Niagara Falls, ete. A landsome specees, a foot or more in lighit. Liss, an inch in length, slighltly revolute on the margin, 1 -veined, minutely and thickly punetite, sessilo. Branches slender and delicate, somewhat 4 -angled. Fls. $9^{\prime \prime}$ diam. Sta. very many. Aug.
3 H. Baclileyi Curtis. Low, difhsely bramelied from tho shrubby base, lvs. wodge-obloug or obovate, subsossile, sinooth, very oltuse; fls. terminal, sulitary, peduneled; sep. uneqnal, leafy, obtuse, and with the $\infty$ stam. shorter than tho petals; caps. 3 -eelled, styles united.--High. Mts. of N. Ca. to Ga. Stoms 8-12 high. Liss. 6 or $7^{\prime \prime}$ by 3 or $4^{\prime \prime}$. Resembles Ascyrum Crux-Andree.
4 H. prolíficum L. Branching; branches ancipital, smooth; lus. oblong-lanceolate, obtuse, narrowed at base, crenulately waved at edge; eymes componud, leaty; sep. unequal. leafy, ovate, euspidato; petals obovate, a little larger than sepals-A higlly ornamental shrub, $2-4 \mathrm{f}^{\prime}$ high, prairies and ereek shores, Mid. and W. States. Lvs. 2-212' long, 4-0 $0^{\prime \prime}$ wide. F'ls. $9^{\prime \prime}$ diam., orange-yellow in an elongated infloreseenco. Sta. $\infty$. JL, Ang. $\dagger$.
$\beta$. DENSIFLORUM T. and G. 1rianches very numerous; lvs. erowdod, much smaller (loss than $1^{\prime}$ long); fls. very numerous, in compound cymes, and mueh smaller (about $6^{\prime \prime}$ diam.)-E. Tenu. to Fla. (II, densitlorum Ph.),
5 H . galioides Lam. Branches few, terete; lvs. linear-laneeolate, rather obtuse; cymules numerous, axillary and terminal, panieulato; sep. subequal, linear-lanceo-late.-S. Car. to Flih in damp soil. St. 2 to 3 thigh, with straight, erect braneles and a smooth bark. Lvs. fascielod in tho axils as if whorled, 10 to $15^{\prime \prime}$ by 2 to $3^{\prime \prime}$, dotted with largo, pellucid glands. Fls. about $7^{\prime \prime}$ diam. Jn., Aug.
6 H. rosmarinifolium Lam. St straight, arect, sparingly brunched; lvs. linear, shorter than the internodes, narrowed at base to a petiole; cymules dense, few. flowered, panieled. -Ky, to Fla. Smooth and handsome, 18 to $30^{\prime}$ high, half shrubby. Lus. $1^{\prime}$ to $11^{\prime}$ 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 obovate petals. Jn., Aug.
7 H. fasciculatum Lam. Sirub much lranched, bushy; lus. linear, very narrow, hanger than the internodes, sessile; cymules leaty- Wet plaees in pino barrens, Ga, Fla. to 1 a., common. Busli 1 to $2 f$ high, very leafy. Lss. nearly $1^{\prime}$ in leugth, recurved or straight, wihh smailer ones clustered in the axils. Fls. numerous, $6^{\prime}$ diam. Petals otovate, 1 -toothed (liko Nos. 4, 5) about tho length of the lincar sepals. Jil, Sept.
B. abbreviatuar. Branches irregular and crooked; lvs. very short (2 to 3"),
tufted in tho axils; petals 3 times longer than the sepals.-Car. to Gia
t base, h pelmicles,

Nos. 1, ! Tos. 3-i Nos. 6,7 8. $8-11$ . 11-14 $15-14$
$19-22$ s. 23,21 s. 25,26 ty. 5; Ohio anches of the s obothi tho
btuse ;
c. rove unches Aug. 9, lvs. litary, In the
$-12^{\prime}$

8 E. perforàtum I. St. 2-edged, branched; lvs. with pellucid dots; sep. lanceolate, half as long as the petals.- 44 A hardy plant, prevailing in dry pastures, Can. and U. S., much to the annoyance of farmers. St. 1 to $2 f$ high, brachiate, erect, round, with 2 opposite, elevated lines extending between the nodes. Lvs. 6-10" long, $\frac{1}{3}$ as wide, ramial ones much smaller, all obtuse, the dots as well as veins best scen by transmitted light. Fls. numerous, deep yellow, in terninal panicles. Petals and sop. bordered with fine dark-colored glands. Jn., Jl. § Eur.
9 H. corymbòsum Muhl. Sts. tcrete, corymbously branched; lvs. oblong-ovate or oval, obtuso, marked with black (as well as pellucid) dots; sep. ovate, acule (very small) $\frac{1}{3}$ as long as the petals. - 24 Woods and plains, Can. to Lenn. and Ark. St. 1 to 3 f high, with many small fls. in a corymb of dense cymes. Lvs. 1 to $2^{\prime}$ long, nearly $\frac{1}{2}$ as wide, veiny, either clasping or sessile, or (in a variety, E. Tenn.) almost petiolate. Fls. small, potals with oblong black dets. Stig. orange-red, on distinct styles. Jn., Jl.
10 H. maculàtum Walt. St. terete, corymbously branched; lvs. oblong, thickly sprinkled with black dots; sep. lanceolate.-S. Cur., Ga. (Foay) Fla. St. at first simple, often becoming diffusely branched, 1 to $4 f$ high. Liss. smaller (about $1^{\prime}$ by $3^{\prime \prime}$ ). Fls. rather smaller. This species (or varicty?) scarcely differs from No. 8, but in its bluish aspect (from tho numerous dots) and smaller lvs. Jl., Aug.
11 H. aùreum Bartram. Branches spreading, ancipital: lys. thick, lance-ovate, obluse, sessile ; fls. (large) solitary, scssile.-A beautiful shrub, Ga., ncar Macon. St. 2 to 4 f lighl. J.s. 2 to $3^{\prime}$ long, $\frac{1}{.}$ as wide, obtuse or mucronulate, only tho strong mid-vein visible, almost petiolate, edge wavy-crisped. Fls. $18^{\prime \prime}$ broad. Petals reflexed. Sta. excessively numerous (more than 500), shorter than the 3 partly united styles. Jn., Aur.
12 H. myrtifolium I. St. tercte; lvs. thick, ovate or oblong, cordate-clasping; fls. in a leafy compound fastigiate cyme, tho dichotomal sessile.-Ga, Fla. Shrub 1 to 2 fin hight, declined and often divided at base, corymbed above. Lvs. about $1^{\prime}$ long, $\frac{1}{3}$ or $\frac{1}{2}$ as wide, glatcous. Sep. lanec-linear, as long as $\left(3-4^{\prime \prime}\right)$ the petals, at length reflexed. Sti. as long as the sty., which separate at top. May, Jn.
13 F. ambíguum Ell. Branches ancipital; lys. lanee-linear, thin, acute; fs. solitary and in 3 s in the axils of the upper leuves.-Banks of the Congarec and Chattahoochee, Ga. Shrub with scaly bark, 2 to $4 \mathrm{r}^{\prime}$ ligh, with numerous, opposite branches. Lvs. 1 to $2^{\prime}$ long, $3-4^{\prime \prime}$ wide, se sile, mucronate, wit! 2 white, callous point. Sep. linco-linear, as long as the 1 -toothed petals. Sty. united. May, Jn.
14 H. cistifollium Lam. St. 2-wingcd, subsimple; lvs. linear-oblong, obtuse sessile ; fls. in a leafless, compound cyme.-Ga. to Fla. and La. Shrub straight and crect, $1 \frac{1}{2}$ to 2 f high. Lvs. $1^{\prime}$ long, $2-3^{\prime \prime}$ wide, opaquo, with smaller ones clustered in the exils. Petals twice longer than the oval sepals. Sty. united except at the top, nearly as long as the capsulc. May.
15 H. adpréssum, Bart. St. 2.winged above; lvs. linear-oblong or lanccelate, half erect; cymes few-leaved; sep. lance-linear; caps. almost 3-celled.-Swamps, R. L., Penn. to Ark. Plant about 2 f liggl. Lvs. 1-2' by $2-4$ ", pellueidpunctate, sessile, rather acute. Fls. $6^{\prime \prime}$ diam., $15-20$ in an almost leafless cyme. Sep. unequal, lialf as long as tho oblong-ubovate petals. Str. 1. Aug., Scpt.
16 F. nudiflòrum Mx. St. and branches A-angled and winged; 1vs ovate-lanecolate or obloug, obtuse, sessile; cyme leafless, peduncled; sep. linear; caps. almost 3 -celled.-Wet grounds, Penn. to La. and Ga. Plant woody at base, $1-2 f$ high, with numerous branches. Lis. thin, about 2' long, with minute, pellucid, reddish dots. Fls. fow, small, rather leose in the stalked eyme. Aug., Sept.
17 H. dolabrifórme Vent. St. decumbent at the woody base, scurcely 2 -cdged above; lvs lincar-laneolate, sproarling, veinless; fly. itz a leafy, fustigiate cyme; seps. lunce-ovate, about as long as the very oblique (dolabriform) petals.-Ky. and Tenu. Sts. 6-18' long, with scaly bark at base. Lvs. $1^{\prime}$ or more in length, sessile, with smaller ones in the axils with brownish dots. Jl. Aug.

18 I. sphærocárpon Mx. St. obscurely 4-sided; lvs. linear-oblong, obtuse, with a minute callous tip, almost veinless; cyme compound, nearly leafless, pedunculate; sep. ovate, mucronate; sty. closely united; caps. globular.-Rocky banks of the Ohio and Ky. rivers. St. somewhat woody at base, $10-15$ ' high. Lrs. $1-2^{\prime}$ long, $\frac{t}{}$ as wide, closely sessile, with large, pellucid dots. Fls. at length numerous, $7^{\prime \prime}$ diam. Jl.
19 H. angulósum Mx. Herb smooth; st. acutely 4-cornered; lvis. oblol.„ lanceolate, acute; cymes leafless; sty. distinct, thrice larger than the ovary.-Swamps in pine barrons, N. J. to Fla. (Bainbridge, Ga., Misses Keen). Sti nearly 2 f high. Lvs. distinct, opaque, scarcely punctate, $8-12^{\prime \prime}$ long, $1-3^{\prime \prime}$ wide, edges revolute. Fls. often alternate on tho ultimate branches Sepals ovate, striate, acute, 5 times shorter than the orange-colored petals. Jl.
20 H. ellipticum Hook. Herb smooth; st. quadrangular, simple; lvs. elliptical, obtuse, somewhat clasping, pellucid-punctate; cyme pedunculate; sep. unequal; sty. united to near the summit, as long as the ovary.- 4 Low grounds Can. to Penr St. 8-16' hirh, slender, colored at base. Lvs. 8-13" by 2-4", somewhat erect; about as long as the internodes. Cymes of about a dozen flowers, generally 1 or $2^{\prime}$ above the highest pair of leaves. Central fls, subsessile. Pctals acutish, orange-yellow, 2-3" long; sep. shorter. Stig. minute. J.
21 H. gravèolens Buckley. St. tercte, smooth, nearly simple; lvs. oblong-ovate, clasping, punctate beneath; cymes terminal and axillary; sep. and pet. narrow; fi. $\infty$ : styles 3.-High Mts., N. Car. (Buckley). Plant with a strong odor. Stem 2-3f ligh. Livs. 2' long, half as wide. Fls. large and numerous. J.-Aug.

22 E. pilòsum Walt. Herb rough-downy; st. simple, terete, virgate; lus. ovatelanceolate, appressed, elasping, acute; cyme few-flowered; sty. distinct, as long as the ovary.-1) Wet pino barrens, S. Car. to Fla. and La., common. Lvs 4-8" long, 2. as wide, very aents. St. 1-3f high, quite simple to near tho top, clothed with a rough coat of hairs. Fls. 5-6" diam., mostly alternate on the kranches of the cyme. Jn.-Sept.
23 E. mìt:ilum L. Dwarf St. Jonn's Wort. St. quadrangular, branched; lvs. obtuse, ovate-oblong, clasping, 5 -veined, minutely punctate; cymes leafy; pet. shorter than the sep.; 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", guter veins obseurs. Fls. minute, orange-colored. Jl., Aug.
24 II. Canadénse L. St. quadrangular, branched; lvs. linear, attenuated to the base, with pellucid and also with blaek dots, rather obtuse; pet. shorter than the lanc solate, acuto sep.; sta. 5-10.-(1) Wet sandy soils, Car, to Ga. St. 6-12: high, slightly 4 -winged. Lower branches opposite, upper pair forked. Lvs. $8-12^{\prime \prime}$ by $\frac{1}{2}-1$ or $2^{\prime \prime}$, sometimes linear-lanceolate, radical ones obovate, short. Fls smali, orange-colorcd. Ova. longer than the styles. Caps red, very aeute, twice as long as the scpals. 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, branehed above into numerous, very slender, upright, parallel oranches apparently leatless, 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 H. Drummóndii Torr. \& Gr. Branches ulternate, square above; lvs. linear, very narrow, acute, longer than the internodes; fls. pedicellate; sta. $10-20$; sep. lancoolate, 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. Lvs. $\frac{1}{2}^{\prime}$ long. Fle, about $4^{\prime \prime}$ diam.
3. ELODĖA, Adams. (Gr. $\dot{\varepsilon} \lambda \omega \dot{\omega} \eta \varsigma$, marshy; from the habitat of the plants.) Sopals 5, equal, somewhat united at base; petals 5 , deciduous, equilateral; stamens 0 (rarely more), triadelphous, the parcels altermating with \& hypogynous glands; styles 3, distinct; capsule $\overline{3}$-celled.4 Herbs with pellucid-punctate lvs., the axils leafless. Fls. dull orangopurple. peduny banks - Lvs. longth eeolate, in pine evolute. cute, 5 liptical, aequal ; Can. to , somelowers, Petals

1 . Virgínica Nutt. St. erect, somewhat compressed, branehing; lvs. oblong amplexicaul; sta. united below the middle, with 3 in each set.-Swamps and ditehes. U. S. and Can. Whole plant usually of a purplish hue, $9-20^{\prime}$ high Lvs. $1 \frac{1}{2}-2 \frac{1}{2}$ loug, $\frac{1}{2}$ as wide, upper ones lanceolate, lower oblong-ovate, all very obtuse, glaucous beneath. Fls. $5^{\prime \prime}$ diam., terminal and axillary. Pet.about twice lenger than the calyx. Glands ovoid, orange-colored. Caps. ovoid-oblong,
acutish. Jl.-Sept. acutish. J.-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, mueh longer than the sepals.-Swamps S. States, N. to N. J. St. about $2 f$ high. Iivs. $1-3^{\prime}$ long, rounded-obtuse, with a short but distinet petiole. Fls. smaller than in the last. Aug., Sopt.

## Order XIX. Droseracere. Sundews.

Herbs growing in bogs, often covered with glandular hairs, with lvs. alternate or all radical, mostly cireinate (rolled from top to base) in veruation; fls. regular, nypogynous, 5 -merous, the sepals, petals and stamens persistent (withering); ova. compound, one-celled, with the styles and stigmas variously parted, eleft or united seeds $\infty$ in the capsule, albuminous; embryo minute.
Genera, 6, species 90 . Curious and interesting plants, scattered over the whoio globe wherever marshes are found. The haived stigmas are their most singuiar characteristic. In the suborder, Parnassim, the sedja is distinct, henco apparently doubling their number, but in ןusite to the piacente.

1. DRÓSERA, L. Sundew. (Gr. סৎóooo, dew; from the dew-like secretion.) Sepals 5 , united at base, persistent; petals 5 ; stamens 5 ; styles 3-5 each 2 -parted, tho halves entire or many-cleft ; capsule $3-5$-valved, 1 -celled, many-seeded. - 24 Small aquatic herbs. Lvs. covered with redidish, glandular hairs, secreting a viscid fluid. Vernation circinate.

1 D. rotundifolia L. Lvs. orbicular, abr uptly contracted into the hairy petiole; fls. white.-A curious little plant, not uneommon in bogs and muddy shores. Whole plant of a reddish color, like the other Sundews, and beset with glandular hairs whieh are usually tipped with a small drop of a elammy fluid, glistening like dew in the sun. Lvs. about $5^{\prime \prime}$ broad and with the petioles $1-2^{\prime}$ long. Scape slender, 5-8' high, the racemes uneoiling as the small white flower's
open. Caps. oblong. Jn.-Aur. open. Caps. oblong. Jn.-Aug.
2 D. mizor. Lvs. obovate, cuneiform at base, the petioles naked; fs. purple; seape ereet.-More delicate tian the preceding, in marshes. Fla. to Toxas. Lvs. forming a rosulate tuft, $8-12^{\prime \prime}$ long, the smooth petiole three times longer than the lamina, which is $2-3^{\prime \prime}$ wide. Seapes nliform, $3-6^{\prime}$ high, the raceme simple or forked, 5 or 6 -flowered. Petals light purple Caps. globular. Soeds oblong, tubereled. May. (D. brevifolia $\beta$. major Torr. \& Gr. D. intermedia
Chapman.)
3 D. brevifdlia Ph. Lvs. cuneiform-spatulate, forming a small, dense tuft (1' diam.) ; petioles very short, hairy; fls. few, rose colored.-In wet, springy plaees, Car. to Fla. and La. Not half as large as the last. Lvs. 5 or $6^{\prime \prime}$ long, $1-2^{\prime \prime}$ broad, flat on the ground, forming a round, eompaet rosette. Scape 2 or $3^{\prime}$ high, bearing one to threo conspieuous flowers. Capsule roundish. Apr.
4 D. longifolia I. Lvs. spatulate oblong or obovate, ascending, alternate, tapering at base into a long, smooth petiole; scape declined at base; petals white.-Slonder and delieate, in similar situations with the last. Lvs. slender, ascending, crenate, beset with numerous hairs tipped with dew-like drops,-length, including the petioles 2-3'. Candex lengthened, deelinate. Seapo bearing a simple racem of small, white flowers, arising 4-7'. Jn.-Aug.

6 D. filiformis Ref. Lvs, filiform, very long, erect; scape nearly simple, longe: than the leaves, many-flowered; petals obovate, crosely dentienlate, longer than the glandular calyx; sty. e-parted to the hase.-Grows in wet, sandy places, along the coast Mass to Fla., much larger thinn tho preceding species. The Ivs, are destitute of a lamina, noarly as long as the scape, beset with glandular hairs, oxcept aear the base. Scape about a foot high, with large purple flowers. Aug., Sept.
5 D. lineàsis Goldie. Lus, linear, obtuse; petioles clongated, naked, erect; scapes few-flowered, about the length of tho leaves; cal. glabrons, much shorter thinn the oval eapsule; seeds, oval, shining, smooth.-Borders of lakes, Can., Mich. to the Rocky Mts. (IIooker, Torr. \& (ir.) Senpo 3-(i' ligh, with aboit 3 small flowers. Lws about $2^{\prime \prime}$ wido, clothed with glandular hairs, which are wanting on the petioln. Jl., Ang.
2. dionea, L. Venus' Fle-trat. (One of the names of Venus.) Sepals spreading; petals 5 , obovate, with pellucid veins; stanens $10-15$; styles mited into 1 , the stigmas many-cleft; capsule breaking irregulaty in opening, l-celled; seeds many in the bottom of the cell.- if Ghabrons herbs. Las, all madical, seasitice, closing convulsively when tomehed. Scape mubeled.
D. muscípula Eli. $A$ very curions phant, native of samdy bogs in Car., along rivers from the Neuse to the Sintee. Sometimes cultivated in a pot of bog carih phaced in a pan of water. liss rombate, lamima romulish, spinulose on the marfins and upper surfice, instantly closing nuon insects and other objects which light upon it. Scapi 6-12' high, with an umbel of $8-10$ white flowers. Apr., May. $\dagger$

## Sunorder, PARNASSIEA,

Consists of the siagle genus Parnassia, which differs from tho Sundews in having 5 sets of ahortive stamens and the 4 stigmas placed ower the parietal placenta (as it each stigma were compounded of tho two arjacent haves of two divided stigmas. - More reeently this genus is stationed among the Saxifrages.
3. PARNÁSSIA, Tourn. Grass or Parnasses. (Named from Mount I'armassus, the abodo of the Muses, Graces, de.) Sepals it, mited at base, persistent; petals 5 , persistent, nearly periqynous; stimens in two series, the onter indetinite in number, united in 5 gronps, sterile, the inner 5 perfect; capsule 1 -celled, 4 -valved; seeds very monerous with a winged testa.- 4 Glabrous herbs, with radieal Ive and 1 . thowered scapes.
1 P. Caroliniàna L. Sterile fil., 3 in each group, distinct to near the base, surmounted with little splherical heads; pet. mauch exceeding the cal., murked with green veins; lus. radical, or sessile on the seape, brond, oval, with no sinus at the luse.-An exceedingly elegant and interesting plant, growing in wat mese dows and borders of streams, U. S. to Can. Rt. fibrous. Lws. 7 -veined, broadoval or orate, smooth, leathery, radical ones long-stalkel, the eauline only our, sessile, chasping, a few inches above tho root. Seapes $10-15^{\prime}$ high, with : handsome, regular flower about $1^{\prime}$ diam. Jn.-Aug.
$\beta$. Filments nearly ns long as the petals; cauline jeaf small or none; rhizome thick und large.-Fla (Chapumin.)
2 P. palustris IL Slerile fill pellucid, setnceous, 9 to 15 in each set; cauline lf, if any, sessile; radical lus. all curlate-- Bogs and lake shores, Micl. to Lab., and W. to Rocky Nits. Scapes about 6' hiph, naked or with a single clasjing leaf near the lase. Fls i,hite. Sepals obloug-lanceolate. Petals marked with 3-5 green or purnle veins
3 .. ā̄arifoila Vent. Sterie fil, 3 in each set; petals abruptly clawed; lus, reniform.-Mts, Va, and Car. Lvs large ( $1-2^{\prime}$ broad), the cauline oue sessile, orbicnlar. 'Fls. 1z' diam.
le, longe: gor than ly places, The lvs. ular hairs, s. Aug., $t$; scapes rter thum Mieh. to t 3 small anting or

Vemus.) stamens breakof the convul. r., along bog earth the marets which s. Apr.,

## Order XX. ELATINACEAe. Water Peppers.

Herbs small, annual, with opposito leaves and membranous stipules. Flv, minute axillary. Sepals 2-5, distirct or slightly coherent at base, persistent. Petals hyporynons, as many as tho sepals. Sta. equal in number to, or twice as many as the petals. Anth introrse. Ova. 2-6-celled. S'igmas 2-5, capitato; placenta in the axis. Fr. capsular. Seeds numerous, exalbuminous.
Genera 6, apecies 22 , found in every part of the globe, growing in marshes. The following is our only northern genus.

ELATINE, 1. (Gr. $\dot{\varepsilon} \lambda(i \operatorname{li} \eta$, fir; from the resemblance of the slender leaves of some specics.) Fls. 2-4-merons. Stigmas sessile, minute.
E. Americàna Ari. Mud Purslane. St. difuse, procumbent, striate, rooting from the joints, with assurgent branches; lvs. laneo-oval or obovate, obtusc, entire; sty. 0 ; sep., pet., sta., stig. 2-3, as well as the eells and valves of the capsule; stip. very minute.- A littlo mud plant, on the borders of pends and rivers, U. S. Fls. axillary, sessile, solitary. Cor. minute, closed. JI.-Sepr. (Cryptit minima Nutt. Poplys Americana Ph.)

## Order XXI. CARYOPIIYLLACEA. Pinkworts.

Herbs with swollen jeints, opposite, entire leaves, and regular flowers. Sepals 4 or 5, persistent, distinet, or cohrering into a tube. Petals 4 or 5 , unguiculato or not, bifid or entire, mostly removed from the calyx by a short internode of the torus, sometimes wanting. Stamens distinct, twiec as many as the petals, rarely an equa! number or fewer. Ovary often stipitate; styles 2-5, stigmatous the whole length of the inner surface. Fr. a 1 -eclled capsule (or imperfectly $2-5$ eelled), opening at the top, or loculicidal. Sls. numerous; embryo curved around the albumen. (See fits. 70, 209, 258, 296, 299, 300, 313, 392.)
The l'inkworts as constituted ly Endlelelicr and others, and above characterized, comprehends four suborders, and in the aggregate $\$ \checkmark$ genert and 1180 species. They are in general destitute of active propertics. A fow of tiem are valued na highly ornamental in cultivation, butt the zreater part are Insignlfeant wodls abounding in waste sandy tracts throughout the temperate zones.
§ Leaves furn:shed with dry, menbbranous stipules. Sunorder II. (ๆ)
§ Exstipulate.-Capsulo 1 -cellod, $3-\infty$-seeded. Petals rarely absent. Suborden I.(*) -Capsule 1 -eelled, 1 -scecied. Petals none. Sunonver III. (h)
-Capsule empletely 3-celled. Petuls none. Suborder IV. (k)

* Sepals unlted lito a tube. Ietals long-clawed. Ovary stiped. Taiba 1. (a)
* Sepais distinet or nearly so. Petals subsessilie. C-ary sessiie. Tribe 2. (b)

I Styles or stlg. 3 io 5 . Capsule 1 -eclied, co-seeded. Trabe 3. (e)
f styles 2 or united into 1. Utricle 1 -seedel. Tribe 4. (f)

## Suborder I. Caryopitylit'vex.

a 1. SILENES.-Calyx wilth seate-like bractlets at base. Styies $2 \ldots . . . .$. . Dantnus. ,
-Caiyx braetless. -Styles 2. Capsule 4 -toothed when $\mathrm{c}_{\mathrm{i}}$ ?n. Saponaria.

-Styles 5. Caps. 10-tonthed... Agrostemana, 4..Lyennis. 5
b 2. ALSINEX.- Peta's 2 -parted (somettines wanting In No. 7.) (c)
c Styles 5. Capsuie opealng at the top by 10 tecth ....Cerastium. 6
e Styles 8. Capsule opening deeply by 6 half valves....Strababia. $\quad$ -

d Valyes, ice, entire.-Styles 3, always fewer than sepals......Alsinge, 9
--Styles 4 or 5, always as many as sepals. Ssarna. 10
-Styles 3 \&5. Disk large, 10 -lobed. Ionkenya. 11

## Suborder II. ILLECEBRINEA.


-Styles 8 and 5. Petals red. Lvz. linear, opposite.......Spergevaria. 13
-Styles $8 \ln$ all the flowers.--Stipules ovate. Liss, In 4's. Porrcanpon. if
-Stlp. multifll. Ifs. oplo...Stiputicida. is

Suborder III. SCLERANTHINEF.
h Styles 2. Utricie Inclosed in the hardened calyx tube ...Scilerantuus. 18 Suborder IV. MOLLUGINEA.
$\mathbf{k}$ Styles 3. Slamens hypogynous, 3 or E . Herb prostrate. .Mollugo.

1. DIANTHUS, L. Pink. (Gr. $\Delta l o \grave{c}$, äv 0 os, the flower of Jove, alluding to its preëminent beauty and fragrance.) Calyx eylindrical, tubular, striate, with 2 or more pairs of opposite, imbricated seales or bractlets at base; petals 5 , with long elaws, limb unequally notched; siamens 10; styles 2, tapering, with long, recurved stigmas; eaps. eylindrie, 1-eelled.-Beautiful Oriental plants, everywhere eultivated.
§ Flowers in dense corymbs.-Scales as long as the calyx

1 D. Armèria. Wild Pink. Lvs. linear-subulate, hairy; fls. aggregate, fascicled; scaies of the calyx lanceolate, subulate, as long as tho downy tube.-(1) Our only wild species of the pink, found in ficlds and pine woods, Mass. to N. J. St. orect, 1-2f high, branching. Lrs. erect, 1-2' long, 1-3' ${ }^{\prime \prime}$ wide at the clasping base, tapcring to a subulate point. Fls. inodorous, in dense fascicles of 3 or more. Cal. and its scales $\frac{3^{\prime}}{}{ }^{\prime}$ loug. Petals small, pink-colorod, sprinkled with white, crenate. Augi §Eur.
2 D. barbàtus L. Sueet William or Bunch Pink. Lvs. lanceolate; fls. aggregate, fascicled; scales of the calyx ovate-subulate, as long as the tubc.- 4 An ormamental flower, still valued as in tho times of old Gerarde, "for its beauty to deck up the bosoms of the bcautiful, and garlands and crowns for pleasurc." Stems $1 \frac{1}{2} \mathrm{f}$ high, thick. Lvs. 3 to $\xi^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, narrowed to tho elasping base. Fls. in fastigiate cymes, red or whitish, often greatly variegated. May-JI. $\dagger$

3 D. Chinénsis L. Cmna Pink. St. branched; lvs. linear-lanceolate; fs. solitary; scales, linear, leafy, spreuding, as lony as the tube.-(2) Native of China. An elcgant species, woll characterized by its leafy, spreading scales, and its large, toothed or crenate, red petals. Tho foliage, like that of the other species, is evergreen, being as abundant and vivid in winter as in summer.

4 D. caryophýllus I. Carnation, Bizarres, Picotees, Flakes, \&c. Lvs. linear-subulate, channeled, glaucous; fls. solitary; scales very short, ovate; petals very broad, beardless, crenate.-Stem 2-3f high, branched. Fls. whito and crimson; petals crenate. This species is supposed to be the parent of all the splendid varieties 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. Pheasant's Fye. Glaucous; st. 2-3-flowercd; fis. solitary; calyx teeth obtusc; scales ovate, very acute; lrs. linear, rough at tho edge; petals many-eleft, lairy at the throat.- 4 Native of Europe. From this species probably originated thoso beaytiful pinks called Pheasant's-eye, of which there are enumerated in Seotland $: 0$ less than 300 variecies. Fls, white and purple. Jn.-Aug. $\dagger$

6 D. supérbus L. T. Is. lincar-subulate; $\not$ ls. fastigiaie; scales short, ovat ;, mucronate, petals pinnate.- 44 A singular, beantiful pink, nativo of Europe. St. 2f high, branching, with many flowers. Petals white, gasled in a pinnate manner beyond the middle, and hairy at the mouil. Jl.-Sept.
7 D. Carthusiandrum L. The Monthiy Pink, common in house cultivation, with bright green, channeled, linear leaves, short, cospitous stems, pink-red, double flowers, appears to be 2 varicty of this snectios,
2. SAPONÀRIA, L. SoApwort. (Latin sìpo, 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 s. officinalis L. Bounorng Bet. Lvs. lanceolate, inclining to elliptical ; fls. in paniculate fascicle:; cal. cylindrical; crown of the petals linear.-24 By roadsides, N. E. to Ga. A shady, smooth, succulent plant, with handsome, pinklike flowers. St. 1-2f high. Lvs. 2-2' long, $\frac{1}{3}$ or more as wide, very acute. Fls. many, flesll-colored, often doublc. The plant has a bitter taste, and makes lather with water. Jl, Aug. § Eur.
2 S. (Vaccària) vulgàris Mdik. Livs, 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. Fis. on long stalks, pale-red. Caps. 4-toothed. Sds. globous, black. July, Aug. $\S \dagger$ Eur.
3. SILENE, L. Campion. (Silenus was a drunken divinity of the Greeks, covered with slaver, as these plants are with a viscid secretion.) Calyx tubular, swelling, without scales at the base, 5 -toothed; petals 5 , unguiculate, often crowned with scales at the mouth, 2 or many-cleft, or entire ; stamens 10 ; styles 3 ; capsule 3 -celled, opening at top by 6 teeth, many-seeded.

$$
\begin{aligned}
& \text { § Aeaulescent, low, tufted. Perennial } \\
& \text { § Cauleseent.-Petals fringe-cleft, white or rose-colo......................................................... } 1 \\
& \text {-Petais bifid or entire.-Calyx inflated, velny. Perennial.................................... }{ }^{2} \text {. } 6 \\
& \text {-Calyx inflated, velng. Perennial. } \\
& \text {-Calyx elose on the pod. (*) } \\
& \text { * Flowers splcate, alternate. Annual........................................................... 7, } 8 \\
& \text { * Fiowers not spicate.—Petals pale, elosed in sunshine...................................................... } 7,8 \\
& \text {-Petais red, purple, ete.,-bifd............................................... } 11,12 \\
& \text {-entlre............................................. 13-15 }
\end{aligned}
$$

1 S. acaùlis L. Low and densely cespitous; lvs. linear, ciliate at base; ped. solitary, short, 1 -flowered; cal. campanulate, slightly inflated; pet. obcordate, crowned. - $2 f$ A little turfy plant, $1-3^{\prime}$ high, on the White Mts., N. H., and throughout Arctic Am. Sts. scarcely any. Leaves numerous, $\frac{1^{\prime}}{2}$ long. Fls. purple.
2 S. stellata Ait. Erect, pubescent; lvs. in whorls of $4 s$, oval-lanceo!ate, acuminate ; cal. looso and inflated; petals fimbriate.- 4 in elegant plant, woods and prairies, Can. to Car., W. to Ill. end Ark. St. 2-3f high, paniculately cymous. Lus. 2- $3^{\prime}$ long, $\frac{1}{3}$ as wide, tapering to a long point, sessile. Cal. pale green, with more deeply colored veins. Petals whitu, laceratis: fringed, claws webbed, at base. Jl.
3 S. ovàta Ph. Erect, puberulent; lus. opposite, lance-ovate, acuminate; cal ovate, not inflated; pet. many-cleft, crownless.-Virg. to Ga., rare. Sts. stout, $2-$ If iigh, branchcd from the base. Lvs. 4-5' long, broadest at base. Clawt of tho whito petals exserted from tho short calyx, the limb deeply and repeatedly forked, with linear segments. Fil. long, exserted.
4 S. Baldwinii Nut. Weak hairy; lvs. obnvate-spatulate; calyx not inflated; pet. cuneiforta, divaricately fimbriato.-River banks neat Quincy, Fla. Sts. decumbent at base, 1 to $2 \mathrm{f}^{\prime}$ high. Lvs. fow, much shorter than the internodes, 1 to $2^{\prime}$ long, the upper clliptical, acute. Cyme of 3 to 5 largo ( $2^{\prime}$ broad), pale roser colored flowers. Apr.
5 S. nívea DC. Mfinutely puberulent, erect, subsimplo; lvs. oblong-lanceolate, acuninate; $\neq$ ls. few, solitary, leafy; cal. inflated; pet. 2-cleft, with a small bifid crown; caps. shorter than its stipe.- 44 In moist places, Penn., Ohio, Ill., rare. St. slender, leafy, $1 \frac{1}{3}$ to 3 P high, generally forked near the top Lvs. 2 to $3^{\prime}$ by 6 to $9^{\prime \prime}$, tapering to a very glender point, flowel ones lamee-ovate. Fis. i to 8 . Cai. reticulated. Petals white.
6 S. Inflata Smith. Bladder Caypion. Glabrous and glaucous; lys. ovate. lanceolato; fis. in cymous, leafless panicles, drooping; cal. ovoid-globular, much
inflated and netted; sty. long-exserted; caps. short-stiped.- $2 i$ In pásturee, about fences, Charlestown, Mass., etc. St. ereet, about 2 f high. Lvs. $1 \frac{1}{2}$ to $3^{j}$ long, $\frac{1}{t}$ as wide, rather acuminate. Petals white, eleft half way down. Cal. with pale purple veins. Jl.-The young shoots and leaves may we used as a substitute for .a paragus. § Eur.
7 5. qainqueválnera L. Branched, villous; lvs. oblong-spatulate, obtuse, the highest linear; spike somewhat one sided; cal. very villous; 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. nootúrna L. St. branehing, hairy below; lvs. pubeseent with long ciliæ at base, lower ones spatulate, upper lance-linear; fls. appressed to the stem in a dense ono sided spike; cal. cylindrical, almost' glabrous, retieulated between the veins; pet. narrow, 2-parted.-1 Near New Haven, Ct. (Robbins) to Penn., Va. Fls. white, greenish beneath. J. $\dagger \S$ Eur.
9 s. Antirrhina L. Snap-dragon Catcii-fly. Nearly smooth, creet, branehed above; lvs. laneeolate, acute, the upper linear; fls. few, on slender pedieels or branches; cal. ovoid; pet. ennarginate.-(1) Road sides and dry soils, Can. and U. S. St. slender, branehing, with opposite leaves, about a foot in height. Lvs. about $2^{\prime}$ long, the upper ones very narrow, all sessile, and seabrous on the margin. A few of the upper internodes are viscidly pubeseent above their middle. Fls. small, red, in loose, erect eymes. Jl.
$\beta$ linaria. Very slender; lvs. all linear except the lowest, whieh are linearspatulate; cal. globular. Ga. and Fla.
10 8. noctiflòra L. Viscid-pubescent; st. erect, branehing; 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. $\dagger \S$ Eur.
11 s. Virginica L. Viscid-pubescent; st. procumbent or ereet, branehing; root-lvs. spatulate, eauline oblong-laneeolate; fls. large, cymous, cal. large, clavate; pet. bitd, broad, crowned.- 4 Gardens and fields, Penn. to Ga. St. 1 to 2f high, often procumbent at base. Lvs. a little rough at the margin. Cymes diehotomous. Sta. and pistils exserted. Pctals large, red. Jn. $\dagger$
12 8. rotundifolia Nutt. Pubescent, weak, decumbent, branching; lrs. thin, roundish-oval; fs. soliiary, very largo ; cal. cylindric-campanulate; pet. bifid, crowned.-Rocks, Western States, rare. Lrs. 1 to $3^{\prime}$ by 1 to 2', the upper suborbicular. Petals deep scarlet. Jn., Aug.
13 s. Pennsylvánica Mx. Viseid-pubescent; sts. numerous; lvs. from the root spatulate or cuneate, of the stem lanceolate; cyme few-flowered; pet. slightly emarginate, suberenato. - 44 Dry, sandy soils, N. Eng. to Ky. and Ga. St. decumbent at base, nearly lf high, with long, laneeolate leaves, and terminil, upright bunehes of flowers. Cal. long, tubular, very glutinous and hairy. Pet. wedge-shaped, red or purplish. Jn.
14 S. règia Sims. Splendid Catcir-fly. Scabrous, somewhat viscid; st. rigid, ereet; lvs. ovate-laneeolate; syme paniculate; pet. oblanceolate, entire, crose at the end; sta. and stig. exserted.- 4 A large speeies, beautiful in eultivation, native Ohio to La. Sts. 3 to 4 f high. Lvs. 2 to $3^{\prime}$ by 8 to $15^{\prime \prime}$. Fls. very large, numerous. Cal. tubular, 10 -striate, $l^{\prime}$ lonf. Petals bright-searlet, erowned. Jn., J. $\dagger$
15 g. Armèria L. Garden Catch-fly. Fey bmooth, glaucous; st. branehing, glutinous below caeh node; lvs. ovate-lanceolate; fis. in eorymbous cymes; pet. obcordate, crowned; eal. elavate, 10 -striate. - (1) A popular garden flower, sparingly naturalized. St. 1 to $1 \frac{1}{2} \mathrm{f}$ high, many-flowered. Lvs. $1 \frac{1}{2}$ to $2 \frac{1}{2}$ long, $\frac{1}{3}$ as wide ; internodes elongated. Cal. $\frac{3}{4}$ long, a little enlarged above. Petals purple, lamine half as long as the calyz. Jl., Sept. $\dagger$ § Eur.
4. AGRoSTEMMA, L. Corn Cocrle. (Gr. àyoovatépha, urown of the field.) Calyx bractlese, tuhlar, coriaceous, the limb of 5 long, leafy, deciduous sepals, exceeding the corolla ; petals undivided, crown-
mástures
less; stamens 10 ; styles 5 ; eapsule 1-celled, opening at the top by 5 teeth.-(1) and (2). Ereet, hairy, dichotomous.
A Gíthago. A well known, handsome weed, growing in fields of wheat or other grains, and of a pale green color. St. 2 to $3 f$ high, forked above. Lvs. linear, long ( 3 to $5^{\prime}$ ), fringed with long hairs. Fls few, large, of a dull purple, on long, naked stalks. Sds. roundishl, angular, purplish-black, injurious to the whiteness of the flour. J. § Eur. (Lychnis Githago Lam.)
5. LÝCHNIS, L. (Gr. $\lambda v \chi v o \rho$, a lamp; some eottony species having been used as lamp-wiek.) Calyx braetless, tubular, oblong or ovoid, limb of 5 short lobes, persistent; petals 5 , entire or cleft, mostly crowned; stamens 10 ; styles 5 ; capsule more or less 5 -eelled at base, opening by 5 to 10 teeth.-Handsome perennials, cultivated.
§ Fis. perfect, -Pe Petals entire or 2 -parted.
. Fos. 1, 2

1 L. coronàia DC. Mullein Pink. Rose Campion. Villous; st. dichotomous; ped. long, 1 -flowered; cal. campanulate, veined; pet. broad, entire. Native of Italy. Whole plant covered with dense wool. St. $2 f$ high. Fls. purple, large. Varieties are white-flowered, red double-flowered, etc. $\dagger$.
2 L. Chalcedónica I. Scarlet Lifcunis or Sweet Willian. Smoothish; fls. fasciculate; cak cylindric, clavate, ribbed; pet. 2-lobed.-A fine garden flower, native of Russia. St 1 to 2 f high, with dark green, ovate-lanceolate, acuminate ${ }^{1 v s}$, aud large, termina, convex, deuse fascicles of deep-scarlet flowers. It has varieties of white fls, and ake with double. Jn., Jl. $\dagger$.
3 I. Floscùculi L. RagGed Robin. Smoothish; st. ascending, dichotomous at sunmit; fls. fascicled; cal. campanulate, 10 -ribbed; pet. in 4 deep, linear seg-ments.-Native of Europe. St. 1 to 2 f high, rough angled, viscid above. Lps lanceolate, smooth. Fls. pink, vcry beautiful, with a brown, angular, smootl calyx. Caps. roundish, 1-celled. JI., Sept. $\dagger$
4 L. coronàta I. Chinese Lycunis. Smooth; fls. terminal and axillary, 1 to 3 ; cal. rounded, clavate, ribbed; pet. laciniate.-Native of China. St. I to 2 ? 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-paniculate; fls. A 7 ; petals lalf-bifid, lobes narrovo, diverging; caps. ovoid-globous.-Native of Brtain, almost naturalized. Sts. about $2 f$ high,, pubescent. Lvs 1 to $3^{\prime}$ long, elliptic-ovate, acuto. Fls lightpurple, middle size.

6 L. dioìca L. Dieecious; st dichotomous-paniculate ; petals half-bifid, tho lobes broad, approximating; caps. conical.-Hardy at the South. St. 2f high, hoary-pubcscent. Lvs. lauce-ovate, acuminate, 1 to $2^{\prime}$ long. Fls. white, middlesizc. Jn.-Aug. $\dagger$ Eur.
6. CERÁSTIUM, L. Mouse-ear Chick-weed. (Gir. népũ, a horn ; from the resemblance of the eapsule of some of the speeies.) Calyx of 5 , ovate, acute sepals; corolla of 5 , bifid petals; stamens 10 , sometimes 5 or 4 , the alternate ones shorter; styles 5 ; capsules cylindrieal or roundish, elongated, opening at the apex by 10 teeth; seeds numerous.-Fls. eymous, white.
§ Petals about as long as the calyx.
f Petals much longer than the calyx.
1 C. vulgàtum L. Hairy, pale green, crespitous; lvs. attennated at base, $3-5$ or obovate, obtuse; fls. in subcapitate clusters; sep. when young, longer than the pedicels.-1 Fields and waste grounds, Can. and U. S., flowering all summer. St. 6 to $12^{\prime}$ long, ascending, mostly forked. Lvs. 5 to $8^{\prime \prime}$ by 3 to $5^{\prime \prime}$, mostly very ohtuse, lower ones tapering to the base. Fis. in dense, terminal clusters, the terminal (central) one solitary, always the oldest. Seps. mostly green, a little shorter than the corolla. Petals white, appearing in 10 segments.

2 C. viscodsum L. Hairy, viscid, spreading: lvs. oblong lanceolate, rather acute; fls. in loose cymes; sep. scarious and whito on the margin and apex, shorter than the pedicels. - 4 Fields and waste grounds, U. S. and Can. Plant greener than the list. Sts. many, assurgent, dichotomously cymous. Lvs. 5 to $9^{\prime \prime}$ long, $\ddagger$ to $\frac{1}{t}$ as wide, radieal ones subspatulate. Fls. white, in diffuso cymes. Pet. hardly as long as the sep., obovate, bilid. Sta. rarely but 5. Jn.-Aug.
3 C. arvense L. Pubescent, somewhat cesspitous; lvs. linear-lanceolate, acute, ofter 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 hills. Sts. 4 to $10^{\prime}$ high, decumbent at base. Lrs. 9 to $15^{\prime \prime}$ long, 1 to $2^{\prime \prime}$ wide. Fls. white, rather large. Caps. usually a little longer than the calyx. May-Aug.
4 C. oblongifollum Torr. Villous, viscid above; st. srost or declined; lys. oblong-lanceolate, mostly obtuse, and shorter than the internodes; fls. numerous, in a spreading cyne; 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. Lvs. 9 to $12^{\prime \prime}$ by 3 to $5^{\prime \prime}$, tapering from base to an acute or obtuse apex. Fis. larger than either of the foregoing, whito, in two or three-forked cymes. Apr.-Jn.
5 C. nùtans Raf. Viseid and pubescent; st. weak, striate-suleate, erect; lvslanceotate; fls. many, diffusely cymous, on long, Bliform, nodding pecticels; pet. nearly twice as long as the cal.; caps. a hitle curved, nearly thrice as long.- (i) Low grounds, Vt. to 111 . and La. Pate green and clanimy. Sts. 8 to 15 high. branched from the base. Luss. $\frac{1}{2}$ to $2^{\prime}$ long, $\frac{t}{2}$ as wide. Fls. white. May.Varies greatly at different dates; beginning to flower when small in all its parts.
J. STELLÀRIA, L. Star Chickweed. (Latin, stella, a star-from the stellate or star-like flowers.) Sepals 5, conneeted 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)
a leaves ovate. Stc...................................Nos. 6-s
a Leaves oblong, lanceolate or linear......................Nos. 8 , 8 -
1 S. mèdia Smith. Cmickweed. Lvs. ovate; st. procumbent, with an alternate, lateral, hairy lino; pet. shorler thaiz the sep; sta. 3 to 5 or 10.-A common weed in almost every situation N. of Mexieo, Howering from the beginning of Spring to the end of Autumn. Sts. branched, becoming cymous, brittle, round, jointed, leafy, and remarkably distinguished by the hairy ridge. Fls. small, white. The seeds are eaten by poultry and birds. § Eur.
2 S. prostràta Baldw. Less. ovate, the lower on long petioles, sts, procumbent, hollow, pubescent; fls. on long peticels; pet. longer than sepals; stam. 7.-1) Ga. and Fla. Sts. I to 4 f long, slightly chamelled and downy; bower lvs. subcordate, shorter than the ciliate-petioles. Fls. small. Mar, Apr.
3 S. pùbera Michx. St. ascending, pubescent in one lateral or two opposite lines; les. oblong or elliptical, nente, sessile, somewhat ciliate; fls on filition, finally recurved pedicels; petals longer than the sepals.- 44 ln rocky places, I'enn. to Ind. and Ga. St. 6 to $12^{\prime}$ high. often diffusely spreading. Lus. 1 to $2 \frac{1}{2}$ 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-odged. Apr.-Jn.
4 S. uniflodra Walt. St. glabrous, erect, branched from the base; lis. linearsubulate, lanceolate, aeute ; ped. axillary, solitary, 1 -flowered: pet. emarginate, twice as long as the sep.-1) N. Car., Ga., in swamps. Sts. 10-12' high, slen. der. Lvs much shorter than the internodes Ped. filiform, as long ( 2 to $3^{\prime}$ ) as the internodes May.
5 g. borealis Bigelow. St. weak, smooth; ivs. veinless, ianceoiate, aeute; ped. at length axillary, elongated, 1 -flowered; petals 2 -parted (sometimes wanting),
abolt equal to the veinless sepals.-(1) Wet places, N. H., N. Y., N. to Aretle Am. A spreading, flaocid plant. St. 6 to 12 or $15^{\prime}$ long, with duffuse cymes both terminal and axillary. Lvs. 8 to $15^{\prime \prime}$ long, 1-veined. Petals, when present, white, sinall, at length about as long as tho lanceolato, acute sepals. Caps. longer than the calyx. Jn., JL.
6 s. aquática Pollich. Nearly glabrous; st. slonder, decumbent; lvs. lanceoval and oblong, acute, with manifest veinlets; cymes lateral ; sep. lanceolate, very acute, 3 -veined, rather longer than tho bifld petals; caps. ovoid, about equalling the calyx; sty. 3.-4 Swanpy springs, Penn., Md. (Dr. Robbins); also, Rocky Mts. $\Lambda$ very slender plant, 6 to $12^{\prime}$ long, with inconspicuous flowers Lvs, $6^{\prime \prime}$ by 2 to $3^{\prime \prime}$. May. (Labrea uliginosa Hook.)
7 S. longipes Goldio. Smooth and shining; st. more or less decumbent, with ascending branches; lvs. lineur-lanceolate, broadest at base, acute; peduncles and pedicels erect, filiform, cymous, with ovate membranous bracts at base; sep. with membranons mar, us, obscurely 3 -veined, scareely shorter than tho petals. 24 Lako shores, N. Y. and Mich. Petals white, 2-parted. Fls. in loose cymes, the terminal peduncte or the iniddlo one tho longest. Jn.-Aug
8 S. Jongifolia Muhl. Lvs. linear; cyme terminal, spreading, with lancoolate, scarious bracts; pediceis spreading; cal. 3 -veined abont equal to the petals.-U. S. N. to Are. Circle. The stems are of considerable length, very slender and brittle, supported on other plants and bushes. Lvs. alternate at base. Fls. in a divaricate, naked cyme, very elegant, white, appoaring in 10 segments like 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 eaeh 2 -parted; seeds $\infty$.-Sty. rarely 2 or 4.

Arpnaria. Leayes and sepals aente. Sceds not appendaged.
1 A. serpyllifòlia L. Thyme-leaved Sandwort. St. diehotomous, spreading; les. ovate, acute, subciliate; cal. acute, striate; petals shorter than tho calyx; caps. ovate, 6 -toothed.-(1) By roadsides and in sandy flelds, Ms. to Ga. Sts. mmorous, downy, with reflexed hairs, a few inches in length. Lrs. but littlo longer than a flaxsced, beautifully ciliate. Fls. on axillary and terminal peduncles. Pet. white, oval, mostly much shorter than the 3 to 5 -veined, accuminate, hairy sepals. Jn.
2 A. diffùsa Ell. St. long, dccumbent, diffuse; lvs, oblong or ovate-lanceolate, acufo at both ends; ped. 1-flowered; sep. acute: pet. oral, entire, much shorter than the calyx, but generally wanting.-Moist woods, N. Car. to Fla. and Ga. Sts. elambering, 2 to $5 f^{\prime}$ in lengtl, pubescent. Lrs. minutely dotted, attenuato at base often to a petiole, 6 to $12^{\prime \prime}$ long. Ped. twice as long, terminal, but soon \& Grillary. Cal. as long ( $1^{\prime \prime}$ ) as in No. 1. Apr.-Jn. (Stellaria lanuginosa Torr.
3 A. lateriflòra L. Upright, slightly pubeseent; lvs. oval, obtuse; ped. lateral, 2 to 3 -flowered; sels. (strophiolate) appendaged at the hilum. -4 ' Damp, shad, grounds, N. States and Brit. Am. St. 6 to $10^{\prime}$ high, nearly simple, slender. Lvs. elliptical, rounded at each end, 6 to $10^{\prime \prime}$ long, $\frac{1}{2}$ as wide, on very short petioles. Ped. terminal and lateral, 2 to $3^{\prime}$ long, dividing into 2 or more filiform pedicels, one of them with 2 bracteoles in the muldle. Fls. 4" diam.; white petals more than twice as long as the sepals. Jn. (Mœeringia, L.)
9. Alsine, Wahl. Grove Sandwort. (Gr. aìjog, a grove; the favorite loeality of these little plants.) Sepals 5 ; petals 5 , entire or merely notched at apex; stamens 10 ; styles 3 ; ovary 1 -eelled; eapsule deeply 3 -valved, valves entire; seeds $\infty$.—Small, slender herbs,


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences


Corporaiion
with very narrow, minute lvs. and whita fis. (The specles were formerly included in the last genus.)

Sepals 3 to 5 -veined, acato. .

-Leaves oppositte, distant.......................................................... 5 . 4
1 A. patula Gray. Diffusely and divaricately branched, glandular-pubeseent; lvs. linear-filiform, obtuse; petals emarginate.-(1) Rocky cliffs, Va. and Ky. Sts. oxceedingly slender, $6-10^{\prime}$ high, many from one root. Lvs. few and minute, 3 to $5^{\prime \prime}$ long, obtuse under a lens. Cyme at length diffuse and many-flowered. Petals twice as long $\left(2^{\prime \prime}\right)$ as the 3 to 5 -veined sepals. Jn., J. (Arenaria Mx.)
2 A. Pítcheri. Erect, fastigiately branched, almost glabrous; lvs. linear, obtuse, flat; pet. entire, twice as long as the 5 -veined sepals.-(1) Davison Co., Tenn. (Prof. Calender), and westward. Sts. several from one root, simple, with a few$6^{\prime \prime}$ by $\begin{aligned} & \text { ( } \\ & \text { fow }\end{aligned}$ to 7 , pedunculate cyme nt top, 3 to $6^{\prime}$ high. Lvs. rather erect, 3 to Nutt.) ${ }^{\frac{2}{2}}$. Pedicels minutely glandular. Petals about $3^{\prime \prime}$ long. (Arenaria,
3 A. strícta. Glabrous, diffuse; st. branched from the base; lvs. subulate-linear, rigid, so fascicled in the axils as to appear whorled; cymes few-flowered,
with spreading branches, -24 Sterile high. Lvs. 5 to $8^{\prime \prime}$ long, very narrow and acute, rigid, sessile, 1 -veined, much fascicled in the axils. Pct. obovate-oblong, twice as long as the 3-veined, ovatelanceolate sepals. May, Jn. (Arenaria, Mx. Alsine Michauxii Fenzl.)
bricate, crowded, upper Cæspitous; st. few-flowered; lower lvs. squarrou*-im3 times longer than the Island to Ga. Sts. 6 to $10^{\prime}$ hige, veinless sepals.- 4 In sandy barrens, Long branches. Lvs. about $\frac{\frac{1}{2}^{\prime}}{}$ long, obtuse, sessile. Fls. white, in small, terminal cymes. Sep. green. Caps. obtuse. Apr.,-Sept. (Arenaria Mx).
5 A. Greenlándica Fenzl. Caspitous; sts. numerous, filiform; lvs. linesr, flat, spreading; ped. 1 -flowered, elongated, divaricate.- 4 Summits of high mountains, N. II., N. Y. to Greenland. It grows in tufted masses consisting of exceedingly numerons stems about $3^{\prime}$ high, and sprinkled over with large ( $8^{\prime \prime}$ diam.) White fls. with yellow stamens. Lvs. 4 to $6^{\prime \prime}$ by $\frac{1}{2}{ }^{\prime \prime}$, numerous. Sepals ovate,
veinless. Aug. (Arenaria, Spreng.)
6 A. brevifalia Erect (not tufted)
ous above; lvs. Erect (uot tufted), few-leaved; sts. many, filiform, simple, cym-oblong.-Rocks (Stone Mt., \&c.), Ga. Sts. almost capillary, 2-3 $3^{\prime}$ high; sep. about 3 pairs of leaves and 3 to 7 flowers on long pedicels. Fis. not half as large as in the preceding (about $4^{\prime}$ diam.) Lvs. $1^{\prime \prime}$ long. Apr., May. (Arenaria
7. A. glábra. Cæspitous, glabrous; sts. decumbent, filiform; lvs. linear-setaceous,
spreading; sep. oval, veinless, half; as long as the petals.- 4 Mts. Car. to Ga. and spreading; sep. oval, veinless, half'as long as the petals.- $4 \mathrm{Mts}$. Car. to Ga. and Ala. Sts. very numerous, 5 to $8^{\prime \prime}$ high, forming grass-like tufts, the branches 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) fls., and from No. 6, in its tufted
stems. (Arenaria Mx., nee Ell.)

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0
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10. SAGína, $L$ par
badly applied, (Lat. sagina, food or nourishment; 5 , the latter to these minute plants.) Scpals, styles and petals 4 or sepals. capsule , often 0 ; stamens as many or twice as many as the herbs, with narrow leaves and small, white flowers. 5 -valvinutire, spreading res wher leaves and small, white flowers.
1 S. procùmbens L. Procumbent, glabrous; pet. about half as long as the roundish. 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, R. Isl., N. Y. to S. Car. Lvs. very small, linear, murronate-pointed, connate or opposite. Fls, whito and greet. axillary, on poduncles longer than the leaves. Jn.

2 S. erécta L. Ascending, simple, glabrous; pet. as long as the lanceolate, acuie sepals ; sep. pet. and sta. 4.-(1) Dry places, Md. Sts. smooth and glaucous, 2 or $3^{\prime}$ high, with only one or two fls. Lvs. linear, acute, 4 to $5^{\prime \prime}$ long. Caps. ovate, as long as the calyx. Apr., May. § Eur. (Mœenchia quaternella Fenzl.)
$3 \mathbf{5}$. Ellióttii Fenzl. Tufted, decumbent, glabrous; lvs. linear-subulate, very acute ; ped. much longer than the leaves ; fls. $\sqrt[V]{ }$; pet. hardly as long as the sep.; sta. 10.-2) Sandy felds and woods at the South, common. St. 2 to $3^{\prime}$ long. Lss. 6 to $10^{\prime \prime}$ long, connected at base by a membrane. Fls. much smaller than in No. 1. Petals white, hardly as large as tho sepals. Mar., Apr.
4 5. nodòsa Fenzl. Tufted, ascending, glabrous; lvs. subulate, tho upper very slort and fascicled; fls. $\sqrt[V]{ }$; pet. much longer than the sep.; sta. 10.- $2!$ Lake shores, Can., Islo of Shoals, N. H. (Robbins). Sts. many from one root, subsimple, appearing knotted by the short, dense fascicles of leaves.
5 S. fontinalis Short. Procumbent, glabrous; lvs. linear-spatulate; petals 0 ; sta. 4 to 6.-D Ky. (Short and Peter.) An herb of larger growth than the other species, on limestone rocks. Sts. a foot long. Sep. 4 or 5 , obtuse, longer than the depressed capsule. Apr., May.
6 S. apétala L. Erect and pubescent; lis. lincar-subulato; ped. elongated ascending in fruit; sep. and sta. 4 ; pet. very minute or 0.--(1)Sandy fields, N. .T., Penn. Sts. numerous, tiliform, 2 to $4^{\prime}$ high. Sep acutc, shorter than the caps. May, Jn.
11. HONKÉNYA, Ehrh. Sea Sandwort. (Named in honor of $J$. G. Honkenya, a German botanist.) Sepals 5, united at base ; petals 5 , with short claws, entire; stamens 10 , inserted into the crenate edge of a conspicuous disk; styles 3 to 5 ; capsule 3 to 5 -valved, many-seeded.-
(1) Herbs of the sea coast, with fleshy lis.
II. peploides DC. Abundant on the Atlantic coast, N. J. to Lab. Sts. creeping, with upright branches, if long, forming dense tufts. Lvs. ovate, half clasping, acute, thick, 5 to 7 or $10^{\prime \prime}$ long, moro than half as wide, mostly shorter than the internodes. Fls small, axillary, on short peduncles: Sep. veinless, exceeding the white petals. May, Jn. (Adenarium, Rai.).
12. SPÉRGULA, L. Spurry. (Lat. spergo, to scatter; from the dispersion of the sceds.) - Sepals 5 , nearly distinct; petals 5 , entire ; stamens 5 or 10 ; styles 5 ; capsule ovate, 5 -valved, the valves opposite the sepals; sceds $\infty$; embryo coiled into a ring.-(1) Herbs with fls. in loose cymes. Lvs, verticillate. Stipules scarions.
8. arvénsis L. Lvs linear-subulate; ped. reflexed in fruit ; sds. reniform, angular, rougl, - A weed in cultivated grounds, Can. to Ga. Rt. small. St. round, branched, with swelling joints, beset with copious whorleu lvs., somewhat downy and viscid. Two minute stipules under each whori. Cyme forked, the terminal (central) peduncles bending down as the fruit ripens. Petals white, longer than the caly, , capsule twice as long. Sds many, with a membrarous margin.
May-Aug. § Eur.
13. SPergularia, Pers. Red Sandwort. Sepals 5 ; petals 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) (2) Low, spreading and slender-leaved, with red or rose-colored fls. Stip. scarious.
S. rùbra Pers. St. decumbent, mueh branched ; lvs. linear, slightly mucronate; stip. ovate, nembranoouk, cleft; sep. lanceolate, with scarious margins; sds. compressed, angular, roughish.- Sandy fields, Can. to Flor., near the sea coast. Sts. an few inches in length, slender, smooth, spreading on the ground, with small narrow lve, and dry, sheathing stip. Fls. small, on hairy stalks. May-Oct. (Arenaria rubra L.)
B. manima L . Lvs. fleshy, usually much longer than the internodes, not mucronate, seeds marginloss.-In salt mardles.

## 

 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 is petiole, some of them in whorls of 4 ; stam. 3.-Around Charleston, S. Car. A low, much branched plant, sts. 3 to $6^{\prime}$ high. Lvs. 2 to $5^{\prime \prime}$ long. Stip. several at each joint, ovatelanceolate, membraneous. Fls, small, in denso cymes. Pet. much shorter tha: sep., notched, white. May, Jn. § Eur.
15. STIPULICIDA, Michx. (Lat. stipula, codo; the stipules being much cleft.) Scpals oblong, with broad, scarious margins; petals 5, ns long as the sepals, entire; stigmas 3, subsessile; capsule subglobous, 3-valved, few-seeded.-(1) A slender, tc ${ }^{\boldsymbol{A}}$ ad, dichotomously branched herb, almost leafless, with the small fls. in terminal cymules.
S. setàcea Mx. In dry, sandy soils, Ga. (Fear, Mettauer) and Fla. (Chapman). Sts. many from one root, glabrous, 6 to $10^{\circ}$ high, each several times forked, slender, the branches almost setaceons. Root lvs. roundish-obuvate, narrowed to a ${ }^{2}$ petiole, $1^{\prime \prime}$ diam. 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. May.
16. PARONÝCHIA, Tourn. Nailwort. (Gr. $\pi a \rho a ̀$, with, $\quad 0 \nu v \xi$, the nail; i. e., the whitlow; supposed cure for.) Scpals 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 2 ; with the styles more or less united into 1 ; utricle 1 -seeded, not exceeding the calyx.-Low herbs dichotomously branched, with scarious, silvery stipules, and at least the lower lvs. opposite.
§ l'arontcha. Sepals ovidently awned at apex. Lvs. linear and subulate
8 Anycura (Mx. partly). Sep. merely mucronate at apex. Lvs. lanceolate to oval.......) Steins procumber

* Stems crect, with diffusely ascending branches. Stamens 2 or $3 . .$. Nos. 8,6

1 P. dichotoma Nutt. Glabrous, densely branched; lvs. acerose, mucronate; bracts like the leaves; cymes fowtigiate, with no central flower; sep. 3-veined, cuspidate. - 4 Rocks (Harper's Ferry), Va., and Car. to Ark., rare. Densely matted and branched, the flowering stems 6 to $12^{\prime}$ high. Lvs. crowded, $1^{\prime}$ by $\frac{1^{\prime \prime}}{2}$. Sty. bifid at top. Minute setæ in place of petals. Jl.-Nov.
2 P. argyrócoma Nutt. Pubescent, tufted, decumbent; lvs. linear, acute; cymes glomerate, terminal; fls. enveloped in dry, silvery bracts: sep. hairy, 1-veined setaceously cuspidate.- 24 White Mts., N. H., in tho gorge behind the Willey house (Chapman) and in the Allegh. and Cumb. Mts. Flowering stenes 4 to $10^{\circ}$ high. Lvs. crowded, 6 to $10^{\prime \prime}$ long.-Fls. concealed in the bracts; the cusp equaling the scpals. JL.
3 P. herniarioides Nutt. Scabrous, diffusely branched; lvs. oval or oblong, mucronate; the raminal alternate. F'ls. sessite in the axils of the leaves; sep. 3-veined, merely mucronate.-4 N. Car. (Miss Curpenter) to Ga., in sandy soil. A. little depressed plant, spreading on the sand, with minute lvs. and fls. Branches alternate with 1 -sided branchlets. Lvs. 3-2-1" long, $\frac{1}{2}$ as wide, stip. shorter. Fis. $4^{\prime \prime}$ long.
P. Baldwinil Torr. \& Gr. Diffusely branched, procumbent; lvs. linearlanceolate, very acute, all opposite; fls. longer than the setaceous stipules, mostly terminal, stalked; stam. 5.-Fla. (Mettaner), in dry fields. Sis more openly branched, many from the same root, covering a circular spot 12-20' diam. Lus. few, 3- $8^{\prime \prime}$ long, $\frac{1}{2}-2^{\prime \prime}$ wide, sessile. Fls. a $\frac{1}{3}$ larger than in No. 3. Oct.
5 P. Canadénsis. Stem erect, slender, pubescent, many times forked, with elquder or capiliary branches; lvs. lanceolate, varying to oblanceolate; the
$a \rho \pi \dot{\partial} \varsigma$, fruit. ious-edged; rnate on the
some of them ach branched joint, ovateshorter than
oules being petals 5 , ns subglobous, branched
(Chapman). forked, slenrrowed to a and stipules Idish. May.
$o \quad v v \xi$, the ar-oblong, the apex; ; stan. 2 , 1 ; utricle branched, site.
.....Nos. 1, 2
....Nos, 3, 4
3... Nos. $\overline{5}, 6$
mucronate; veined, cusely matted装". Sty.
ite; cymes ; 1-veined, the Willey *s 4 to $10^{\prime}$ the cusp
or oblong, wes; sep. andy soil. - and ths. as wide,
s. linear. es, mostly e openly $20^{\prime}$ diam. Oct. red, with ate ; the
cauline opposite, the raminal alternate; 2 pairs of scarious, subulate stipules at each fork, which are shorter than the Hower; style none; utricle equaling the greenish sepals.-Hilly woods, Can. to Ga., W. to Ark. Hight 6-10 or 18; often nearly smooth. Lvs. 4-10" long, somewhat stalked. Fls. $\frac{2^{\prime \prime}}{\prime \prime}$ long, somewhat pedicellate. Seed globular, rosin colored. Jn.-Aug. (Queria, L. Anychia capillacea Nutt.)
B. pumila. Dwarf, a few inches ( $2-4^{\prime}$ ) high, the lvs. reduced in proportion, very pubescent; stems short-jointed, tufted, fls. sessile, glomerate; style 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. $\sigma i \phi \omega \nu$, a tube, that is, Anychia with a tubular calyx.) Sepals linear, petaloid above, colserent into a tube below, unarmed; petals 5 seter 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. Anericàna Torr. and Gr.-S. Car. to Fla. Sts. $1-2 f$ in length. Lps. oblanceolate, much shorter than the internodes, $1^{12}-9-6^{\prime \prime}$ long, obtuse. Bracts. like the lvs., very small. Fls. vcry numerous, $1^{\prime \prime}$ or more in length, with hooked bristles below. Sep, white above. (Herniaria Nutt.)
 ia 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) 1 prostrate, diffuse little weed, exstipulate.
S. ánnuus L. Dry fields and roidsides, N. Eng. and Mid. States. Sts. numerous, branohing, decumbent, short ( $3-6^{\prime}$ ). Lvs. lincar, acute, short, opposite, partially united at their bases. Fls very small, green, in axillary fascicies. JL.
19. Móllugo, L. Carpet-wied. Calyx of 5 sepals, inferior, united at base, colored inside; corulla 0 ; stamens 5 , sometimes 3 or 10 ; filaments setaccous, shorter than and opposite to the sepals; anthers simple; capsule 3-celled, 3 -valved, many seeded; seeds reniform:-Lvs. at length apparently verticillate, being clustered in the axils.
M. verticillata L. Lvs cuneiform, acute; st. depressed, branched; pedicels 1 -flowerd, subumbellate; sta. mostly but 3.-(1) Dry places throughout N. America. Sts slender, jointed, branched, lying flat upon the ground, forming a roundish patel. At every joint is a claster of wedge-shaped or spatulate lvs 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. POR'tULACACEA. 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 æstivation. Sla. variable in number, but opposite the petals when as many. Ova. superior, 1-celled. Sty, several, stigmatous along the inner surface. Fr. a lyxis, dehiscing by a lid, or a capsule, loculicidal, with as many valves as stigmas. Seeds few or many, on long funiculi from the base, or on free central placente.
Genera 27 , species 250 , Inhablting dry places in every quarter of the world. They possess no scmarkable propertles.

## genera.

\$ Sepals 5. Petnls none. Fruit a pyxls................................................................. 1


-perigynous. Pyxis opening by alld.............. Portulaci.

1. SESŨVIUM, L. Sea Purslane. Sepals 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 liss. and axillary, solitary fls.
8 portulacástrum Tourn. Lvs. linear-spatulate; fls. sessile 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 base to a petiole, very thick and smooth. Ped. much shorter than tho leaves. Sep. rose-white inside, exceeding the rose-colored stamens. J., Nor:
2. CLAYtónia, L. Spring Beauty. Fig. 383, 384. (In memory of John Clayton, one of the earliest 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, fleshy, early flowering plants, arising from a small tuber. Stem with 1-4 leaves.
1 C. Caroliniàna Mx. Lvs. ovate-lanceolate; sep. and pet. obtuse.-21 A delicate little plaut, cominon 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 $3^{\prime}$ 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, decp in tho ground. S. St. 6 to to $10^{\prime}$ long, weak, with a pair of opposite, very narrow lvs. 3 to $5^{\prime}$ long. Fls. 5-10, rose-colored, with deeper colored veins, in a terminal, tinally elongate! racemo. Apr, May.
3. TALINUM, Adans. Sepals 2, ovate, concave, deciduous; petals 5 , sessile; stamens 10 to 20 , inserted with the petals into the torus; style trifid; capsuie subglobous, 3 -valved, many-seeded.
T. teretifolium L. St. simple or branched, short and thick; lvs. linear, crowded at the summit of the stem, on short branches; ped. elongated; fis. 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. $1^{\prime}$ to $2^{\prime}$ long, incurved, fleshy. Bracts ovate-lanceolate, minute. Ped. 5 to $8^{\prime}$ high, very straight, slender, and smooth. Fls. $8^{\prime \prime}$ broad, purple, ephemeral. Stam. about 20 . Caps. globular, with 35 seeds. Jn.,
4. PORTULÀCA, 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, fleshy. Fls. expanding only in sunshine.
1 P. oleràcea L. Lvs. cuneate : fls. sessile.-I) A prostrats, fleshy weed, more common in our gardens than desirable. St. thick and succulent, much branclied and spreading, smooth. Lvs. fleshy, sessile, rounded at the end. Fls. yellow. The herbage of the plant is of a reddish-green color. Sometimes uscd as a potherb. Jn., Aug. §.

2 P. grandiflòra Hook. Sts. ascending, much branched, hranches suberect, enlarged upwards; lvs. linear, acute, the axils villous, with long, woolly hairs; fis. terminal, sessile, 1 or few together, surtoundod by an irregular circle of leaves
ow, colored the sepals, ling transherbs, with
t-peduncled; mooth, thick, ?, very thick side, exceed.
n memory Sepals 2, 5 , inserted lved, 2 to ma small A delicate to the Miss. qual to the 2 to $3^{\prime}$ high, o 8", entire, with a tinge
et. obovate, st grounds, a hazel nnt, ery narrow ns, in a ter-
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vs. linear, d; fis. in a and westBranches olate, min$8^{\prime \prime}$ broad, ceds. Jn.,
r portion 3 to 6. le, manyshine.
reed, more branched s. yellow. as a pot-
and dense tufts of wool ; pet. obovate; stam. about 15.- 4 A very delicato plant, with purple stems and bright purple fis. $1_{\frac{1}{2}}{ }^{\prime}$ diam.
P. Gilliesii Hook, with short, cglindrical, 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 flesly, of singular and various form, yet beautiful, with opposite, flesly keaves. Fils. solitary, axillary and terminal, remarkable for their profusion, brilliant, and of long duration. Scpals definite; petals numerous, colored, in many rows. Sta. indefinite, distinct, arising from the calyx (perigynous). Ova. inferior or nearly superior, many-celled. Stigmas numerous. Caps. many-celled, opening in a stel late manner at the apcx, or ouc-cellcd. Sds. more commonly indefinite, attached to the inner angle of the cells, or to a free central placente.
Generv 5, apeciess 875, chlefly natives of the arld, sandy plalns of the Cape of Good Hope. The speeles are much cultivated for ornament. Levilis rediviva oi wieron, called Spretlum, is
lighly valued for Its farinaceous, nutritl ve roots.

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

1 M. crystallinum L. Ice-planr. Biennial, procumbent; lvs. large, ovate, acute, wavy, frosted, 3-veined beneath.-A popular house plant, from Greece. It has a creeping stem, if or more in length, and with the leaves is covered over with frost-like, warty protuberances, giving the plant a very siagular aspect. Fls. white, appearing all summer. $\dagger$.
2 M. grandifilrum L. Perennial, procumbent, spreadiug; lvs. petiolat, 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 its kind. Fls. pink-colored. Calyx thick, green, the horns opposite. Caps. translucent, marked at summit with cruciform lines. $\dagger$.

## Order XXIV. MalVacee. Mallows.

Herbs or shrubs with alternate, stipulate lve. and regular Howers, with 5 sepals united at base, valvato in the bud, often subtended by an involucel; 5 petals hypogynous, convolute in the bud, with the stamens $\infty$, monadelphous, hypogynous, and 1-celled, reniform anthers. Pistils several, distinct or united, and stigmas various. Fruit a several-celled capsule, or a collection of 1 -seeded indehiscent carpels. Seeds with little or no albumen, and a curved embryo. (Fig. 252, 352.)
 Wianting la the firigil. Cotton, one of the most mportant proiucts of the vegetable kingionn, is plants, and are often cultivated as suchil. Many of the Malvacees are handsome flowering
Properties.-Gonerally aboundling in
Properties.-Generally abounding in muellage, and destitute of any deleterious qualltles.
Genera.
S Calyx naked, l. e., having no involucel. (h)
5 Calyx involucelate.-Carpels (and styles) more than 5. (a)
-Carpels 8 to 5 only;-one-seeded. (c) $-3-\infty$-seeded. (d)
a Involucel of 6 to 9 bractlets. Carpels 1 -sceded. $\qquad$
a Involueel of 3 distlnet braetlets. Carpels 1 -seeded. Altiza.
Carpels 1-seeded. . . . . . . . . . . . . . . . . . Malva.

b Flowers diceclous. Stigmas 10, linear...........................................
b Flowers perfect. Carpels it or more, 1 -sceded................... Sida.
Abutilon.

 e Stigmas 5. Carpels 5 , dry, united Into a poil. d Involuere of many bractlets. Calyx regular.......... .........osteletzkya. 1 d Involuere of inany bractlets. Calyx spilt on one silie.......... . . . . d Involucre of 3 incisely toothed bractlets............................. Gosssprium.

## 1. Althiea, L. Marsh Mallow. (Gr. $\mathrm{a} \lambda \mathrm{\lambda} 0 \mathrm{\omega}$, to cure ; the mucit

 aginous root is highly esteemed in medicine). (alyx surrounded at base by a 6 to 9 -cleft involucel; styles $\infty$, with linear stigmas; carpels $\infty$, 1 -seeded, indehiscent, arranged circularly, and at maturity separating from the axis.1 A. officinalis L. Lvs. soft-downy on both sides, cordate-ovate, dentate, somewhat 3 -lobed; ped, much shorter than the leaves, axillary, many-flowered. -4 Me. to N. Y., borders of salt warshes. St. 3f high, erect, firm, covered witl thick woolly down, with 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 commonly cultivated in gardens. Numerous varieties liave been noticed, with single, double, and semi-doubleflowers, of various shades of color, as white, rose-colored, flesll-colored, dark red, and even a purplish black, purple, yellow, straw-color, etc. $\dagger$ China? (Alces 3 A.
t-lobed beyond Cav. Fig-leaved Hollyhock. St. ereet, hairy; lus. palmate, the above. Fls orange midle, lobes oblong, obtuse, angular-toothed.-(2) St. tall as Levant. (Alcea ficifolia L.)

## 2. MALVA, 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 obcordate or truncate; styles $\infty$, with linear 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. Lenves triangullar-1leletoli, seabrous. Carpels acute. $\qquad$ . Nos. 1-8
1 M. rotundifólia L. Low Mallow
obtusely 5 -lobed; ped. in fruit reflexed. St. prostrate; lvs. roundish, cordate, 4 Common in cultivated grounds St cor. (pale) twice as long as the calyx.somewhat reniform, crenate, with 5 to 7 shallow lobes, and or more long. Lus. Ped. axillary, aggregate. Petals 5 to 7 shallow lobes, and on long, hairy stalks. ous, composed of the numerous pale pink, deeply notched. Fr. depressed-glol)child sportively calls them cheeses. Jn.-Oct. \& Eur
2 M. sylvéstris L Higir Maluow.-Oct. § Eur.
upper lvs. rather acute; carp. very rugous. erect: Ivs. 5 to 7 -lobed, lobes of the A popular garden flower of the rugous; pet. (purple) 3 times bnger than sep.in fields and road-sides, Mid. and wist culture, often springing up spontancously with veins of a darker hue. The whole plant, Heigecitially Fls. reddish-purple, mucilage. Jn.-Oct. § Eur.
3 M. crispa L. St. erect;
(white) axillary sessile erect; lvs. angular-lobed, dentate, crisped, smooth; fls. dens, almost naturalized. ${ }^{\text {D }}$ A tall, straight, sim ${ }^{\text {le }}$, erect plant from Syria. Gardantly crisped and curled. St. 5 to 6 f high. Lvs. large, roundish, margins abun-
4 M. triangulàta Lenv. White, not conspicnous. Jn.-Aug. $\dagger \S$ lower oncs, cordate, all undivided, crect, lirsute; lvs. strigous, triangular-deltoid, many-fowered; petals purple ; earp. 10 to 15 , slightity beaked. Prairies and
bottoms, Wis., Ill. 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 ( $11^{\prime}{ }^{\prime}$ diam.) as those of M. sylvestris Beais of the carpels horizontal, a mere angle. ת., Aug. (Callirrhoe Gray. M. Houghtonii, 1st ed.)
5 M. papàver Cav. Poppy Mallow. Lvs. palmately 3 to 5.parted, on long petioles, segments oblong or linear, entire or toothed; fls. on very long peduncles.4 ( a ., Fla. to La. A curious species, strongly reminding one of the poppy (Papavcr Rheas) in tho form and sizo of the bright red or purplo fis., and the very long ( 5 to $8^{\prime}$ ), upright poduncles. Sts. branched from the base, scabrous, ascending 12 to $18^{\prime}$. Lve variable, the lobes usually quite narrow and open, 2 to $3^{\prime}$ loug. Petals croso-crenulate. Involucel (rarely wanting) shorter than the calyx. May-Aug. (Nuttallia, Graham.)
6 M. moschàta L. Musk Maliow. St. ereet; radical lvs. reniform, incised, cauline ones 5-partod; tho segments linear-cuneiform. incisely lobed; peduncles shorter than the leaves.-Native of Britain. St. 2f high, branched. Fls. large and handsome, rose-colored - The whole horb gives out a musk-like odor in favorable weather. JI. $\dagger$
3. LAVATERA, L. (Nauned in honor of the two Lavaters, physicians of Zurich.) Calyx subtended by an involueel of 3 united bracteoles; stigmas $\infty$, filiform; carpels $\infty$, 1-celled, 1 -sceded, indehiseent, arranged circularly as in Malva.

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

2 I. Thuringiaca L. Lrs. somewhat downy; lower ones angular, upper 3-lohed, the middle lobe largest; ged. solitary in each axil. - 4 From Germany. Hight 4 f Fls. light-blue. Sept.
3 I.. triloba Willd. St. and lvs downy; lvs. subcordate, roundish, obscurely 3-lobed above, crenato; ped. solitary, aggregated at top of stem; seps. acuminatc, slightly larger than invol.-Gardens. Hight 2-3f. Fls. light purple. Jn., JL † Spain.
4. MODİOLA, Mœnch. (Lat. modiolus, a eertain measure; from the fancied resemblance of the fruit to a basket.) Calyx 5 -eleft, with an involucel of 3 bractlets at base; stigmas $15-20$, capitate; carpels same number, 2 -seeded, transversely 2 -celled, 2 -valved.-(1)(2) Prostrate, with cleft lvs. and small flowers.
M. multífida Mœnch. St. rooting at the joints; lvs. roundish, cordate, Fla. 5 cleft, segm. cut-toothed: ped. soon longer than the petioles.-Car., Ga., and Fla. Diffusely spreading $1-2 f$, thinly hirsute. Lvs. about $1^{\prime}$ brcad, on petioles of similar length. Fls. 5-6" diam., purplish red, opening only in sunshine at mudday. Carp. each opening by 2 valves, the valves each tipped with a slender beak. May-Jl.
5. NAP庭A, Clayt. (Gr. $\nu \dot{a} \pi \eta$, a wooded valley between mountains, where Clayton diseovered the plant.) Involueel none; calyx 5-toothed; fls. diœcious; styles 6-8, with filiform stigmas; carpels as many, 1 -seeded, indehiscent, beakless, circularly arranged.- 4 Tall, with large, palmately divided lvs. and small white fls. in leafy panicles.
N. dioica L. A rare plant, in rocky valleys and deep shades, Pern., Va., to Ill. Sts. slender, nearly smooth, 4-6f high, supported by other plants.
rough, 7 Iv. 11 .parted rough, 7-11-parted. the segm. linear-lanceolate, coarsely, toothed, $3-6^{\prime}$ long, acuminate, upper lvs. 5 -parted, much smaller. Fls. 4-5" diam. Petals twice longer than the calyx. Aug. (Sida dioica Cav.)
6. SİDA, 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 parted. Fls. rose-white. Carpels, beaked.......... ... .... .....Nos. 1, 2

1 S. Napæa Cav. Nearly glabrous; lvs. palmately 5-lobed, lobes oblong, acuminate, coarsely-toothed; ped. many-Howered; carpels 10, acuminate-beaked.4 In rocky woods, Penn. and Va. (rare, more common in gardens). Sts. 2-4f high. Lobes of the lvs. 2-3' long. Fls. white, twice larger ( $7-9^{\prime \prime}$ broad) than in Naprea dioica. Petals obovato, twice longer than the calyx. Jl. $\dagger$ (Napra levis and hermaphrodita $I_{\text {L }}$ )
2 S. alcaoides Mx. Strigous-pubescent; lvs. palmately 5-7-parted, the segments laciniate; fls. corymbed, terıninal; carp. 10 , acute - 4 In barren oaklands, Tenn., Ky. Sts. 1-2f high. Corymbs 3-6-flowered. Fls. nearly as large as thase of tho musk mallow, to which plant this bears a general resemblanco. (Callirrhoë alcuooides Gray.)
3 s. spinòsa L. St. rigid, branched, minutoly pubescent, Ivs. 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. $9-15^{\prime \prime}$ long, $\frac{1}{3}$ as wide, mostly obtuso at each end Petals ycllow, 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 clustered peduncles ; carpels 2-horned, $10-12$. 44 Sandy soils, S. Car., Ga. (Feay). Sts. much branched, 12-18 high. 'etioles 2 - $3^{\prime \prime}$ long, the peduncles rather longer, jointless Petals yellow, a little exceeding the calyx. On the young stoms the lvs. are rhomboidal. Jl., Aug.
5 S. Elliottii Torr \& Gr. Lvs. linear-oblong and Rinear, denticulate, obtuse at base ; pod. 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 $3^{\prime}$ long, varying from narrowly linear to oblong ( $1-5^{\prime \prime}$ wide). Fls. $1^{\prime}$ broad, orange-yollow, 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 tho flower; caps. 2-beaked. long, rather obtuse at apex. F. 1 to $2 f$ high, minutely downy. Lrs. 1 to $2^{\prime}$ 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. ABÜTILON, 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 -seeded, and opening by 2 valves.
1 A. Avicénnæ. Lus. roundish, cordate, acuminate, dentate, velvety-tomentous: ped shorter than the petiole, solitary; carp. about 15, 3 -seeded, inflated, truncate, 2-beaked. - (1) Native in both Indias and naturalized in moss of the States, in habiting 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 aud velvety at surface. Fls. yellow, near $1^{\prime}$ broad. JL. §
2 A. striatum Dick. Shrab, with 5 -lobed, long-stalked ivs, the lobes acuminate, dentate; peduncles long, nodding, with a handsome bell-shaped flower, the column exserted.-Af elegant green-house shrub, flowering at all seasons. Petals orange-color, with conspicuous purple strim. $\dagger$ Brazil.
8. MALVAVÍSCUS, Dill. Glue Mallow. (Lat. malva, mallows, viseus, glue.) Calyx 5 -cleft, subtended by an involucre of many bractlets;
fect; styles capsule of
....Nos. 1, 2 …...No' 3 ‥Nos. 4-6 oblong, acu-ate-beaked. Sts. 2-4f broad) than $\dagger$ (Napæa ed, the segon oaklands, as large as esemblance.
e-lanceolate, ous, shorter fields and $-15^{\prime \prime}$ long, rt duration.
-lanceolate, or axillary, andy soils, 2-3" long, eeding tho obtuse at petioles. --5f high. e). Fls. $1^{\prime}$ ate. Carp.
re at base; 2 -beaked. vs. 1 to $2^{\prime}$ to $2^{\prime}$ long.
thout an ; carpels opening
omentous: truncate, States, in. o $6^{\prime}$ diam. ety at surcuminate, ho column Petals
petals erect, convolute; styles 10 , with capitate stigmas, the inner longer; carpels 5, baccate, 1 -seeded, forming a fleshy fruit.-Half shrubby plants, with showy, red flowers.
1 M. Drummóndii Torr. \& Gr. Tall, minutely tomentous; lve. roundish, cordate, augularly-3-lobed, crenate; ped. axillary, solitary, slortcr than the petioles; Als. erect ; bractooles 8, linear-spatulate.-Texas. Naturalized about N. Orleans (Hale). St. round, branched, 3 to 4 f ligh. Lvs. 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 loaves ovato-cordate, and fls. pendulous, scarlet, grows in S. Fla. and sometimes in the green-house.

3 M . arborrea, with lvs. 3 to 5 -lobed, acuminate, serrate, and scarlet fls., from Jamaica, is cultivated often in the green-house; and also, M. mollis, velvety, 3•lobed, sub-entire lva
9. PAVONIA, Cav. (The Latin name of the peacock, suggested by the colors.) Calyx 5 -sepaled, surrounded at the base with an involucel of $5-15$ bractlets; petals roundish, obtuse ; stigmas 10, lincar ; carpels 5 , capsular, 2 -valved, 1 -seeded.
P. Lecontii T. \& G. Stem shrubby, much branched; lvs. mans, small, sagittatooblong, obtuse, with coarse, obtuse teeth, the lower surface hoary-tomentous, veins prominent; upper surface scabrous; sepals ovate, 3-veined, downy, acumiminate, 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. $1 \frac{1}{\frac{1}{2}}$ diam., rose-white, with a deep purple center. (Malva Lecóntii Buckley?)
10. KOSTELÈTZKYA, 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 cach cell.
K. Virgínica Presl. Lvs. acuminate, cordate, ovate, serrato, dentate, upper and lower oncs undivided, middle ones 3 -lobed; ped. axillary, and in terminal racemes ; fls. nodding, pistils declinate.- 4 Marshes near the sea, L. Isl. to Ga. and La. (Hale). The whole plant scabrous, tomentous, about 3 f high. Lvs. 2 to $2 \mathbf{1}^{\prime}$ by $1^{\frac{1}{2}}$, long-pointed, some of them eomewhat 3-lobod. 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 -cleft, subtended by an involucel of many bractlets, column long with the stamens lateral and the 5 stigmas capitate; fr. a 5 -celled capsule, loculicidal, the valves bearing the partitions in the middle; seeds 3 or many in each cell.-Herbs or shrubs. Fls. large and showy.

* Calyx, \&c., hlspld. Leaves pal mately divided.

* Culyx, \&o., glabrous.-Leaves deeply libed or parted..............................................

1 H. aculeatus Walt. Retrorsely scabrous; lvs. palmately 3 to 5 -lobed............... 8 , 8 , toothed, 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. $4 \frac{1}{2}^{\prime}$ broad, pale sulphur-yellow, purple in the center. Styles $\frac{1}{3}$ longer than the stamens. J . - Sept. (H. scabra Mx.)
2 H. Tridnum L. Flower of an Hour Bladder Ketmia. Hispid, with scattered hairs; lvg. deeply 3-parted, segm lanceolate, middle one very long, all sinuate-lobed, lower lvs. angular-lobed; cal. inflated, membranous, veined; bract. lets 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. Moscheutos L. Marsir Hrisisces. Simplo, erect, hoary-tomentous; tos cuate, obtusely dentate, somo of them 3 -lobed, nearly smooth abovo; ped. long axillary, or confluent with the petiolo; caps. smooth; sep. abruptly pointed.-4 A tall, showy plant, in brackish marshes by the sea, or near salt springs, and on to $4^{\prime}$, prairies, U. S. and Can. St. round, downy, 4 to 6 f high. Lvs. 4 to $6^{\prime}$ by 3 colored, purplo in the centor lises. larger than thoso of tho hollyhock, roseof them united with it, and jointed abovo the middle. Sty petiole, often some stamens. Aug.
B. flavescens. Fls. larger; pot. (4' long) of a light sulphur yellow, with a purplo base. Marshes, Ind. (H. incanus WendL)
4 H. grandifldrus Mx . Hoary tomentous; lvs. cordate, acuminate, repand-dentat?, the lower often 3-lobed, hoary beneath, coriaceous; cor. half expanding; sep. gradually pointed; eaps. densely elothed with woolly hairs - "Lake shores, N. Orleans" (lalo), to Ga. Stoms branehel abovo, 5 to $7 \mathrm{t}^{\text {high. Fls. corymbed, }}$ terminal; potals 4t long, flosh-colored, red at base, column declined, rather 5 H milian tho petals. J.-Oct
cor. tubular-campanulabiabrous; hes. hastately 3 -lobed, lobes acuminate, serrate ; St. 3 to 4 f high. Lss. cordate at base, 4 to $5^{\prime}$-acuminate.-Mid. and W. States by a divaricate lobo each side at base. Petills fleshoeoder withewhat hastate 2 to $3^{\prime}$ long. Ped, with tho joint above the middle. JL, Aug. 6 H. coccineus Walt. Very smooth; wid. Aug.
acuminate, remotely serrato abooh; lus. palmate, 6 -parted, lobes lanceolate, splendid flower, native of damp ; cor. expanding; caps. smooth, ovoid.-2t $\boldsymbol{A}$ dens, northward. Rt. perennin soils in Ga., etc., and is raised from seeds in garlong, very aeuminate. Fls of a bright carmine red 5 to 9 high. Segm. of lvs. 6 $4^{\text {to }} 5^{\prime}$ long. Column still longer, sus Ait.)
nate, some of them obscuni. Herbaceous, glabrous; lus. cordate, ovate, acumicent insido ; caps. hairy inside ; sds. ped. distinct from the petiole; petals pubesrare species, apparently lost to modorn botanists mington Isl. Ga. (Elliott.) A globular.

8 F. Sytiacus L. Tree Hibiscus Arboreous; lus. ovate, cuneiform at base, 3 -lobed, denta:e; pedunclo scarcely longer than the petiole; iavolueel about 8 -leaved.-A beautiful, hardy, free-flowering slirub or amall tree, 8 to $15 \mathrm{f}^{\mathrm{S}}$ high. Fls. parple, large. There are varieties wilh white, red, and striped fls.,
both single and double. + Syria.
12. ABELMÓSCHUS, Medik. Okra. (Arabic Abel-mosch, grain or seed of musk; the seeds smell of musk.) Calyx large, spathaceous, i.e., splitting to the base on one side; involncel, column and fruit as in Hibiscus.

1 A. Mánihot Medik. Not prickly; lus. 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. split on one side; caps. densely hirsuto, acuminate.-4 Western States. A beautiful herb, 4 to $5 f^{\prime}$ high. Lvs. cordate, 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 tis. are of an exceedingly rich sulphur yellow, purple in the center. Petals 3 to $4^{\prime}$ long. Jl.,

A esculént longer than the flus Medik. Orta. Lvs. cordate, 5-lobed, obluse, dentate; petiole Plant herbaceous, 2 to invotracel about 5-leaved, caducous.-Native of W. Indies upper sido, nearly if in high, nearly glabrous. Petiole with a hairy line on the short peduncle. Petals greenish Lamina 8 to $10^{\prime}$ broad. Fls. 1 to $2^{\prime}$ long, on a for pickles, or served up with butter. (Hibiscus, Lhe, mucilaginous pods are used

3 A. Collinsiana. Les. perdately 5 -parted, segm. linear-oblanceolate, coarsoly toothed, acuminate, the lowest obtusely 5-lobed; pud. short, involucel 10 to 12-leaved.-Fla., rare. Plant thinly hirsute or hispid. Lvs. 6 to $8^{\prime}$ broad. Fla: much as in No. 2. (Hibiscus, Nutt.)
13. GOSSÝPIUM, L. Cotton 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. Cotron Plant. Lus. 3 to 5 -lobed, with a single gland below, lobes mucronate; seeds brownish, cotton white.-1 The species commonly cultivated in the Southern States, and often growing spontaneously. It is an herbaceous plant, about $5 f$ ligh, sown in early spring and harvested in autumn. Sts. lirsute above. Upper lvs. ofton but 2 or 3-lobed, lobes commonly acuminate, tipped with a mucro. Petioles about as long as the lva, peduneles shorter. Fls. handsome, 3' broad, light yellow, with a purplo eyo, changing to reddish brown. § E. India.
$\beta$ ? Barbadense Sea Island Cotton Glands on the back of the leaf (midvain) 3 ; sds black, cotton white.-(2) Sown in Sept. and Oct. Cotton long, with a silk-like texture. + W. India Chiefly cultivated near the southern coasts. (G. Barbadenso L.)
G. arborreum is the Tree Cotton of E. India, with red flowers, and G. Pervvianum, 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 deseribed by Do Candolle, only the throe above namod are now regarded as genuino-the others considered as varieties.
The microszope shows the fiber of cotton to ccasist of a lengthened and generally flattened cell, thus readily distinguished from t.is fiber of silk, which is torote and solid, or wool, which is imbricate-scaly.

## Order XXV. STERCULIACEA Silk Cortons.

Large trees or shrubs with simpie or compound leaves, with flowers similar to those of the Mallow, except that the anthers are 2 -celled and turned outwards. Fruit capsular, of 3 , rarely 5 carpels.
Genera 24, species 130, all native of tropical regions. Ilere belong the huge Alansonis (Baolab) of Africa, and the Bombax (silk-cotton trees) ot A. America, etc.

STERCULLIA, I. (Sterculius was the name of a detestable Roman fod; alluding to the bal odor of some species.) Calyx 5 -lobed, subcoriaceous; stamens monadelphous, united into a short, sessile cup; anth. aduate, 10,15 , or 20 ; carpels 5 , distinct, follicular, 1 -celled, 1 - $\infty$ :seeded.-Trecs with axillary panicles or racemes.
S. platanifollia L. Lvs. cordate at base, palmately 3-5-lobed, smooth; calyx rotato, reflexed. -Tree 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. (Firiniana, Mars.)

## Order XXVI. TILIACEA. Lindenblooms.

Trees or shrubs (rarely herbs) with simple, stipulate, alternate, dentate lvs., with fls. axilhary, hypogynous, usually perfect and polyadelphous; with the sepals 4 or 5 , deciduous, valvate in æstivation, the petals 4 or 5 , imbricated; stamens $\infty$, with 2 celled, versatile anthers. OLary of 2 to 10 united carpels, a compound style, and
stigmas as inany as carpels. Pr. dry or succulent, many-cellod, or l-celled by abortion. Einbryo in the sexis of fleshy albumen. (Fir. 185.) Generar 3s, apecies 350, natlve in all regions, but capeclally with
luws the lindenbieonus abound in a wholessome bit especlaily within the tropics. Like the Mal. India-various species of Curen Lindens the ceiebrated Russig juice, and a tough, stringy bark. rice-bags, etc.

## 1. CÓRCHORUS

::s few as the petals; style Sepals and petals 4 or 5 ; stamens $\infty$, rarely snle ronadish or siliqnose, 2 to 5 short, deciduous, stigmas 2 to 5 ; cap with yellow flowers.
C. ciliquòsus L.
equally serrate, 4 timanching, minuteiy hispud; Irs. ovate-lanceolate, acuminate, - About N. Orleans (Hale). St. slender. Lus. 2 to $3^{\prime}$ siliquose, linear, 2 -valved. lets running to the points of tho serratures. Fis 2 to 3 long, $t$ as wide, the veinmens. Pod nearly $2^{\prime}$ long, the numerous seeds in 2 rows 4 -meros, with 12 or 16 sta-

## 2. TILLA 7 T. LI

colored; coro'la of 5 , or I.rue Tree. Calyx of 5, united sepals, $\infty$, somewhat polyalulphong, obuse petals, crenate at apex; stameus with a petaloid scalo (staninodium) attach the N. American species) 5 -celled, 2 -ovuled; cupsules globous, by abortion base; ovary superior, -Trees. Lis corditt;. Fls. cymous, with the pedud, 1 to 2 -seeded. vein of a large leaf-like bract.
Staminnilia 5 , petalofi, opprosite elie petirs.
1 T. Americàna L. Buss-nate-sertate, acum inate, coriaceon. Lus. broad cordate, unequal at base, mucrocate or obtuse at apex; sty, as lony asooth and green on both sides; petals trunNorthern and Mid. States. It often grows to the is.-A common forest tree in tho and naked moro than half this high grows to the height of 80f, tho trunk straight, those of thy young shoots often twice these dime dian. Lrs. 4 to $5^{\prime}$ by 3 to $4^{\prime}$, oblong. Petale yellowish winite, larger thanensions. Bracts ycliowish, linearFruit woody, greonish, of tho sizo of peas. than tho staminodia opposite them. and is manufactured into ropes. Th peas. Ja , The inner bark is very strong. in cabinet work and in the pancling of earriages. 3 Watieri. Lvs. puli scent (but reen) bes.
luw country, in woods aud along riven) beneath.-A large tree, Va. to Fla., iety (a), which is common northwers It takes the placo of tho smooth varcens Ait. T. laxitlora Mx. T. Americana Walt). Mts. to ( -a . (T. pubes\& T. heterophylla Yent W scarcely acuminate, white and velvety benss-woon. Liss. obliquely subcordate, ing, and durk green above, mucronately serrh, with darker veins, glabrows, shininodia spatulato; sty. hairy at hase, ivuger the ; petals obtuse, creaulate; stsmand Miss. (Pursh.) Not common. Trees 20 to the petals.-Banks of tho Ohio base, 3 to $5^{\prime}$ diam., well distinkuisheá by the to 50 f high. Lves. very oblique at with the purplo yeins. Bract linear-oboong. white surface beneath, contrasted globular.
$\beta$ alba. Lrs. whitish and ninutely tome
long-mucronatc. K Ky . and southy tomentous beneath, serratures fine and One specimen (Rock Castlo Co.) I judged along the mts. Treo of great size.
branches, in open space. Reddish hairs in tho axils of the with wide-spread
3 T. Europera L. Lue Ta abruptly acuminate, serrulate, twice as. Lss. suborbicular, obliquely condato woolly-tuft in the axils of tho veins benenth as the peticles, glabrous except a very denso foliage, cultivated in parks. Benenth.-A hichly ornamental treo with cropbjilla, etc.)
${ }^{e}$ the Mal . ingy bark. oil, and in ines, nets,
rarely ; eap shrubs

## Order XXVVII. Camelliaceat Camellias or Teaworts.

Trees or shrms with alternate, simple, feather-veined, exstipulate leaves. Flowers regular, polyindrous, hypogynous, cyanic, with supals and petals imbricated, the former often unequal in sizc. Stamens more or less coherent at base into one, three or five sets. Arthers 2-celled. Seeds few, with little or no albumen, cotyledons large.
Genera 83, species 180. Beautiful flowerlng plants, 60 or 70 of them natives of S . America, 4 of N. Amerlca, the remainder of Cblna and E. Indles. Their propertles are of stimiating and siightly narcotic. The tea, so extenslvely used as a beverage in the civilized world is the leaf of or 3 species of Thea. In contrins a peculiar extractlve matter called theine, and a stimulatlig, essentiai oil, whlch becomes narcotic in some hot ciimates. Thea Bohen and T. viridis are the prejaring the leaves.

GFNERA.
§ Calyx of many imbrleated sepals. Stamens monadelphous................... Canelita. I
 -Stamens $\ln 5$ sets, adiering to the base of tie petals........................................ 8

1. Caméllia, L. Tea Rose. (In honor of G. J. Kamel, a Jesuit, author of some botanical works.) Sepais many, imbricated, the inner ones larger; petals sometimes adhering at base; filaments $\infty$, shorter than the eorolla, united at base; styles united; stigmas 3 to 5 , aeute.Ornamental shrubs, native of China and Japan.
C. Japónica L. Japan Rose. Lrs. ovate, acuminate, acutely serrate, glabrous and shining on both sides, coriaccoas and firm, on short petioles; fls. terminal and nostly solitary ; petals ohovate, of a firm texture; sta. about 50, mostly changca to petals in cultivation; stig. unequally 5-cleft.-A lofty tree in Japan, its nativo country, a splendid flowering shrub with us, hardy at the South, but requiring protection at tho North. Fls. varying from whito to red, resembling the rose, but wanting its fragrance. Ovor 300 varieties aro 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, erenulate ; stamens monadelphous at base ; eapsule 5 -celled, 5 or 10 -seeded, seeds aseending.-Shrubs with deeiduous leaves and large, showy, fragrant, axillary, nearly sessile flowers.
1 s. Virgínica Cav. Sep. ovate; sta. dark purplo; sty. united into one with a 5-lobed stigma.-Woods, middle country, Fla. to Va . $\Lambda$ beautitul shrub, 8 to 12 f inigh. Lvs. elliptic-ovate, acuminate at both ends, silky-pubescent beneath, slightly mucronate-serrulate, $2^{\prime}$ long, $\frac{2}{2}$ as wide. Petals white, nearly $2^{\prime}$ in length, slightitly pubescent boneath, strongly contrasted with the short, dark stamens. May. (S. Malacho. lendron L.)
2 S. pentagyna L'Her. Sep. lanceolate; stam. colored like tho petals, very numerous; sty. 5 , distinct, as long as the stamens.-Woods along streams in highland, Ky. (Rock Castle and Madison counties) to Ga. A handsome slirub, 10 to 15 f high. Lvs. thick, glabrous, ovatc, accuminate, acuto at base, obscurely mucro-mate-serrate, 3 to $4^{\prime}$ long, $\frac{1}{2}$ as wide. Yetals as largo as in No. 1 , quite silky pubeseent bencath, one of them always much the smallesi, whito (scarcely creamcolored). Caps. 5 -angled.
3. GORdóivia, Ellis. Lorlolly Bay. (In honor of James Gordon, a distinguished nurseryman of London.) Sepals 5 , roundish, strongly imbricated ; petals, 5 ; sramens 5 -adelphous, one set adhering to each petal at base; styles united iuto one; capsule woody, 5 -celled ; seeds 2 or more in each cell, pendulous. Trees with large, white, axillary, pedunculate flowers.

1 G. Lasiánthus L. Lvs. coriaceous, perennial, glabrous, shining on both sides, lance-oblong; peduncles half as long as the lvs.; sty. as long as the stamens.Swamps near the coast, Va. to Fla. The Leblolly Bay is a large tree 50 to $80 f$ in height, with a rough bark whict old, and light, coarse-grained, mahogany-colored mrod. 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. Petals white, $1 \frac{1}{2}$ ' long, silky with. out at base. May-Aug.
2 G. pubéscens L'Her. Lvs. thin, serrate, deciduous, oblong-cuneiform, shining above, canescent beneath; As. on short peduncles; sep. and pet. silky outside.-A tree 30 to 50 f high in Ga. and Fla., or an ornamental slirub in cultivation at the North, admired for its large white flowers, with yellow stamens and rich fragrance. Lvs. membraneus, subsessile, with fine, sharp serratures. May-Aug. (Frank-
linia Americana Marsh.)

## Order XXVIII. AURANTIACEA. Orangeworts.

Trees or shruls, glabrous, nhounding in little transparent receptacles of volatio oil, with lvs. alternate, articulated with tho petiolo which is frequently winged. Fls. regular, 3-5-merous, petals and stamens insertel on a hypogynous disk. Stamens with flat filaments, distinct or cohering in ono or soveral sets. Ova. compounded of several united carpels. Sty. 1. Fr. a berry (orange) many-cellcd, pulpy, covcred with a thick rind. Sds. attached to tho inncr angle of each carpel. Albumen, 0. Cotyledon thick. (Figs. 276, 277.)
Genera 20 , species 95 , nearly nill nitives of tropical Asia, naturnitiond tiroughout all tropical reglons, and cuiti vated in all civillzed countrics tor their Leanty and fragranee, both of flowers
anil frult.
Properties. These frults contaln frec cottic and manle neld, and thelr pulp is grateful to the
 ,
CITRUS, L. (Gr. nitpoov, 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 artieulated 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. Leson Tree. Petioles somewhut 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 middlo-sizod evergreen tree, with a greenish brown bark. When filled with its large. round, guiden fruit (sometimes to the number of 20,000 , Lindley), it is one of tho most beautiful objects in nature. The cultivation of tho orange in Fla. and S. Ga. has been recently cleeked by severe frosts. It is casily raised in the green house at the North. $\dagger$ §W. Indics.
3 C. decumàna L. Shaddock Tree. Petioles broadly winged; obtuse, emarginate; fr. very large, with a thick rind.-A tree $15 f^{\prime}$ in hight. Wings of the petioles as broad as the leaves. Fr. grows to the diam. of $7-8^{\prime}$, weighs 14 pounds, and is of a yellowish.greon color. $\ddagger$
4 C . Limèta L. Lime Tref. Petioles not at all winged; 1f. ovatc-orbicular, scrrate; stam. 30 ; fr. globous, with a swect pulp. and a protuberance at tep. This, like most oth:cr species, is native of Asia. Hight abovo 8f, with a croeked trunk, difluse branches with prickles. Berry $1 \frac{1^{\prime}}{\prime}$ diam., of a grcenish-yellow, shnning surface. $\dagger$
both sides, stamens.50 to $80 f$ in sany-colored the ends of silky with-outside.-A ation at tho h fragranco.
(Frank-

ORTS.
of volatio y winged. oous disk. Ova. com-any-celled, elh carpol.
ail tropieal 1 of flowers tefint to the he rind of
species.) multiple laments e genns of form, lelicions ded by
$35 ; f r$. in light, 1 leaves, s , and is
slightly pulp.led with ey), it is ange in aised in
obtuse, Vings of ighs 14 at top. crooked ycllow,

5 C. Medica L. Citron Tree. Petioles not at all winged; lf. oblong, acute; stam. 40; fr. oblong-spheroid, rugous, with an acid pulp.-Commonly about 8 f high. Fr. 6 ' in length, fragrant. $\dagger$
Ohs. In a splendid work entitled "The Natural Ilistory of Oranges," written in French by Hisso, of Nlce, In 181 S , there are descrlbed 169 varietles, and 105 of them figured. They are arranged as sweet oranges, of which there are described 42 varieties; bitter and sour oranges, 32 ; lergamots, 5 ; Limes, 8 ; Shadducks, 6 ; Lumes, 12 ; Lemons, 46 ; Cltruas, 17. The moHt successful methods of enltivation are by cuttings.

## Order XXIX. MELIACEA.

Trees or shrubs with exstipulate, often pinnate leaves. Fls. 3-5-merous, stamens (i-10, coherent into a long tube with sessile anthers. Disk hypogynous, sometimes cup-like; style 1. Ovary compound, several-celled, cells 1-2, 4-ovuled. Fruit fleshy or dry, ofton 1-celled by abortion. Seeds neither winged mor axillate.

Gienera 33, species 150, natives of the hutter parts of the glabe.
MELIA, L. Pride of India. (Gr. $\mu$ é $\lambda \ell$, honey; the name was 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 decidnous; drupe with a 5 -celled, bony mut, cells 1 -seeded.-Trees with bipinnate lus. and panicles of delicate flowers.
M. Azédarach L. Lvs. deciduous, glabrous, lits. obliquely lance-ovate, acuminate, serrate.-Southern States, common. A large treo $30-10 \mathrm{f}$ high, with light foliage and a profusion of lilac-colored fls. Drupes as large as cherries, with i poisonous pulp, hinging in clusters through the winter. The bark is esteemed as a vermifuge, but narcotic. Dwarfed specimens are frequent in green houses at the North.

## Onider XXX. LINACEA. Flaxworts.

Herbs with entire, simple leaves and no stipules; with flowers regular, symmetrical, and perfeet, 5 -(rarely 3 or 4 -)merous. Calyx strongly imbricated in the bud, corolla convolute, hypogynous; stamens definite, hypogynous, alternate with the petals; styles distinct with capitato stigmas, and each cell of the capsulo more or less divided by a falso dissepiment into two 1 -sceded compartments. Seeds with little or no albumen, attached to axile placente.
Genera 3, apecies 90. A very lmportant orler in the arts. The Linum las a very tenaclous flber in its bark, whleh is wronght into thread and cloth, forming the inen of commerce. Somo specles are cathartic, and yleld from their secds a fine muclage. Only ono genus need be mentioned here, viz:-

LìnUM, L. Flax. (Celtic llin, a thread; hence Gr. divov, Eng. linen, flax.) Sepals, petals, stamens and styles 5, the latter rarely 3 ; cap. sules 5 -celled; cells nearly divided by a false dissepiment; seeds 10 , suspended, mucilaginots.- Ierbs with a bark of strong fibers, and simple, sessile lvs.

$$
\begin{aligned}
& \text { * Finwers bluc. . . . . . . . . . . . . . . . . . . . (-reth, No. 7.). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1, } 2
\end{aligned}
$$

1 L. usitatíssimum L. Common Flax. St. branching above; lvs. alternate, linear-lanceolate, acute; panicle corymbous; sep. ovate, aeute, 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, which are manufactured into linen. The seeds yield linsecd oil, so extensively used in mixing paint, printers' ink, etc. They are also medicinal. $\S \dagger$

2 L. perénne L. Perennial Flax. Glabrous, with virgate branches; lvs. linear, acute, seattered; fls. supra-axillary and terminal; sep. oval, margins menibranous, shortcr 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 the limits of this Flora). Not uncommon in gardens. Also uative 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-laneeolate, acuminate and, with the bracts glandularly fringe-serrate, longer than the globous capsule; styles more or less united at bass.-Conn. (Bubbins) to Iowa (Cousens), southward and northward; not common. Sts. 10 to $16^{\prime}$ high, erect as well as the branehes. Lvs. 4 to $8^{\prime \prime}$ long, scab:ous on tho margins. Fls. sulphur yellow, $8^{\prime \prime}$ diam. Jn., Jl. (L. Bootii Planch.)-The union of the styles appears variable in degree, in specimens which coincide in all other respects.
4 L. simplex. St. simple, with a small corymb with spreading branches at top; lvs. rigid, ercet, linear-subulate, altcrnate ; fls. few; sep. lanceo'ste, acute, scabrous on the margins, 3 -veined, shorter than the globows-ovate capsules; styles distinct. La. (Hale). St. slender, 12 to $18^{\prime}$ high. Lvs. 4 to $5^{\prime \prime}$ long. Capsules as large
5 L. Virgini
leaves lanccolato to L. St. striet, with rathor erect, corvmbous braneles above; side of the branches; sep, ocute; fis. showy ( $\mathbf{5}^{\prime \prime}$ dia.ul.), all turncd to the upper prossed capsule; sty. distinct.-Woods ate, mucronate, about as long as the deterete, glabrous. Lvs. 6 to $8^{\prime \prime}$ by 1 to $2^{\prime \prime}$, 1 -veined. Jl. 1 to $2^{\prime \prime}$, with one distinet vein only. Sep.
lvs., spreading. St. angulur, diffuse'y paniculute; branehes and veiny, lanceolate mucronate, as long as the depresscd small (scarcely $\mathbf{2}^{\prime \prime}$ broad); sep. ovute, abruptly Very different in aspect from No. 5 , havie; sty. distinet.-Wet prairies, Ind., 0 .
$4^{\prime \prime}$ ), tho braneh lcaves minute, and the flowers 3 times smaves twiee larger ( $\mathbf{l}^{\prime}$ by
D.
branched above; leaves ellipticig. 262. Crimson-coloned Flax. Erect, smooth, and radical lance-obovate, crowded ate, acute at each end, sessile, the lower (1) Gardons (from sceds lately distributed by the obovate, bright crimson.high. Flowers $1^{\prime}$ diain. +N . Africa. 8 L. trígynum Sm. Lvs. elliptic
3-celled. Green-louse plant with

## Order XXXI. GERANIACEA. Gerania.

Herbs or shrubs swollen and separablo at the joints, with stipulate, palmateveined leaves and symmetrical, hypogynous, 5 -merous flowers. Sepals imbricated and petals convolute in æstivation; stamens mostly 10 , and monadelphous, tho alternato ones often abortive; ovary of 5 sepals, each 2 -ovuled, in fruit 1 -seoded, cohering to an elongated torus (carpophore) from which they scparate, curving upwards on tho persistent stylc.
Generr 4, apecies 500. Geranium and Frodium inlunbit chlefly the Northern tenperate zones.
Pelaggonimm nbounds at the Cape of Good Hope, and oecurs in $\Delta$ ustralia; and in cuitivation is
found everywhere.
GENERA.
Stamens 10,-nil perfect. Corolia regular

$$
\begin{aligned}
& -7 \text { perfect. Corolla irregular....................................Erodm... }
\end{aligned}
$$

1. GERÁNIUM, L. Crane's Bill. (Gr. үéoavoç, 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

3 ; lvs. lincar, ns membranes the length the limits of d Asia. . racemed on and, with the yles more or 1 northward; Lvs. 4 to $8^{\prime \prime}$ Jn., Jl. (L. in specimens
ches at tep; ate, scabrous es distinct.les as large
ehes above; o the upper as the deear 2f high, only. Sep.
$y$, lanceolate te, abruptly ies, Ind., 0. $\operatorname{arger}\left(l^{\prime}\right.$ by ct, smooth, the lower crimson.tem 8-10'
es 3 ; caps. E. Indies.
palmatembricated the altered, coherupwards
rate zones. Itivation is with a ng into ecurved
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 -flowered.

Petals entire, twice as long as the nwned sepals............................................................................ 2,4
1 G. maculatum L. Spotted Geranium. St. erect, angular, diehotomons, retrorsely pubescent; lvs. palmately 3-5-lobed, lobes cunciform and entiro at base, incisely serrate above, radical oncs on long petioles, upper ones opposite, on short petioles; petals entire ; scp. mucronato-awned.- 2 Woods, etc., U. S. and Can., but rare in N. Eng. A fino spres worthy a place among the parior "geraniums." St. 1 to $2 \mathrm{f}^{\prime}$ ligh. Lv. 2 to $3^{\prime}$ diam., cleft ${ }^{9}$ way down, 2 at each fork. Fls. mostly in pairs, on unequal pedieels, often somewhat umbeled on the ends of the long peduneles. Root powerfully astringent. Apr.-Jn.
2 G. Robertiànum L. Herr Robrrt. St. diffuse, hairy; lvs. pinnately 3-parted to the base, the segm. pinnatifid, and the pinnæ incisely toothed; sep. mueronateawned, half the length of the entiro potals.-(2) Smaller than the preceding, in dry, roeky places. Can to Va. and Ky. It has a reddish stem, with long, diffuse, weak branches. Les. on long petioles, somewhat hairy, outline $1 \frac{1}{2}$ to $\mathbf{3}^{\prime}$ diam., with pinnatifid sagments. Fis. small, palo-purplo. Capsules small, rugous, keeled. Sds. smooth. The plant has a strong d.sagreeable smell. May-Sept.
3 G. pusíllum L. St. procumbent; lvs. r niform or roundish, deeply 5 to 7-parted, lobes 3 -cleft, lincar ; sep. hairy, awnless, about as long as the emarginato petals.(1) A delicatc, spreading species, growing in waste grounds, pastures, cte., I. Isl. and Western N.Y. (Torr). St. weak, If long, branching, covered with short, deflected hairs. Lvs. opposite, divided almost to the base into 5 or 7 lobes, these again variously cut. Ped. axillary, forked, bearing 2 purplish-rod flowers in Jn. and Jl. § Eur.
4 G. Caroliniànum L. St. diffusely branched; Ivs. deeply 5 -parted, lobes incisely toothed; ped. rather short and elustered 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, diffise, 8 to $15^{\prime}$ long, swelling at the joints. Lvs. 9 to $18^{\prime \prime}$ diam., hairy. Fls. small, roso-colored, in pairs, and somewhat fasciculate. Sds. minutely rotieulated, reddish-brown, 1 in each hairy, beaked carpel. Jl. (G. dissectum Ls?).
2. ERÒDIUM, L'Her. Meron's-bill. (Gr. Ép $\omega$ diós, 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.-Fls. umbellate.
E. cicutàrium Sim. Diffuse, hairy; lvs. pinnately divided, segm. sessile, pinnatifld. incised, acute; ped. scveral-flowered; petals unequal.-Shores of Oneida Lake, N. Y. Sts. mostly prostrate. Lvs. oblong in outline, with many segments. Fls. 2 to $3^{\prime \prime}$ diam. May—Jn. § Eur. Widely diffused in Califorvia.
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; filaments 10,3 of them sterile.- A large genus of shrubby or herbaceous plants, embracing more thas " 00 species, and innumerable varieties, nearly all natives of the Capo 0 , Good Hope. Lower lvs. (in plants raised from tho seed) opposite, upper ones alternate.

[^5]1 P. flàvum Ait, Carrot-heaved Geranich. St. very simplo; Ivs. decompound, laciniate, hairy, segın. linear; unbel many-flowered, fls. brownish-yellow. 2 P. triste A. Mourning Geraniust. Ivs. hairy, pinnate; lits. bipinnatifid, divisions linear, aeute; fls. dark-green, in simple umbels. 3 P. odoratíssimum A. Nutheg-screntei Geranium. St. velvety, short. Valued ehiefly for the cordate, very soft ; branches herbaeeous, long, diffuse.small, whitish. cordate, villous, 5 -lobed, paim. Lahies, mantle Geranius. St. villous; lus. diffuse, very lairy, with detloate: ped. few-Hlowerod; stig. sessile.-St. 6' high, 5 P. trícolor B. St suffredicouristles. J'ls. piuk-eolored.
upper pet. glanduiar at base.-St, erect; lvs. lunceolate, villous, eut-dentate, trifid; beautifully variegated ts. Petst. $\frac{1}{2} f$ high. This speeies is distinguished for its different in color; the threo lower ones and nearly uniform in shape, but very of a rieh purpio, almost black at base.

6 P. coriandrifolium Jae
bipinnate, smooth, lobes linear subpi. herlaceous, biennial, somewhat downy; lvs. by the finely divided leaves and lpinnatifid.-St. diffuse, 1f high. Distinguished obovate, veined with purple, tho 3 lis. The 2 upper petals mueh the largest, wanting, are narrow and of puro white. 7 P. glaùcum L'Her minato; ped. 1-2-fowered. Very smooth and glaueous; lus. laneeolate, entire, acuremarkably distinguished by its s, 3 high, shrubby and branehed. The plant is Petals obovate, of a delieate blush color Pith. axillary, with 1 or 2 elegaut flowers. 8 P. betulinum $A^{\prime}$. vs
laneeolate ; ped. 2-4-fowered. ovate. unequally serrate, smoothish; stip. ovatefor its leaves. Fls. pale-pink, with deep red, 3r high. Tho plant is well namod 9 P. acetodsum A. Lvs. very smooth, obcrate
fow-flowered; petals linear.-St shrubby, if hie, crenate, somewhat fleshy; ped. of the leaves. Fls. pink. S. shrubby, 3f high. Named for the acid flavor 10 P. zonale L. Horse-shoe Geraniust. Lvs. eordate-orbicular, obsoletely lobed, toothed, marked with a concentric zone.-St. thiek, shrubby, 2-3f high. One of the most popular of aill the speeies. The zone upon the leaf is of various shades. The fls. are of a lright scarlet, umbeled, on long peduncles. It lhas many varieties of which the most remarkable is
$\beta$ margivale; silver-edged; the leaves of whieh aro bordered with white.
11 P. inquinans A. Lvs. round, reniform, seareoly divided, erenate, viscid; umbels many-flowed; petals obovate, crenate.-Justly admired for the vivid moisture which stains tho fowers. Tho name alludes to tho reddish, elammy 12 P. peltatum A. smooth, more or less peltate: umbels Ged Gerium. Lus. 5-lobed, entiro, fleshy, length. Whole plant very smooth. fow-flowered.-St. elimbing, several feet in handsome purplish flowers.

13 P. tetragònum L'Her. Branches 4-cornered, fleshy; lvs. cordate, blurtly lobed, somewhat toothed ; pet. 4, the upper ones palc-pirk, with crinson vein. tho 2 lower small, white.-Lvs. small, rounded, notcled, with seattered hairs.
14 P. Watsonii Link. Lvs. orbicular, eordate, somewhat lobed, erenate dentate, undulate at tho margin; stip. aeute, cordate, and somewhat toothed. Fis. large, purple, variegated, several together.
15 P. grandifidrum W. Smooth, glaucous; lvs. 5 -lobed, palmated, eordate at base, the lobes dentate toward the end; petals 3 times as long as the ealyx. 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 Geraniem. Lvs. palmately 7-lobed, lobes oblong, bluntly toothed, revolute, and very rough at the edge; $\begin{aligned} & \text { umbels }\end{aligned}$ many-flowered, capitate.-Nectary about half as long as calyx. Lvs. very fra-
grant. Fls purple.

17 P. rádula A. Lvs. palmate, rough, lobes narrow, pinnatifid, revolute at edge, with linear segments; umbels few-flowered; neetary nearly as long as the calyx.Distinguishod for its large rough leaves deeply divided into linear segments, and and with a mint-like fragrance. Fls. purple.

18 P. quercifolium A. Oak-leaved Geranium. Lvs. cordate, pinnatifid with rounded recesses, lobes obtusely eronate; branches and petioles hispid.Lvs. rongh, ofton spotted. Fils. purplish.
Obs. The abovo are among the more distinguished and popular spectes of thls vast and favorite genus. Lunumerabio vailetlos produced from seeds and propagated by cuttings are equaliy common and often of superior beauty. Nogenus seems to bo regarded with so universal fivor for greentouse plants as this. The spipecles and their multitudes of hybrid creatlons, produced by modorn ingenuity, aro cultivated with asslduous attentlon by ncarly every family which makes the least pretensions to taste throughout the eivilized worhi.

## Order XXXII. OXALIDACE/E. Wood Sorrels.

Stems low, herbaceous, with an acid juieo and alternate compound leaves. Fhowers regular, symmotrical, hypogynous, 5-morous. Sepals persistent, imbricated; petals convolute in æstivation. Stamens 10, somewhat monadelphous, tlose opposite the petals longest. Styles 5, separatc; capsule $5 \cdot$ celled, several-seeded; seeds albuminous. (Illust. in Figs. 50. 6t, 585.)
Genera 7 , ppecies 328 , inhabiting the hot and the temperate reglons. The most notlceablo property of the Order ls the sour juice, containing oxalic neld. Several species are cultivated for the beanty of their flowers.
 or united at base ; petals much longer than the calyx ; styles 5 , capitate ; capsule oblong or sub-globous: carpels 5,1 to several-seeded.Mostly 4, with trifoliate lvs. and inversely heart-shaped leaflets.
1 O. Acetosélla L. Acaulescent; scape longer than tho leavcs, 1 -flowered; lits. broad-obeordate with rounded lobes; sty. as long as the inner stamens; rt. dentate, sealy.-Woods and shady places, Can. and Northern States. Livs. palmately 3 -foliato, on long, weak stalks, purplish beneath. Ped. longer than the leaves, eaeh with a nodding, seentless flower whose petals aro white, yellowish at the base, delieately veinod with purple. Tho whole plant has an agreeable aeid taste. Jn.
2 O. violàcea L. Acaulescent, smooth; scape umbeliferous; pedicels, subpubeseent; fls. nodding; tips of tho ealyx fleshy; sty. shorter than the outer sta-mens.-An elogant speeies in roeky woods, etc., throughout the U. S. Bulb. sealy. Seape nearly twieo longer than tho leaves, 5 to $8^{\prime}$ high. Lvs. palmately 3 -foliato, sometimes nono; lifs. nearly twiee as wide as long, with a very shallow sinus at tho very broad apex. Umbels of 3 to 9 drooping flowers. Petals large, violet-eolored, striato. May.
3 O. strícta L. Caulescent; st. branching; ped. umbeliferous, ionger than the petioles; sty. as long as tho inner stamens.-(1) Fields, U. S. and Can., eommon. It varies in size from 3 to $12^{\prime}$, aeeording to the soil. St. leafy, round, smooth, sueculent. Lvs. palmately 3 -foliato, numorous, seattered, on long stalks. Um:bels on long, axillary stalks, mostly much longer than the petioles. Fls. small, yellow, appoaring all summer. Capsules sparingly hirsute, with spreading hairs.When tho plant is unsupported, it is more or less deeumbent, and is the variety
B. cornicclata ( 0 . corniculata L).-Obs. The species (nearly 300 in numberd
are all pretty, and many from Europe and Africa are beeoming rather common in cultivation.

## Order XXXIII. ZYGOPHYLLACE.E. Bean Capers.

Herbs, shrubs or trees, with leaves opposito, mostly pinnate (not dotted) and stipulate ; flowers 4 or 5 -merous, calyx imbrieated and corolla convolute in æstivation. Stamens twice as many as petals, hypogynous, distinct, each often with a scale. Ovary compound; fruit and secds as in Linaces

Genera 9 , opecies 100 , generally diffused. The gum resin quiacuin is derived from the genus KALLSTROE M, S,
KALLSTROĖMIA, Scop. Sepals 5, persistent; petals 5 ; stamens 10, with no scale, the 5 opposito the sepals defective, placed inside $:$ hypogynous glands; styles united, stigmas 10 -lobed; frnit at length separating into 101 -seeded cocei.-(1) Prostrate and diffuse, with interpetiolar stipules and abruptly pinnate leaves.
K. máxima Torr \& Gr. Lfts. 3 or 4 pairs, oblong or oval, slightly falcate, mucro nate, the terminal pair largest; cocci gibbous at base, tubercled. Waste places, Savannal. Sts. pubescent, 1 to 2 f long. Fls. ycllow, axillary, solitary, pedunculate. $\mathrm{J}_{\mathrm{n}}$.—Sept. § W. Indies. (Tribulus maximus L.)

## Order XXXIV. BaLSAMINACEA. Jewel Weeds.

Herbs annual, with a succulent stem and watery juice. Lvs. simple, without stipules. F'ls. very irregular and unsymmetrical. Sepals 5 , deciduous, the 2 upper connate, the lowest spurred or gibbous. Petals 4 , hypogynous, united by pairs, or rare'y 5, distinct. Stamens 5, hypogynous. Filaments subulate. Anth. 2-celled. Stig. 5 -lobed, sessile. $F r$. capsular, 5 -celled, bursting elastically by 5 valves. $S d s$. several in each cell. Embryo straight. (Figures 114, 281, 282.)
Genera 2, enecies 110. With regard to its properties and uses, this order is of no importaner,
but sonne of its specles are lighly ornamental.
IMPÀTIENS, L. TUUCh-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 bnrsting elastically.-Sts. smooth, succulent, tender, subpellucid, with tumid joints.
1 I. pallida Nutt. Lvs. oblong-ovate, coarsely and obtusely scrrate, 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 $4 f$ high, branclied. 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 Caps, oblong-cylindric $1^{\prime}$ p produced into a conic nectary, ending in a spur $y^{\prime}$ long. scattering the sced. Aug. bursting at the slightest touch when mature, and 2 I. fúlva Nutt. Lvs. rhombic-ovate, obtusish, coarsely and obtusely scrrate, teeth mucronate; ped. 2 to 4 -flowered, short; lower gibbous scpal, acutely conical, longer than broad, with an elongated, closely reftexed 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. $1 \frac{12}{}-3$ f high. Lvs. 1 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, having like the last a few filiform tecth at the base. Fls. about $1^{\prime}$ in length, the recurved spur of the lower scpals $\frac{1}{2}$ ' long. Caps. as in the last. Aug.
3 I. Balsamina L. Balsamine. Lus.lanceolate, scrrate, upper onesalternate ped. clustered; spur shorter than the flower:-1 From the E. Indics. 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 varies in every possible shade of crimson, scarlet, purple,

Order XXXV. TROP EOLACEA. Trophyworts.
Plants herbaceous, smooth, climbing or twining, with a pungent, watery juice. Lus. peltate or palmate. F'ls. irregular, axillary; perfect. Sepals 3 to 5, colored,
unitod，the upper one spurred．Petals 1－5，tho thros lower ones stalked，the 2 upper insertod on th3 ealyx．Stamens 6 to 10，distinct，unequal，perigynous， Ovary 3－carpeled；style 1；stigmas 3．Fruit separating into 3 indehiscent，1－seeded nuts．Sds．large．Albumen 0 ．

Genera 4，species 40，natives of S．Amerlca．They pessess the same antiseorbutic properties as the Crucifera．The firuit of the following species is plekled and used as a substitute for capers．

TROP⿸广厶⺝刂LUM，L．Indian Cress．（Lat．tropaum，a trophy；the leat resembles a shield，the flower an empty helmet．）Character essen－ tially the same as of the order．

1 T．màjus L．Nasturtion．Lvs．peltate，roundish，repand on the margin，with tho long petiole inscrted a little one side of the center；pet，obtuse，the 2 upper distant from the 3 lower，whieh are fimbriato at base，and contracted into long claws．－（1）Native of Peru．St．at longth elimbing by means of its long petioles several feet．Lvs．a fine examplo of the peltate form，about 2＇diam．Fls．large and showy，orange－colored，with blotehes of deeper shade．They are eaten for salad．Jn．－Oct．
2 T．aduncum Smith．Canary Creeper．Capuchine．St．trailing or elimb－ ing；lvs．peltate，palmately 5 －lobed，lobes dentate；petals laciniate，tho two upper mueh larger；sep．eutire，acute．－Admired for its grotesque，orange－eolored flow－ ers．Climbing by its prehensive petioles like T．majus．When full grown it will thrive upon air alone．$\dagger$ From Peru．

## Order XXXVI．LIMNanthacef．Limnanths．

Herbs annual，with an aerid，watery juice，alternato，pinnatifd，exstipulate leaves． Flowers regular， 3 to 5 －merous，perfect．Sepals united at base，persistent，valvate in æstivation．Petals mareseent，hypogynous．Stamens twico as many as petals and inserted with them．Fil．opposito to tho sep．with a small process outside the base．Ova．of 2 to 5 carpels．Sty．united．Stig．simplo．Fr． 2 to 5 achenia， rather fleshy．Sds．solitary．
Genera 2 ，species 3 ，mostly matives of the temperate parts of N．Amerien．
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 －eleft．－（1）Small aquatics，with pinnately divided leaves．

F．proserpinacoides Lindl．Growsin marshes on rivers and lako shores，Vt．to Penn．，W．to Mo．Sts．decumbent，less than a foot in length， weak，slendor．Lvs．alternate，upper ones or those abovo the water，pinnatcly 5 －parted，lower or submersed ones mostly 3 －parted，all on slen－ der 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．RUTACEAE．Rueworts．

Herbs or gencrally shrubs or trees，with tho ex－ stipulate leaves dotted with transparent glands containing aromatie or acrid oil．Flowers regular， 3 to 5－merous，hypogynons，perfect or polygamous． Stamen many or twice as many as the sepals．

6es，Ruta graveolens，lonves，flower， fruit，9，Xanthoxylum，staminate flower；630，plstillate flower．

Pistils 2 to 5, separate or combined into a compound ovary, with as many cells, sessile or raised on a stipe (gynophore); styles mostly cohering. Fruit capsular, or separat. ing into its component 1 or 2 -seeded carpels.
Gonerre 70, apecties 500 or more, generally natives of S . America and the temperate cllmes of other hands, flow in N. America. They aro generally possossed of a strongly aromatte, puns gont taste or fettid odor, antlspasmodio and tonle propertles.

## SUBORDERS AND GENERA.

RUTEA. Flowers perfect. (IIerbs. Stamens 10).
Petals equal, concave. Copisule 5 -lubed..........Ruta
Petals uitequal, claneed. Capsules separable...... Diotamests
xantioxyles. Flowers of $\delta$. (Trees, slirnbs.)
PIstils 3-5, separate below. Stamens 3-5. . Xantioxileum 8
Plistlly 2, united. Samara 2-secded.......... Pralesa 4
Pistlls 3 to $\delta$, sepmate. Smmara l-seeded..... Ailantuos 5

1. RU̇TA, Iん Rue. Calyx of 4 to 5 sepals, united at base; petals 4-5, concave, obovate, distinet, torus surrounded by 10 nectariferous pores; stamens 10 ; capsule lobed.- 4 Herbaceous or shrubby, mostly European.
R. gravèolens L. Common Rur. Suffruticcus, nearly glabrous; lvs. 2 to 3 -pinnately divided, segments oblong, obtuse, terminal ones obovate-euneate, all entire or irregularly clef; flls. terninal, corymbous; pet. entire.-Native of $\mathbf{S}$. 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 , miguieulate, unequal ; filaments 10 , declinate, with glandular dots; capsules 5 , slightity united.- 4 Herbs native of Germany.
D. álbus Willd. St. simple; lvs. pinnate, tho rachis more or less winged; fls in a large, terminal, erect panicle.-In gardens. Sts. 1 to $2 f$ high. Fls. slowy, white, varying to rose-color and purple. The whole plant emits a lemon-seented, aromatic, volatile oil, whieh is of course, inflammable, but probably does not, as once affirmed, render the air (about it) intlammable. (D. Fraxinella Link.) $\beta$ nubia. Fls. purple; rachis of the leaves winged.
 wond.) Sepals 4 or 5 ; petals 4 or 5 , or wantivg; stamens as many as the petals in $\delta$, rudimentary in 9 ; pistils 3 to 5 , distinct below, with coherent styles, in fruit crustaccous; 2 -valved, 1 or 2 -seeded.-Shrubs or trees with sharp prickles, pinnate leaves, and sunall, 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 , culyx wanting).-A shrub 10 or $12 f$ high, found in woods in most parts of the U.S. The branches 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, greenish, appearing before the leaves; seeds large, black. The bark is bitter, aromatic, and stimulant, used for rheumatism and to alleviate the toothache. A pr, May.
2 X. Caroliniànum Lam. Priekly; lfts. falcate-lanceolate, very inequilateral, petiolulate; fis. in terminal, umbel-like panicles; sep. minute.-Southern States. Tree attaining considerable size. Some in woods N. of Montgomery, Ala., are nearly 40 ligh, with trunk 10 or 12 diam. Bark light gray, with the priekles protruding through large, corky cones. Lvs. 6.to $15^{\prime}$ long, smooth and shining both sides. Lfts. 7 to 13, obseurely crenate-serrate, only the odd one equilateral. Fls. numerous, globular, finally expanded, and the 5 stamens exserted. Bark
excessively pangent in taste. Muy.-The cone-like warts on the bark of the larger trees are very cinrions.
3. PTĖLEA, L. Sinub Thefoil. (Gir. $\pi \tau \varepsilon \lambda \varepsilon a$, the elm tree; from the resemblance of the fruits.) $\$ \geqslant \delta$. Scpals 3 to 6 , inostly 4 , much shorter than the spreading petals; of stamens longer than the petals and alternate with them, very short and imperfect in $\circ$; vary of 2 united carpels; styles united, short or 0 ; stigmas 2 ; fruit 2 -eelled, 2 seeded samare, with a broad, orbienlar margin.--Shrubs vith 3 to 5 foliate lis. Fls. cymous.
P. trifoliata L. Lvs. 3 -foliate, ifts. sessile, ovate, short-aeuminate, lateral onos inequilateral, terminal ones cunente at base; cymes corymbous; stan. mostly 4 ; sty. short.-An ornamontal shrub, 6 to 8 f high, Wost. States, rare in W. N. York. Lits. 3 to $4 \frac{k^{\prime}}{}$ by $1 \frac{1}{2}$ to $1^{3}{ }^{\prime}$, the pod. rather longer. F'ls. white, odorous, nearly $\frac{1}{2}$ diam. Samara nearly $1^{1}$ diam.
4. AILANTHUS, Desf. Chinese "Tree-of-Heaven." (From tho Chinese name, Ailanto.) o $\% \delta$ Scpals 5 , more or less united at base; petals 5 ; $\begin{gathered}\text { stameus } 2 \\ 2\end{gathered}$ to 3 ; ovarics 3 to 5 ; styles lateral; fruit 1 celled, 1 -sseded samare, with oblong margins; $\delta$ stamens $10 ;$ if ovaries, styles and samarre as in $\%$.--Oriental trees and shrubs with pin:nate Ivs. Fls. in panieles. Recently stathoned in Order Sinarubaccia.
A. glanduldsa Desf. Lvs. glabrous, nnequally pinnate, Ifts. ovato or obloin. lanceolate, acumiuate, shortly petiolate, with one or two obtuse, glandular tectl eacli side at base, terninal one long-petiolate.-A tree of largo dimensions, und with luxuriant foliage. Trunk straight, with a smooth, brown bark. Lve. 3 to of in length, with 10 to 20 puirs of leaflets, and an odd one. 1/s. in terminal paniclos, green, very ill-seented, rendering the tree a nuisanco when in bloons (May and June). The rapid growth of this tree is its only recommendation as a tenant of our parks.

## Order XXXVIII. AN.ACARDIACEA. Sumachs.


bian, Whus, leafand panicle, ". A ftrmh:ate flower, 3. Section of a fertile fiowe:;obsonons. The Cashew nut is the the exhinhon, and as an ingredlent In varnish. Even nel is full of a milky fulce and has ininct of a sunll tree of buth Indies. When fresh the kertle oll which bllster's the skin and kills warts.

RHUS, I Suma (TMas.
Calyx of 5 sepals united at base ; petals and stanens 5 ; styles 3 , stir) mas capitate; frnit a small, 1 -sceded, subglobous, dry drupe.—Small
trees or shrubs. Lvs. alternate, mostly compound. Fis. often, by abortion, imperfect.
Leaves slmple. Flowers perfect (or all abortlve in cultivation) Leaves compound. Flower polyganous. (a)
a Fis. In clustered spikes preceding tlfo trifollate lenves.
a Fis in axillary panleles, with thie 8-18.follate leaves. ioolsunous...................... 8 . 8 a Fis. In terminal thyrses, with the $0-31$-follate leaves. (b) b Common petlole winged between the leaflets...........................No, 4
1 R. glàbra L. Les. and branches glabrous; ifts. 11 to 31, lanceolate, aeuminate, neutely serrato, whitish beneath; fr. red with crimson hairs.-Thickets and waste ground, U. S. and Can. Shrub, 6 to 15 f high, eonsistiug of many straggling branehes, smooth, exeept its fruit. Lifs. sessile, except sometimes tho terminal odd onc. Fis in terminal, thyrsoid, denso panieles, greenish-red, of f. Fertilo ovaries, clothed with grayish down, whieh in fruit beeomes erimson, and contains malic acid (bi-malate of lime, Prof. Rogers), extemely sour to tho taste, Jn., Jl. Tho bark of this and other speeies may bo used in tanning. Tho drupes
dye red.
2 R. typhina L. Branches and petioles densely villous; 1fts. 11 to 31, oblong. laneeolate, aenminate, aeutely serrate, pubeseent beneath; fi: red, with crimson hairs-A larger shrub than the former, attaining the height of 20f, in rocky or low barren places, Can. and U. S. St. with straggling, thick branehes. Lvs. at length 2 to 3 f long; lits. sessile, exeept tho terninal, odd one. Fls. in terminal, thyrsoid, denss panieles, yellowish-green, often of or $\ddagger \ddagger \hat{\jmath}$. Drupes compressed, compact, tho crimison down very acid. Jn. The wood is aromatie, of a sulphur-yellow, and used in dyeing.
3. laciniata. Lifts. very irregulerly coherent and ineised; panieles partly transformed into gashed leaves. Hanover, N. M. (Riekard)'.
3 R. pumila Mx. Procumbent, villous-pubescent; lits. 9 to 13 , oval or oblong, eoarsely toothed; drupes red, silky-pubeseent.-In upper Carolina. Shrub, ereeping oxtensivelr, with branches 1 to 2 f high, bearing a subsessile, terminal, thyrsoid janicle. Lifts. all sessile, clothed with a velvety pubescenco beneath, the three upper often confluent. This speeies is very poisonots.
4 R. copallina L. Mountan Sumac. Branches and petioles pubescent; ifts 9 . to 21, oval-laneeolate, mostly entire, unequal at baso, common petiole winged; fls. in denso panicles; drupes red, hairy. A smaller shrub, not half the hightit of Numb. 2, in dry, roeky places, U. S. and Can. Compound petiole about $6^{\prime}$ long, expanding into a leafy margin, between caeh pair of leaffets. Lfts. 1 to $3^{\prime}$ long, near $\frac{1}{2}$ as wide, dark-green, and shining on the upper surfiee. Panieles of fls. terminal, sessile, thyrsoid, \& \%, greenish. Drupes acid. Jl.
$\beta$. Lfts. eoarsely and unequally serrate. N. Y. (Barratt.)
5 R. venenata DC. Poison Scuac. Dog Wood. Very glabrous; lifs. 7 to 13 , oval, abruptly aeuminate, very entirs; panieles loose, axilary, peduneulate; drupes greenish-yellow, smooth. A shrub or small treo of fine appearanee, 10 to 15 f high, in swamps, U. S. and Can. Trunk several inehes diann., with spreading branehes above. Petioles wingless, red, 6 to $10^{\prime}$ long. Lfts. about - long, $\frac{1}{2}$ as wide, sessile, exeept tho odd one. Panicles axillary, of thris. of the The whole plant is very poisonous to tho taste or toneh, and even taints the air to some distaneo around with its pernieious effluvium.
6 R. toxicodéndron L. Poison Oif. Poison Ivy. Ereet, or decumbent; lvs. pubeseent; lits. 3, broadly oval, acuminate, angular or sinuate-dentate; fls. in recemous, axillary, subsessilo panieles; drupes smooth, roundish.-Can. to tho uplands of Ge. A small, weak shrub, 1 to 3 f high, young branches, and lvs. $5^{\prime}$ beneath downy. Fls. I/s. ${ }^{2}$ tu ${ }^{\prime} 0^{\prime}$ long, $\frac{2}{3}$ as wide, petiolate, tho common petiole 4 to 5' long. Fls. swal. A. Drupes palc-brown. Poisonous, but less so than
the last.
7 R. rádicans i. Climbing Ivy. Stems climbing by means of innumerable radicating tendrils; leaflets ovate, sinooth, entire; fls. raeemod in axillary panieles. A vigorous, woody elimber, ascending trees and other objeets 10 to 40 or 50f, common in damp woods, Can. and U. S. The stem becomes $1^{\prime}$ to $2^{\prime}$ in
thickness, covered with a grayish, sealy bark, and throws out all along its length myriads of thread-like rootlots, which bind it firmly to its support. Leaflets 3, of a dark and shinlug green, the lowest rarely angular. Berries dull white. Fls, greenisll. May, Jn.-Tlie juiee, like that of the last, is polsonous, and forms an indelible ink. (R. tox. $\beta$. Mx. and Ed. 2d.)
8 R . aromática Ait. Sweet Sumac. Lfls. sessile, incisely crenate, pubescent beneath, latoral ones ovate, terminal one rlomboid; ths. in close aments, precedfing tho leaves; drupe globous, villous. $-\Lambda$ small, aromatic slirub, 2 to 6 f high, in ledges and thickets, Can. and U. S. Lfts. 1 to $2^{\prime}$ long, $\frac{1}{2}$ as wide, sersile, the common petiole an inch or two in langth. Fls. yollowish with a 5 -lobed, glanduhar disk. Drupes red, aeid. May. Not poisonous.
9 R. Cotinus L. Venetian Sumac. Ins. obovate, entire; fls mostly abortive, pedicels flually elongated and elothed with hairs.- $A$ small shrub of high, native in Ark. according to Nuttall (?), remarkablo chiefly for the very singular and ornamental appearance of its long, diffuse, feathery fruit-stalks, showing in the distance ns it the plant were enveloped in a cloud of smoke. Fls. small, in terminal, compound panieles. Lvs. smooth, entire, much rounded at the end. In Italy the plant is used for tanning.
10 R. cotinoides Buckley. A large tree, 40 to $50 f$ in height, in woods on the liigh mts. of N. Car. (Buekley). Also in Ark. (Nuttall?). We havo seen no speeimens, and are unable to give the specific differences between this new species and R . Cotinus, if, indeed, it be distinct, as is probable.

## Order XXXIX. PITTOSPORACE $\nrightarrow$.

Trees or Shrubs, with alternate, exstipulate leaves and regular flowers. Calyx aud corolla 4 or 5 -merous, imbricatod in the bud, deciduous; stamens 5 , hypogynous, alternate with the petals. Ovary free, style singlo, stigmas 2 or more, cells or placente as many. Seeds numerous; embryo in flesly albumen.

PITTÓSPORUM, Solander. (Gr mitזa, pitch, $\sigma \pi o ́ \rho o s$, seed ; the capsule; is resinous.) Sepals 5, deciduous; petals 5 , conniving in a tube; capsule 2 to 5 -eelled, 2 to 5 -valved; seeds pulpy.-Handsome ever-
P. tobira Leland. Lvs coriaceous, smooth and polished, obovato, obtuse; caps. 3-valved.-This plant is hardy in the gardens, south, and common in the greenhouse, north. Lvs. entire, beautifully dark-green and slining. Fls. in terminal


Gienera 12, species 7s, chieffy from Australia. green shrubs. clusters, whito, very fragrant.
(4-9)-petaled or 0 ; stamens $8(4-12)$; styles 2 ; samara 2 -winged, united at base, hy abortion 1 -seeded.-Lvs. simple, palmately 5 'obed.

Flownrs in fascicies, preceding the leaves.............................................................. ${ }^{2}, 2$
Flowers in pendulons corymbs appearing with the leives........

1 A. rùbrum L. Red Maple. Swamp Maple. Lus. cordate at base, aentely and ineisely toothed, the sinuses aeute, glaueous beneat'l; pedicels elongated in fruit; petals-liuear oblong; ovaries and fruit smooth -Common in low woods and swamps threnghout the country. It is commonly of smaller dimensions than tho sugar mapio, but sometimes far exeeeds it. Specimens at Monterama. Ind., on tho Wabash river, measure about $80 f$ in height with a truak 17 f in cireumference. Bark rather smooth, becoming dark gray and broken with age. In early spring it puts forth its deep erimson flowers in dense faseieles (about $\overline{5}$ from eaeh bud). Stamens 4 times as long as the petals. The fruit has its wings $1^{\prime}$ long, at first ineurved, finally divergent, mostly red. The leaves vary greatly in form and pubescenee, sonetimes quite woolly beneath. Curled maple is a variety of the wood of this species, mueh prized in eabinet-work.
$\beta$. Tridens. Lrs. smaller, 3-lobed, rounded at the base, rather obscurely toothe f ; fls. and fr. greenish yellow.-N. J. to La. Probably a distinet speeiee Lus. whitish and rather smooth beneath, 2 to $3^{\prime}$ broad. Fr. with wings nearly straight, diverging at $90^{\circ}$. (1. rubrum $\beta$ ? T. \& Gr.)
2 A. dasycairpum. Ehrh. White Maple. Lvs. truncated ai base, unequally and ineisely toothed, with rather obtuse sinuses, white and smooth beneath ; fls. in erowded, simple umbels, with short pedicels and downy covaries; petals 0.-This speeies mueh resembles the last, but its leavea are larger, more pointed, and whiter beneath, and the winged frnit is also larger than that of the red maplo or of any of the following speeies. It is a tall tree, 50 f in height, not uncommon in the N. Eng. forests. The flowers are of' a yellowish-green eolor, as also the fruit. The wood is white, softer and less esteemed than that of other speeies. The sap yields sugar in smaller proportions than the sugar maple.
3 A. saccharìnum L. Sugar Maple. Rook Maple. Lvs. subcordate at base; aeuminate, remotely toothed, with rounded and shallow sinuses, glaueous bencath: fls. pedinetalate, pendulous.-This fine tree is found throughout U. S., but most abundant in the primitive soils of N. Eng., eonstituting the greater part of some of its forests. It is a tree of lofty proportions, 70 f in height, with a trunk 3 f dim. The bark is of a ligit-gray eolor, rough and scaly. The braiehes beeome numerrous and finely ramified in open situations, and in summer are clothed with a foliage of uneommon luxurianee and beanty, on which aceount it is more extensively eultivated as a shade treo than any other, not even exeepting the majestic and favorite Elm. Maple sugar, perhaps the most delieious of all sweets, is mostly the produet of this speeies. An ordinary tree will yield 5 to 10 pounds in a season. The wood is very strong and eompact, and makes the best of fuel. It is sometimes curled like the red maple, but ofiencr pr.sents that beaut fil arrangement of fibre, ealled bird's-eye maple, whieh is high'y esteemed in cabinet-work. The flowers are exceedingly abundant and suspended on long, thread-like pedieek, and delicately beautiful. Apr.
4 A. nigrum. Mx. Blick Maple. Sugar Tree. Lns. nordate, with the sinus closed, lobes divarieate, sinnate-dentate, paler b?neath, with the veins beneath, and the petioles pubeicent; fl3. on long, sender pedicels; fr. glal rous, turgid at base, the wiugs diverging:-A large tree, in mountainous situations, Yt. ta Ind. Rcsembles the last, but is probably distinct. Trunk 30 to 70 f high, with a shaggy bark. J.vs. 3 to 5 ' dian., dark green above, the two interior lobes much smaher. Fls. pendulaus, on long licduneles, jellowish. Fr. with wings 1 'in length, pilcyelow, and more diverging than A. saccharinum. The sap, like the last nentioned tree, yields sugar abundantly. Apr.
5 A. Pennbylvánicum, L. Striped Maple. Whistle-wood. Ivs. with 3 acuminate lobes, rounded at base, sharply denticulate, smooth; rac. simple, pendu-lous.-A small tree or shrub 10 to $15 t^{\prime}$ high. Can. to Ga. and Ky., but most abundent iu our northern woods. The bark is smooth and beautifully striped lengthwise with green and black. Fls. large, yellowist-green, succeeded by long elus-

2-winged, 5 obed.
......Nos. 1, 2 ......Nos. 3,4 ........Nos. s, 6 ase, acutcly clongated in woods and ons than tho ma. Ind., on cumference. early spring 1 cach bud). ong, st first 1 form and riety of the

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unequally ath ; Als. in ds 0.-This ointed, and d maple or common in o the fruit.

The sap,
ate at base; $s$ beneath: , but most rt of some k 3 f dim. me numerwith a folixtensively ajestic and mostly the 1 a season. It is somecangement ork. The pedieels, the sinus neath, and 1 at base, Ind. Rca shaggy In smalier. gth, palclast nen-
s. with 3 le, pendu ost abuı-lengthlong clus-
ters of fruit, with pale-green wings. The smalicr branches are straight and smooth, easily separated from the bark in spring, and are often manufactured by the boys into certain wind instruments. Henco it is called whistle-wood. In Europe it is prized in ornamental gardening. May. (A. striatum Lam.)
6 A. spicatum Lam. Mouxtain Marle Bush. Ids. acute, dentate, pubescent beneath; rac. erect, compound.- $\boldsymbol{\Lambda}$ shrub of smaller stature than the last, fuund in mountain or hilly woods throughout the country. The bark is a light gray. Lvs. small, rough, divided into 3 or 5 lobes, which are somewhat pointed, with large, slarp teeth, and more 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 glaucous bencath, segm. or lobes acute, unequally dentate; fls. in long, pendulous racemes; samara glabrous.-Nativo of northern Europe. An ornamental tree, 40 to 50 f high, with very large, dark green leaves. A bcautiful variety with striped leavos 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 occasinnally soon in shubberics and parks. It becomes a large tree, also

9 A. circinàtum P h., with cordate, 7 to 9 -lobed lvs., and podunculato corymbs of flowers, from Oregon. A beautiful tree.
2. NegUNDO, Mœnch. Box Elder. Asii Maple. Flowers $\ddagger$ of; corolla 0 ; ㅇ flowers racemed, of fascicled; calyx, stamens and fruit as in the last genus.-Lus. compound, pinnately 3 to 5 -foliate.
N. aceroìdes Mœnch. Lvs. ternate and 5-pinnate; lits. ovato, aeuminate, rcmotely and unequally dentate; of racemes long and pendulous; barren fls. eorymbous; fr. oblong, with large wings dilated upwards.-A handsome trec, 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. Ifts. 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. SAPINDACEe. Indian Soapworts.

Irees, shrubs, or rarcly herbs, with simplo or compound, alternato or opposite leaves. Fiowers mostly unsymmetrical and irregular, 4 or 5 -merous, with the sepals and petals both imbricated in the bud, with the stamens 5 to 10 , inserted on a liypogynous or perigynous disk; Ovary 2 or 3 -celled and lobed with 2 (rarely more) ovules in cach sell. Embryo mostly curved or convciuted, with little or no albumen. (Figures 209, 358.)
Generu 73. species 415, seatlered over all countries, and of various qualities and uses. The Order is numed from the sapunareons princtple contained in the secd of Sapincla Saponaria nod wther species, which makes a iather whth water usefini in washing. The frutts of the Prailinia are poisonous, those of Nephelium delicious and wholesome.

## trides and genera.

HIPrOCASTANES. Ins. opposite. Carpels 2-ovnied. Embryo curved.
Pecuis unequai. Stamens 7. Leaves digitate............... Esculus. 1
s.apindeas. Leaves aiternate. Carpels 1 -oval:od. Embryo curved.

Trees. Fruit 1 to 3 flesily, connate, globular carigels. .................Sapindus. 2 Herbs, cilmbing. Fruit an inflatel, membranous capsule.....Cakdospermus. 3


1. ÉSCULUS, L. Horse Chestnut. Buckeye. Calyx 5-toothed; corolla irregular, 4 or 5 -petaled; stamens 7 ( 6 to 8), distinet, mequal, 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；cotyledons thick，bulky，inseparable． Trees or shrubs with opposite，digitate， 5 to 7 －foliate lvs．Fls．pani－
culate，terminal．

Esculus DC．Frult covered with prickles．Petals 4 or 5，spreadlug． $\qquad$ Nos．1， 2 1 巴．Hippocástanum L．Horse Chestnut．Lvs．of 7 obovate lfis． pet． 5 ，spreading；fr．prickly．－A noble tree，justly admired for its majestic pro－ portions，and for the beauty of its foliago and flowers．It is a native of the north of Asia，but is now known throughout Europo and in this eountry，and is a fre－ quent ornament of courts and avenues．It is of rapid growth，and attains the leight of 40 or 50 f ．In June it puts forth numerous pyramidal raeemes or thyrses of flowers of pink and white，finely contrasting with the dark green of its foliago．The seed is large，mahogany－colored，and caten only by deer．$\dagger$
2 平．glàbra Willd．Ohio Buckeve．Lfts．5，oval or oblong，acuminate，serrate or serrulate；fls．in lax thyrsoid．panicles；cor．4－petaled，npreading，with the claws as long as the calyx；stam．nearly twiee 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 平．flàva Ait．Bia Buckeye．Sweet Buckeye．Lfts． 5 to 7，oblong－ovate or elliptic－ovate，acuminate，serrulate，pubescent beneath；fls．in thyrsoid，pubes． cent panicles，about 6 on each division of the peduncle；cal．campanulate，not half tho 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 higl，Elliott．）Litt． 4 to $7^{\prime}$ by 1 to $3^{\prime}$ ．Fls．pale yellow．Fr．globous，uneven on the surfiae，but not prickly， $2^{\prime}$ diam．，with 1 or 2 large（ $1^{\prime}$ diam．），mahogany－colored seeds．Apr．， May．
4 正．Pàvia L．Buckeve．Lifts． 5 to 7 ．oblong－lanceolate，cuneate at base，shortly acuminate，finely serrate；fls．red，very irregular in a lax，thyrsoid racemc；pet． 4，erect，as long as stamens；cai．tubular，lalf as long as the 2 slorter petals．－ A beautiful shrub， 3 to 10 f ligh，common in the Southern States．Les．of a rich slining green，the veins，petioles and twigs purple．Fls．largo（ $1^{\prime}$ long），red， glabrous．Mar．－May．$\dagger$
5 历．parviflora Walt．Lfts 5 to 7 ，obovato acuminate，serrate，velvety eanes－ cent beneath；petals 4 （white），somewhat similar and spreading，thrice shorter than the capillary stamens．－A bcautiful slrub， 2 to 5 f high，in upper Ga．and S ．Car． Fls．very numerous，in a long，slender，racemous tiyrse．The upper petals are rather longer，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 ；in－ serted on the upper surface of the fleshy disk；stigmas 3 ；fruit 3 ， comnate，globular，fleshy carpels，often by abortion 2 or 1 ；seed large， solitary．－Trees with alternate，pinnate，exstipulate leaves．
s．marginàtus Willd．Common petioles wingless；lfts． 9 to 18，orate－lance－ olato，long－pointed，very inequilateral，short－stalked，entire，glabrons，slining
 to 40 f ligh，with bright－green foliage and small fls．in largo terminal panicles． The barren panicles much more dense and compound than the fertile．Filaments hairy．Berry usually single，rarely triple．reddist－brown，as large as an ounce bullet，its pulp soapy．Seeds loose，rattling．
3．CARDIOSPÉRMUM，L．Heart－seed．Balloon－vine．（Gr．kapdía， heart，$\sigma \pi \dot{\xi} \rho \mu a$ ，seeds；the globous seeds marked with a large cordate hilum．）Sepals 4，the 2 outer smallest ；petals 4，each with an emar－
oarable.Fls. pani. f the north and is a freattains the racemes or k green of eer. $\dagger$ ate, serrate , with the ; fr. echitributaries. hort stalks. May, Jn.
long-ovate id, pubes. vulate, not the stam. thern and fts. 4 to $7^{\prime}$ , but not ds. Apr.,
se, shortly ceme ; pet. petals.s. of a rich long), red,

## ety canes-

 orter than nd S. Car. petals are thya Mx.) abortion, 10 ; infruit 3, d large,ate-lanec. , shining Tree 20 panieles. ilaments on ounce

карঠía, cordate a emar-
ginate scale above the base; the 2 lower remote from the stamens, their scales crested; stamens 8, unequal ; style triâd; capsule membranous, inflated.-Climbing herbs with biternate lvs. Lower pair of pedicels changed to tendrils.
C. Haliácabum $L$. Plant nearly glabrous; lits. ovate-lanceolate, incisely lobod and dentate; fr. pyriform-globous, large, bladder-like.-Native on the Missouri and its branches, Torr. \& Gr. Natural'zed in the Western States, Mead. A eurious rie e, 4 to $6 f$ in length, with remarkably, large, inflated, membranous cap. sules. J1. §

4. STAPHYLEA, L. Bladder-nut. (A Greek word, meaning a cluster of grapes; from the form of the fructification.) Fls. |  |
| :---: |
| ; calyx | 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. ciliate below; fr. ovate.-A handsome 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. whitc, very elegant, in a short, drooping raeeme. The most remarkable feature of the plant is its large, inflated capsules, which are 3-sided, 3-partcd at top, 3-eelled, eontaining several hard, small nuts or seeds, with a bony, smooth and polished testi.
May. May.

## Order XLII. CELASTRACE.A. 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 whieh fills up the bottom of the calyx; carpels 2 to 5, styles united. (Fig. 460.) Fruit frco from the calyx with 2 to 5 cells. Seeds ariled, few, albuminous.
An order closely related to the last, einbracing about 80 generce and 200 species, chiefly inhab. iting the temperate zone of each hentisphere. They possess acrid and bitter properties, some.
times emetic and stimulant. fimes emetic and stimulant.

1. CELÁSTRUS, L. Staff-tree. Flowers often imperfect; calyx flat, of 5 united sepals ; corolla spreading, of 5 sessile petals; capsule subglobons, or 3 -angled, 3 -celled; seeds with an arillus, 1 to 2 in each cell.-Climbing shrubs, with alternate, deciduous liss and minute, de. ciduous stipules.
C. scándens L. Unarmed; st. woody, twining; lvs. oblong, aeuminate, serrate; rae. terminal; fls. dieecious.- $\Lambda$ climbing shrub in woods ant thickets, the stems twining about other trees or eaeh other, ascending to a great height. Lvs. alternate, stipulate, petiolate, smooth. Fls. in small raecmes, greenish white. Sds. covered with a searlet aril, and contained in a 3 -valved eap:ule, eontinuirg upon the sten through the winter. Jn.
2. euónymus, Tourn. Spindle Tree. (Gr. $\varepsilon \dot{v}$, good, òvoua, mane.) 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 -celled, 5 valved; seeds ariled.-Shrubs erect or trailing, with opposite, ser rate lis.
1 E. atropurpùreus Jaeq. Spinile Thee. Berinag Besin. Branches smooth; Ivs. elliptic-ovate, petioute, aeuminate, finely serrate, puberulent beneath; ped. compressed, many-flowered; fls. usually 4 -merous; capsulo sinooth, lobed. - -1 sunooth shrub, 4 to 10 f ligit, in shady woods, U. S., E. of the Miss. Jss. 2 to $5^{\prime}$
















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2 R. lanoeolatus 1 'h. Thonnlens; Iva, lansaralute, or lanceoblong, nente nt
 slytra \&, at upas distinct and diverging; Jruper 2-berded.- Hlirub 4 to bi high, on




 pentandrons mid apetulous ; enl. nento; rty. st, mittesl, very whort; fi. turbinite,

 May, In. (h. fimuguloder Mx.)



 prown and shinhug whove, the petioles 4 ta $b^{\prime \prime}$ lomg, veins promitnent. Fis, rmall,
 ple. Miny, Jt.
 paminte, o-rloft, sepminting tomavarsely altor flowering; petalas b, maccolcoarchoul, with long elaws; slmuens mosily exsenterl; style mostly

 sumall, ngeregaled at the end of the biamelies.







 tovi. In.
13. MiAnina. Whole phant very nemly ghabrons; pmicles leatless. Webuna, Mass. (Ir. Rickard.)










 parts, 3 to 12 in a chintur.
 Nutt.) aserniling, fow-leaved, few-tlowered; lva. rather larger (2 io: :') oval or ohviate, Homewhat serrulate.-Sinvanmil (I'rof. J'ond.). (C. ennyllifolius
Natt.) Nutt.)

## 3. BERCHEMIA, Necker. Suplea Jack. Calyx 5 -pated ; petals 5 ,

 comvolute, enclosing the 5 stnmens; ovary half immersed in the disk but, free from it, 2 -celled; style bifid; drupe oblong, with a bony, 2-cellednut.-Unarmed shrubs, erect or climbing. Lvs. pinnate-veined, with many veinlets. Panicles terminal.
B. volubilis DC. Climbing, glabrous; lve. ovate, straight-veined, repandly serrate; fls. $9 \hat{\delta}$.-Southern States, common in damp, rich soils. St. very supple Lvs. about $2^{\prime}$ long 10 to $20 f$, with smooth, reddish bark and pendant branches. cles small, terminating the bran pairs of veinlets, smooth and shining. Paniand woody. May, Jn.

## 4. SAGERETIA, Brongn. (Named for M. Sageret, a French florist

 and veg. physiologist.). Calyx 5-cleft; petals 5, convolute; stamens 5 ;' ovary partly immersed in the entire disk; style slort and thick, with a 3 -lobed stigma; berry 3 -celled.-Shrubs with the slender branches often spiny, and the lys. opposite. Fls. in rigid, interrupted spikes.
## S. Michàuxii Brongn. Branches at length spiny; lvs. ovate or oblong-ovate, sub-

 sessile, shining and subentire; fls. very small, in panieled spikes; petals minute, entire; berry 3 -seeded.-Car. to Fla. along the coast. Shrub mueh branehed. Lvs. $1^{\prime}$ or more long, the veinlets few and obseure, shining above. Oet., Nov.
## Order XLIV. VITACEE. Vines

Shrubs with a watery juice, tumid nodes, and usually elimbing by teudrils; flowers small, regular, racemous, often polygamous or diœecious; 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 whieh surrounds the 2 -eelled, 1 -styled ovary. Fruit a berry, usually 4 -seeded; seeds, bony, albumen hard. (Fig. 449.)
Genera 7 , species 260 , natlves of the warmer parts of botio hemis, sheres. The erape fruit ts the onnmer parts of production of this order. Thic acld of the grape is turtesic. It contains a sugar which differs from the comnuon sugar in containing a sinalier quantity of carbon.

## 1 Viris of Labrasca.

1. Vitis, L. Grape Vines. (Celtie gwyd, a tree or shrub.) Petals deciduons, cohering at the top, or distinct and spreading; ovary partly enclosed within the torus, 2 , celled, eells 2 -ovuled; stigna sessile, eapitate ; berry 1 -eelled, 1 to 4 -seeded. Ped. often ehanged into tendrils.

> § Petais cohering at top and falling wlthout expanding.
> Leaves hoary or rusty arachonoil-tomentous beneath
> Leaves glabrous except tive velns and green both side
> § Pctals free at top, fluaily expanding and falling. green both sides.................... os. $3,4,7$
> Leaves simpif, angular or not
> No. 5

Exutic species....................................... 6
1 V. labrúsca L. Lys. broad-eordate, 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, aseending trees often to a great leight, aud hang. iug like eables suspended from the branehes. 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 pleasaut in taste. The Isabella, and Catawba, and other sorts known in gardens and vineyards are varieties of this species. $\ddagger$
$2 \mathbf{V}$. æstivallis L. Lvs. broadly cordate, 3 to 5 -lobed or palmate-sinuate, coarssty
ndly sery supple ranehes. Paninut hard
aentate, with scattered ferruginous hairs beneath; fertile rac. long, panieled, berries small.-Grows in woods, by rivers, \&c. St. very long, slendor, climbing, with very large lcaves, whieh are sometimes with deep, rounded sinuses, clothed bencath, when young, with araehnoid, rust-colored pubeseence. Tendrils from the peduncles whieh are dense flowered, and with a leaf opposite. Petals cohering :at summit. Berries dcep-bluc, well flavorod, but small, ripo in Sept. Flowers in Jun.
$3 \mathbf{V}$. cordifòlia Mx. Frost Grape Lvs. cordate, acuminate, somewhat equally toothed, smooth, or pubcseent beneath the veins and petioles; rac. loose, manyfowered; berries small.-Grows in thickets, by rivers, \&e., ascending sllrubs and trecs to the height of 10 to 20f. Lvs. large, membranous, often 3 -lobed, with

- pubesecnt veins when young, and with a fow acuminate-mucronate tceth. Berries nearly black, rather small, late, acid lut well flavored after the frosts of
November. November. Jn. (V. riparia Mx.)
4 V. vulpìna L. Fox Grape. Scupperiong. Lvs. (small) cordate, slightly 3 -angled or lobed, shining on both sides, coassely toothed, the teeth nnt acuminate; rac. composed of many capitate umbels.-River banks Va. to Fla. Sts. many feet in length, straggling or climbing. Lv: 2 or $3^{\prime}$ diam., shining most on lower Fr. large, pleasant, few in a cluster. The variety called "Seuth rather pointed. common in southern gardens.
5 V . indivisa Willd. $L v s$ s.
lar-lobed; panicles diehotomes simple, cordate or truncate at the base, often anguSwamps, S. States to St. Lot.is. St. ascending trees many fect. Lvs. 3 to $5^{\prime}$ broad unequally toothed, pubcescent on tho veins beneath. Panicles with spreading branches, nono of them changed to tendrils. Berry small (hardly $2^{\prime \prime}$ diam.), pale-red, mostly 1 -sceded. (Cissus Ampelopsis Pcrs.)
6 V. bipinnàta Torr. \& Gr. Lvs. bipinnule, lits, incisely serrate, glabrous; fls. 5 -merous. Southern States along rivers. A species remarkably distinguishod by its upright, scareely twining stcm, and its compound leaves. The lits. aro rhombic-ovate, about $1^{\prime}$ iu length or less, petiolulate mueronate. Tendrils none. Panieles few-flowered. Berry depressed-globous, the size of a pea, purplish1black. Jn., Jl. (Cissus bipimata, Enl.)
7 V. vinìfera L European Wine Grape Livs, cordate, sinuatoly 5 -lobed, glabrous; fls. all $\begin{aligned} & \text {.-No } \\ & \text {. }\end{aligned}$ ing attributes, is cultivated with greater care, or has becn worse perverted and abused, than the eommon 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. hardiness of its constitution.

2. AMPELÖPSIS, Mx. Vibginia Creeper. (Gr. áfiteдog, a vine, ó $\psi \iota \varsigma$, appearance.) Calyx entire ; petals 5 , distinct, spreading; ovary 2 -celled, cells 2 -ovuled; style very short; berry 2 -celled, cells 1 to a-seeded.-A shrubby vine. The tendrils attach themselves by an athesive foot-like expansion at the end.
A. quinquefolia Mx. Lss. quinate, digitato; lits. oblong, acuminate, petiolate,
dentatc. A vigorous climber, found wild in woods and thickets.' It has long heen culivated as a covering for walls, and is best known by the name of woodbine. By weans of its foot-like, adhesive tendrils, it supports itsclf firmly upon
trees or walls, aseending to the height of trecs or walls, ascending to the height of fifty feet. The largo quinato leaves aonstitute a luxuriant foliago of dark, glossy green, changing to crimson in autiunn. Fls. inconspicuous, greenish, in diehotomous elusters. Berries darkblue, smaller than peas, acid. Jl.

## Order XLV. POLYGALACE.A. Milkworts.

Herbs or shrubs, with the leaves mostly simple and without stipules. Fiowers irregular, unsymmetrieal, lyppogynous, perfect. Sepals 5, very unequal, distinet, 3 exterior, 2 (wings) interior larger, petaloid. Petals 3, the anterior (keel) larger than the 2 posterior Stamens 4 to 8 , distinet, or cohering in a tube which is spiis
on the upper side. Ovary superior, compound, with suspended ovules, united styles and stigmas. Fruit a 2 -celled, 2 -seeded pod. Seeds pendulous, furnished with a carunele.


1 P. paucifòlia L. St. simple, erect, naked below; lvs. ovate, aeute, sniooth; terminal fls. large, crested, radieal ones apetalous.-A small, handsome plant, with a few large ( $10^{\prime \prime}$ long) purple tlowers. Woods and swamps, Brit. An. to Ga. St. 3 to 4' ligh, with its acuto lvs. mostly near the top, 2 to 4 flowers above them. Cal. of 5 leaves, tho upper one gibhous at base. Corolia mostly purple, with a purple crest on its middle lobe. The radieal fls. aro either close to the ground or subterraneous, smaller, greenish, wanting the wings of the ealyx. May.
2 P. grandiflora Walt. Ascending, pubescent; lvs. ovate-lanccolate to lance"lincar, acute; fls. distant, pendulous after blooming, wings large, roundish, covering the corolla and fruit, keel as long as the wings $\left(3^{\prime \prime}\right)$, crestless.-(2,? Commion in dry soils, S. Car., Ga., Fla. to La. A pretty plant, 9 to $12^{\prime}$ high, remarkable for its changeablo flowers, rose-colored at first, soon becoming green and drooping, and alone destituto of a erest, having a yellow callosity instead. Ins. 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, mueronate, obtuse; fls. racemed, short-pedice ${ }^{\top}$.., 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, apper sessile. Fls purple, $2^{\prime \prime}$ long, finally drooping. Wings obtuse Antl. 8. Bracts small, subulate, caducous. Terminal racemes with perfect fls., radical racemes prostrate or subterrancous, wingless and nearly apetalous. Jn., Л. Bitter and tonic. (P. rubella Willd.)
4. P. Sènega I. Seneca Svake-noot. St. crect, smooth, simple, leafy; lvs. alteznate, lanceolate, tapering at each end; fls. slightly crested, in a terminal spike-form, slender racemo.-Woods, Westeru States, rare in Eastern. Root ligncous, branched, contorted, about $\frac{1}{2}$, 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, seattered. Fls. white, in a flliform spike, 1 to $2^{\prime}$ long. Sep. obtuse, larger than the petals. The root has a swectisl, nauscous tastc, soon becoming pungent and hot. JI. A valuable stimulating expectorant.
ß. latifolia T. \& G. Lvs. ovatc, acuminate at each end.-St. leafy, more than $1 f$ high. Lvs. 2 to $3^{\prime}$ long, $1^{\prime}$ or more l, road. Ind. (Dr. Plummer.) 5 P. setàcea Mx. Sts. filiform, simple, apparently leafless (lvs. minute, deltoidacuminate); spike (small) oblong, acuto; wiggs short-pointed, shorter than the petals; caruncle enclesing tho short stipe of the hairy seed.- 4 N . Car. to Ga and Fla. Sts. about if high. Isvs. $\mathbf{1}^{\prime \prime}$ or less long. Fls. pale roscate, in a spike about half an inch long. Jn., Jl.- Each stem produces several heads during the season, the next in suceession arising from an inferior node after the former has shed its fruit. Hence tho naked footstalk often aceompanying the single head (Mettauer).
6 P. incarnàta I. Glaucous; st. ereet, slender, mostly simple; lvs. few, scattered, lincar-subulato; spike oblong; vings lanceolate, euspidate, claws of the petals united into a long, eleft tubo; 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 $1 \frac{1}{2}$ doug. Fls. palo rose-color or fleshcolbr. The slender eorolla vube ereet, nearly twico as long ( $4{ }^{\prime}$ ) as the wings, the keol with a conspicuous crest. Jı., J!.
7 P. Chapmanìi Torr. \& Gr. Very slender, simple, or ncarly so; lvs. linearsubulate; spike loose; roundish oblong, rather aeute; wings obovate, slightly clawed; earunclo 2 -lobed, covering one side of the thick stipe of the thin-haired seed.-1) W. Hil. to La. (Hile). Sts. 12 to $18^{\prime}$ high. Lrs. acute, 6 to $8^{\prime \prime}$ long, not $\frac{1^{\prime \prime}}{2}$ wide. Fls bright rose-color. Heads $5^{\prime \prime}$ thiek.
8 P. Nuttállii Torr. \& Gr. St. erect, somewhat fistigiate; lvs. linear; spike: acute, roundisi-oblong, dense; wings elliptical, attenuate at base; crest minute; caruncle notched, lateral on the thich seed stipe.-Mass, IR. I., to La. St. 6 to $10^{\prime}$ high, the branches overtopping the stem. Liss. 6 to $8^{\prime \prime}$ by $1^{\prime \prime}$, acutc. Spikes 5 to $7^{\prime \prime}$ loug, 3 to $4^{\prime \prime}$ diam. Wings of the calyx rose-red. Beeds black, pear-shaped. Aug. (P. sanguinea Nutt.)
9 P. fastigiàta Nutt. Glender and much bramehed above; lvs. linear; spikes roundish, hase flowered; wings ovateobhong, distinetly elawed; caraucle broad, nearly embracing the small seed-stipe (imnature).-N. J. to Fla in dry soils. St. 8 to $12^{\prime}$ high. Les. 8 to $12^{\prime \prime}$ long $1^{\prime \prime}$ wide, aeute. Spikes about $5^{\prime \prime}$ diann., the fls. disthetly pediceled, and of a brighter rose-color than the foregeing. (P.
singuinc: T'. \& $G$.) singuiuc: T'. \& G.)
10 P . sanguinea $I_{\text {. }}$ St. branching at top; lvs. linear and lance-linear, spikes oblong, obtuse, dense; wings oval or ovate, obtuse, subsessile; caruncle mostly simple, nearly as long as the hairy seed.-An crect plant, 6 to $12^{\prime}$ high, fonnd in meadows and wet gromuds, Mass. to La. St. angular, with fastigiate branches, eash eudiug in a smaller spike than that of the main stem, but often overtapping it. Les $1^{\prime}$ long, 1 to $2^{\prime \prime}$ wide. Heads about $6^{\prime \prime \prime}$ thick. The caruncle is double in a few of the seeds, with divergent segments. Fls purple, caducous. J.Octu (I'. purpurea Nitt.)
11 P. lìtea $L$. St. mostly simple; root lvs, spatulate, obtusc, attenuat at base ; canline ones lanccolate, acute; rac. ovate-globous, obtuse, densc; 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, scldom with a few spreading bramehes. Fils. orange-ycllow, longer than tho bracts, aggregated in one ter minal roundish bead which is 8 or $9^{\prime \prime}$ thick. A stowy plant.

12 P. nàna DC. Low, ascending; lvs. obovate and spatnlate, mostly radical; heads orate, becoming oblong, denso; wings lanoe-ovate, cuspidate-acuninato twiee longer than the slightly erested keel.-S. Statos, in pino woods, cominon. Sts. 3 to $5^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long, rosulate. Head often near $1^{\prime}$ thiek, disproportionately large, the fls. citron-yellow, clanging to green. Apr., May.
13 P. ramdsa Ell. Erect, eorymbously branchol above; spikes looso, oblong, numerous, forming one or more dense, level-topped eymes; radical los. few (small), spatulate, cauline oblong-linear; seod oval, caruncled.-Swamps, Del. to Ela. and La. This and tho next arospecies of singular aspect. St. 1f high. Ivs. abonit $6^{\prime \prime}$ long, few at tho root. Spikes about $4^{\prime \prime}$ diam., the fls. greenish yellow, becoming tinally dark green. Fls. pedicolled. Jn.-Aug. (P. eorymbosa Nutt.)
14 P. cymosa Walt. Sts. tall, simple, eorymbously branched at top; lvs. mostly radical, linear, pointed, crowded; stem lys very few, linear-subulate; raeemes spike-like, numerous, forming a dense, fastigiato eyme; 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. Lvs. grass-like, 2 to $3^{\prime}$ long, forming a dense tuft at base. Fls. pedicelled, greenisht yellow, beeoming finally greenish-brown. Jn.-Aug. (P. attenuata Ell. graminifolia Poir. acutifolia T. \& G.)

15 P. verticillata L. St. branched above, erect; lvs. linear, verticillato both on the stem and opposite branches; srikes slender, stalked; fls. alternate, erested; ealycino 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 $10^{\prime}$ long, $1^{\prime \prime}$ wido. 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.
R. ambigua. Branehes filiform, alternate; lower lvs. vertieillate, upper alternate; spikes elongated, with the fls. seattered; sced exaetly as in a.-Dry fields and woods, Mass. to Tenn.
L6 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. sleuder, 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. Jii., Aug.
17 P. cruciata I. St. erect, somewhat fastigiate, winged at the angles; lvs. verticillate in 4s, linear-ohtong, punctate, spikes ovate, dense, obtuse, sessile or nearly so; seed ovate, smooth, caruncle fully us lonJ; wings deltoid-evate, cuspidate. -In sphagnous swamps and other low grounds, Mass. to Fla. and La. St. 3 to $12^{\prime}$ ligh, 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, $5^{\prime \prime}$ thiek. Wings greenish-purple, mueis dilated at base. J1., Aug.
$\beta$. cuspidata. Lvs. linear; heads larger, oblong, squarrous with the elongated eusps of the wings. This is the more common southern form. (l'. euspidata Hook.)
18 P. brevifollia Nutt. Slender, branched above; Ivs. linear, short, remote, in 4 s , or on the branches seattered; spike oblong, dense, obtuse, on long peduncles; wings ovate-lanceolate, acuie; 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. Baldwinil 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. LEGUMinoSe. Leguminous Plants.

Herbs, shrubs, or trees. Leaves alternate, usually compound, margins entire Slipules 2, at the tumid base of the petiole. Stipels eommonly 2, Sepols 5, more or less united, often unequal, the odd one always anterior. Petals 5, cither papilionaccous or regular, perigynous, the odd one (when present) posterior. Stamens
y radical; acuminato common. ck, disproigh. Luv. th yellow, osa Nutt.) lvs. mostly ; racemes naked. same root, at base. In.-Aug. late both , crested; ss long.-. sh. Lus. white, in the main er alter-a.-Dry ple; lvs. to; spike the very 12 to $18^{\prime}$ en, with
les; lvs. tessile or uspidate. . 3 to $12^{\prime}$ o $10^{\prime \prime}$ or se, witl e, muck

## longated

 uspidata mote, in luncles; bout If Ivs.diadelphous, monadelphous or distinct. Anthers versatile. Ota superior, single and simple. Style and stigma simple. $F r$ : a legume, either continuous ( 1 -celled), or (aloment), joined into 1 -seeded cells. Sds. solitary or several, destitute of albumen. Illust. In fiys. 99, 159, 10), 161, 164, 165, 17i, 189, 131, 134, 344, 310, 317, 363, 445, 446, 460.
The yenera and species of this vast orider were estimatenl by Mr. Benthan In 1845, as follows:


Geography.-The Eequmunosa are distributod thronghout ali lands. With the exeeption of a
 propertien, - Nu
Propertiex, - Nu fimiliy of the regetable kingdom jossesses a higher ciaim to the uttention of
 Acacias, with their airy fuliare and sukeurin varieties or ce:els, with their purple ilowers, thes with a host of others, which, iki" the sweet Pea, are reduleut with perian Colnten and Cresaipina,
 thminer trees, the lasewood (a Brazifian specles of Minowa) the reommendation. Among durable and of an oliveegreon evior, undin Lie Loenst of wur own, the Labminm, whose wood is
The following are a few of the innportint officinal products of this preiminent.
 consists of leaves or Cassia somma, C , acutiforia "(onsists of leaves or Cassian Semma, C. acutifoiia, C. Ethiopiea, and other speeces of Egypt and Arabia. C. Marisndica is aiso a cathartic, but more mifid tian tie forner. Tho sweet pindp
 Indies. Resins and Balsains: Gum Senegot Is yicided by Acacla Varek of the River Seneqni; Gum Arabif, hy severai species of Aenela of Centrai Afrien; Gum Tragacanth, by Astragaiug
 Braxil and W. Indies; Bolsum folu of Myoprorinet of several speeies of Copaifera, natives of of M. jermferum of tie sane cunutry of Myospermmin tolniferamm of Pern, und Bulam Peru
 loison, is the prolust of severai sintherijspecies of Indigofera, as I. anil of the W. Indies, nuti Ganpeashianum, of Cumpeachy, and Red Sandal-vraad frosis. Log-ecood from Hematoxylon de., \&c.
suborders, tribes and genera.
§ Corolla valvate in astivatlon, reguiar. Flowers in dense heads or spikes.
Leaves twiee pinnate.
§ Coroila limbricate in iestivation, the nper or odi........................... Suborder I. (a)
flower sinbreguiar.......
Sorolia inbricate lin astivation, tho upper petal (vexilum)
Flowers papillonaceous ...

* Stamens 10, all dlstinet. Tribe 1. (c)
* Stanjens 10, ail or 9 nnited (2)

2 Leaves eirrhous, the rachis ending with a tendrli. Thibe 2. (d)
2 Leaves not eirrhons. (3)
3 Pod a loment ( 8573 ), of transverse, 1 -seeded joints. Tuibe 8. (e) 3 Pod a legume 1-2- $\infty$-sceded, not in joluts. (4)
4 Erect (or, if prostrate, with palinately 3 -fullate leaves). Cotyledons thln, beconing leafy in germination. Tribr 4. (f)
4 Trailing or tivining vines with pinnately compound leaves. Cotyledons thiek, not becoming leaves in germination. Tribe 5. (g)

Suborder I. MIMOSE平.
a Pods flat, composed of one or inore 1 -seeded joints. $\qquad$ Mimosa. 1 a l'ods continnous,-prickly, 4-sided and 4-valved......................................................................... 1

-compressed, dry,-Fls. all perfeet............... Desmantuus, 4
-Fls. polygamous..............................acia. 5

## Suborder II. CesAIPINE.

b Fls. dlœceous, greenlsh, stamens 10. A treo unarmed.................. Grmnocladis, 6

b Fls. perfect,-yellow.-Leaves equally pinnate................................................................. 8
-purple, papillonaceous. Leaves simple.
Cercis. 9

## Suborder III. PAPILIONACE.AT.

c 1 Podalyries.-Legime flat and thin, short-stlped. Lvs. pinnate...........Ci.adastris. 10
-Legnme Inflated, stipitate. Lvs. palmately $1-3$-foilate............Baprisias. 11


 -Leaves plnately 3 -follate. Pod slender at base........Stitoninumes. 19
-Lenves pinnately 4-follate. Podglbbots at base..................

-Ricemes perlıneulate. Cobonila.a. 2:
lfbobahum. 2!
-Livs. pinnately 8-follate,-stlpellate. Pod 3 to 7 -jolnted....Desmodum. 2:3 -exstlpellate. Pod 1 folnted...... Lesibebeza. 24
:4. Loteri.

-Keel falcate, acumbate........... Cbotararia, 20
-Leaves palmately 5 to lib-follato (rarely shaple). (Gemis 82 , or) ........... Lurintes 27
-Leaves palmately 3-follate.-Treo with yellow flowe s........................ Labunntin, 23
-Herbs wlth st raight, small pols............. Trimotium. 29
-llerbs with curvol or-spiral pods................ (eibicacio. 3.)

-Pod 1-scederl_Fls. yellow.-L_vs. resino:is-lotted.......(Gen. 47 )
-'ils. eyande.-livs. dark-lotted..... l'soralka. 3! -Livs. Hot dotterl........ (In Gein. 24)
 -lud corseede.l......... Sresibania. at
 -Ilerb 10-nnilrois. . . ............ Dalea. 36 -llerb 5 -androns. .... . . Petalostemon. 87 -dotless.-Legrame 2 -celled lenatliwise, turghl. ..... Astragatues. 3: -Legume balf g-cellorl lengtiwise...... . ........ . Piatics. 30 -Log. 1-celled.-IIerbs. Style halry outside.Terintosin. 40 -Herbs. Style giabroms. .... 1 ndigorfan. 41 -Shrubs or trees Cyinle..... Romisis. 42
-Trees.with thso yellow. ........ Contete.. \&;
e. 5. Phaseole.f.


* Keel with stamens and style-spirally twlsterl. .1'IISEOLUS. 45
* Keel straiglatish,-Fls, scarlet. Ereet leerbs or trees. $\qquad$ . Ehythbina. 40
 -Calyx blbracteolate,--4-eleft. . . . . . . Gabaotia. 51 -f-toothed....... Dolicuos, 5: -ircleft, long. ...Clutoma. is: -5-cleft, short.Centrosema. ${ }^{\text {ol }}$

1. Mimo'Sa, L. Sensifive Plant. (Gi. Mímos, a buffoon; the leaves seem sporting with the hand that touches them.) Flowers $\ddagger \underset{i}{ } \ddagger$. $\succcurlyeq$ Calyx valvate, 5 -toothed; corolla 0 , or 5 -toothed, stamens 4 to 15 ; legume separated into 1 -sceded joints; o like the perfect, but without ovaries or fruit.- 4 IIerbs and shrubs, natives of tropical America, de.
1 M. strigillòsa Torr \& Gr. Near'y unarmed, prostrate, diffuse, strigous; stip. ovate; petioles and pedunclus very loug; lvs. bipinnate, pinnæ 4 to 6 pairs; lfts. 10 to 15 pairs, oblong-lincar; it ads oblong; leg. broad, 1 to 3 -jointed.-Banks of the Miss. (Hate) to IS. Filu. Si . several feet in length, reddish and in appearance smooth. Lfts. 3 to $4^{\prime \prime}$ by $1^{\prime \prime}$. wowd d. Ped. and lvs. 5 to $8^{\prime}$ long. Hds. rosecolor, with innumerable spramding atituens l'ods erowded, very hispid. Jl., Ang.

2 M. pùdica L. St. prickly, more or less h.spid: Ivs. digitate-pimate, pinne 4, of many ( $\mathbf{2 0}$ or more) pairs of line.rr lfts.-Native of Brazil. St. shrubby ${ }_{1}$ about

Faba. 13 Cickis. 13 Isum. 14 yrus. 1 is Victa. 16
a foot high. Lifs, aboilt $3^{\prime \prime}$ long, very numerous. Fls. amall, eapitate. It is occasionally 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 Paulu Schrank; a German botanist.) Flowers $\succcurlyeq \delta$; calyx minute, 5 -toothed; petals united iuto a funnel-shaped, 5 -eleft corolla; stamens 8 to 10 , distinet or monadelphons; legume long and narrow, celinate, dry, 1-celled, 4-valved, many-seeded. -4 Priekly herbs. St. procumbent. Lis. sensitive, bipinuate. Fls. in spherical heads, purplish.
S. uncinàta Willd. St. angled, grooved; piune 6 to 8 pairs; lits. numerous, minute, elliptic-olblong or linear; ldds. axillary, 1 to 2 together, on peduncles shorter than the lrs. ; log. long and slender, very priekly.-Dry soils, Clark Co., Mo. (Mead), and Southern States. St. 2 to 4 f loug, and with the petioles and peduncles armed with short, sharp prickles turned downwards. Lfts. about $2^{\prime \prime}$ by $\frac{1^{\prime \prime}}{2 \prime}$. Ped. 2 to $3^{\prime}$ long, hids. $\frac{1}{4}$ to $\frac{1}{2}$ diam. Pods 2 to $4^{\prime}$ long. May-JI. (S. angustata T. \& G.)
3. VaCHEL'LIA, W. and Arn. Sponge Tree. Stamens very mimerons, distinct; legune eylindrieal, turgid, searcely dehiseent; seeds in a double row, imbedded in pulp. Otherwise as in Acacia.-Tree armed with straight, stipular spines. Lis. bipinnate, with a gland. Fls. in globular heads, yellow.
V. Farnesiàna W. \& Arn. Pinne 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 $\mathbf{2}^{\prime \prime}$ loug. Pods 2 to $3^{\prime \prime}$ long, blackish when ripe. Said to yield gum.
4. DESMAN'THUS, Willd. (Gr. $\delta \varepsilon \sigma \mu \nu\rangle$, a bundle, äv0os, flower.) Flowers $\underset{\sim}{ }$ or $\underset{\sim}{\circ} \delta$; ealyx valvate, eampanulate, 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, peduuculate heads. Stip. setaceous. Petioles with one or more glands. D. brachylobus Bentl. Ereet, smoothish; pinne 6 to 13 pairs, lfts. minute, 20 to 30 pairs; fls, all perfeet, pentandrous; pods slort ( $1^{\prime}$ long), oblong, somewhat eurved, 2 to 4 -seeded, and erowded.- 4 Along the Miss. from Ill. to La. Sts. striate, 1 to 3 f high. Jn.-Aug. (Darlingtonia brachyloba and glandulosa DC.)
5. ACA'CIA, Neeker. (Gr: $\dot{\boldsymbol{a} \kappa \dot{\jmath} \zeta \omega \text {, to sharpeu; alluding to the spines.) }}$ 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. Les. (in the N. Am. speeies) bipinnate. Fls. in heads or spiked. (This is a large and ornamental genus of eliefly tropical plants, mueh 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; pinnae 3 to 5 pairs, lfts. 12 to 20 pairs, very small ( $2^{\prime \prime}$ long); hds. oblong-cylindric, the peduneles longer than the leaves; fls. yellow, decandrous; pods broad and flat, obtuse, about 6-seeded, and raised on a slender stipe.-Prairies Fla., La. and Ala. Its lierbage much resembles Mimosa strigillosa, exeept the stipules. Pods 1 to $2^{\prime}$ long, $8^{\prime \prime \prime}$ wide, the stipe about $6^{\prime \prime}$. Lvs. ciliate, sensitive, with no glands.
2 A. Julibrássin Willd. Tree glabrous, unarmed; pinnee 8 to 12 pairs, lfts. 20 to 30 , halved, acute, inequilateral: gland depressed, at the base of the petiole; hds. peduneulate, forming a terminal paniele; stam. numerous, long, exserted.-A very ornamental tree cultivated and sparingly naturalized in the Gulf States. Corollas white, with purplish stamens. Pods large, pointed at both ends, contracted botween the seeds.
6. GYMNOC'LADUS, Lam. Coffee Tree. (Gr. $\gamma v \mu \nu o ̀ s, ~ n a k e d, ~$ $\kappa \lambda e ́ \delta o s$, a shoot; for its coarse, naked shoots in winter.) Flowers $\ddagger \stackrel{t}{\circ}$, t 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, wilh a trunk $15^{\prime}$ diam., straight and simple to the height of 25 ff , covered with a rough, scaly bark, and supporting a rather smail 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 duil green leaffcts. Single leaflets often occupy the place of seme of the pinne. Fls. grecnish-white, in leng racemes, succeeded by very large curved pods cottaining each several round, depressed, brown, polished, and very hard seeds. May-JI.
7. GLEDITS'CHIA, L. Honey Locust. (For John G. Gleditsch, a botanieal writer, Leipzig.) Flowers i i $\delta$. 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 continuons, compressed, often intercepted between the seeds by a quantity of sweet pulp.-Trees, with supra-axillary, branched spines. Lrs. abruptly pinnate and bipinnate, often in the same specimen. Fls. small, green, racemous.
1 G. triacánthus L. Branches armed with stout, triple spines; ifts. alternate, eb-long-lanceolate, obtuse; leg. lincar-oblong, compressed, many-seeded, intervals filed with sweet pulp.-Penn. to Mo. and La. In favorable eircumstanees it attains the height of $70 f$, undivided half its length, with a diameter of 3 to $4 f$. The thorns are 2 to $12^{\prime}$ long, ligneous, numerously branched, ferming horrid masses along the trunk. Foliage light and elegant. Lits. about 18, 1 to $1 \frac{1}{2}$ long, $\frac{1}{3}$ as wide, 1,2 or 3 of them frequently transformed, either partly or wholly, into snaller leaflets (S 290). Fls. sueceeded by flat, twisted, langing pods 12 to $18^{\prime}$ long, of a dull red. Sds. flat, hard, brown, imbedded in a flesly substance, at first sweet, G monos sour. Jn.-The wood is very heavy.
2 G. monospérma Walt. Water Locust. Armed with few, slender, mastly simple spines; lits. ovate-oblong; leg. broadly oval, without pulp, one-seeded.Swamps, S. Car. to Fla. and La., not eommon. A tree of smaller dimensions than the former, with a smoother bark. Pods about 2' long with the stipe, $1^{\prime}$ wide. Fls. grecnish, in ament-like racemes like the other. Jn.
8. CAS'SIA, L. Senna. (Hebrew, Katzioth.) Sepals 5, scarcely united at base, nearly equal ; petals 5 , unequal, but not papilionaceous; stamens distinct, 10 , or by abortion fewer, anthers opening by terminal pores, the three upper often sterile; legume many-seeded, 1-celled or many-celled transversely.-Trees, shrubs or herbs. Lvs. simply, abruptly pinnate.

> § Stam. 5 or 10 , all perfect. Sepals aente. Lfts, small............
> .Nor. 1, 2
a Gland on the petiole at or near Leo base.
.Nos. 3,4
1 C. Chamæorísta L. Sensitive Pea. Lfts. 8 to 1 . obtuse, mucronate fls. large, pedicillate, Lfts. 8 to 12 pairs, oblong-linear, equal, all fertile.-1) An elcgant plant in dry scils, Mass. fascicle; anth. 10, unSt. $\frac{1}{2}$ to 2 f high, round, pubeseent. Ifts. crowded, 4 to $8^{\prime \prime}$ by 1 to $2 \frac{2^{\prime \prime}}{}$, smoeth, subsessile. Fls. 15 to $18^{\prime \prime}$ broad. Bracts lance-gubulate, as aro also the stipiles, persistent. Petals bright yellow, the 2 upper oncs with a purple spet. Aug.-The leaves posscss considerable irritability.
2 C. níctitans L. Wild Sensitive Plant. Lfis. 6 to 15 pairs, oblong-lincar, obtuse, nucronate, sessile; fls small, 2 or 3 in eash subsessile fascirle; sta. 5, sulr-
naked, rs $\circ{ }^{\circ}$. nmit of ; style der, une. ., on the and sima rather $20^{\prime}$ wide, gle leafin long round, itsch, a to 5 , te the ortive ; eds by spines.

Fls.
ate, obntervals attains f. The masses $\mathrm{ng}, \frac{1}{3}$ as smaller long, of sweet,
mastly eded. as than ' wide.

## arcely

 cous; minal ed or ruptlyon. 1,2 Tos. 3,4 10s. 5,6 linear, 0, unStates. nooth, ne stispot. inear, , sulir
equal.-In dry, sandy soils, Mass to La. St. about if long, slender, branching. Lits. crewded, 4 to $6^{\prime \prime}$ by 1 to $2^{\prime \prime}$. The petiolar gland, as in No. 1, placed 2 or $3^{\prime \prime}$ belew the lowest pair of leaflets. Fls. very small ( $5^{\prime \prime}$ broad), pale yellow, on short pedieels. JL-The leaves are quite sensitive, closing by night and when teuched.
3 C. Marilándica L. American Senva. Perennial, smootl; lfts. 6 to 9 pairs, oblong-lanceolate, mucronate, an obovoid gland near the base of the common petiole; fis in axillary racemes and terminal pani.eles; leg. curved, 12 to 20 -seeded.-This landsome plant is frequently met with in alluvial soils (U. S.) growing in elose masses, 3 to 5 f high. St. round, striate, often with scattered hairs. Petioles ehanneled above, and distinguished by the pedieelled gland near tho base. Lfts. 1 to $2^{\prime}$ by 4 to $9^{\prime \prime}$. Racemes in the upper axils, forming a leafy paniele. Petals bright yellew, 3 ereet and 2 declined. In medicine it is a mild eathartic. Aug.
4 C. occidentàlis L. Annual, smooth; lfts. 3 to 6 pairs, ovate or lance-ovate. sharply acuminate; an obtuse, sessile gland at the base of the petiole; fis. in axillary, short raeemes, and panieled above; leg. nearly straight, 25 to 40 -seeded. Waste grounds, Va. to Ga. (Feay), and La. Stem stout, suleate, 4 to 6 f high. Lvs 7 to $8^{\prime}$ long, Ifts. 2 to $3^{\prime}$. Stitp. deciduous. Fls. large, yellow. Pods strongly margined, rigid, torulous. July. § Cuba.
5 C. obtusifolia L. Annual, smoothish; lits. about 6, obovats, obtuse; stip. linear-subulate; leg. very long and narrow, reeurved, 20 to 40 -seeded; seeds lengitudinal.-Dry soils, S. Car. to Fla. and La Plant 1 to 3 to 4 f high. St. reund, striate. Lvs. 1 to $2^{\prime}$ long, half as wide. Pods about $6^{\prime}$ long, hardly $2^{\prime \prime}$ wide, the seeds longest, the same way with the pod, not transversicly as in No. 4. Fls. large, on slender pedieels. J1.-Oct.
6 C. melanocárpa Vegel. Shrulby; lfts. 2 or 3 pairs, narrowly lanceolate, rather acuts at each end, coriaceous; gland pedieellate; rae. peduneulate, in the upper axils, as long as the leaves.-Ga. Eseaped from gardens (Feay). Lfts. 12 te $18^{\prime \prime}$ by 4 to $5^{\prime \prime}$. Fls. as large as in C Marilandiea. §
9. CER'CIS, L. Judas Tree. Red-bud. (Gr. кepkiç, a weaver's shattle; sc. the legumes.) Calyx broadly campanulate, 5 -toothed; petals scarcely papilionaccous, 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 Hs.
C. Canadénsis L. Lvs. broadly ovate-cordate, acuminate, villous on the veins beneath.-A handseme tree, 20 to 30 f high, Mid. and W. States. The wood is finely veined with blaek and green, and receives a fine 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 advanee of the leaves, in small, lateral clusters, clothing the whole tree in purple, in early Spring. The young twigs will dyo wool a nankeen eolor. The old author Gerarde in complianee 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."
10. 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 , distinct; filaments glabrous, incurved, legrame tlat and thin, short-stiped, 5 or 6 -seeded.-A tree with yellow wood, pinnate lvs., and pendulous clnsters of white fls.
C. tinctòria Raf. Hills, in rieh soils. W. Ky. and W. Tenn. Tree 20 to 40f high, wilh a smooth greenish bark. Lits. 7 to 11 , stalked, oval, aeuminate, 3 to $4^{\prime}$ long. Rac. 6 to $10^{\prime}$ long, compound, thyrse-like, showy, resembling those of the cemmon loeust. Leg. as long as the leaflets, very narrow. Apr., May.
11. BAPTIS'IA, Vent. Wild Indigo. (Gr. $\beta$ átite, to dye; a use to which some species are applied.) Calyx 4 to 5 -cleft half way, per-
sistent; petals of about equal length, those of the keel nearly distinet and straight; vexillum orbicular, emarginate ; stamens 10, distinct, deciduous; legume inflated, stipitate, many (or by abortion few)seeded. - 4 Lrs . palmately 3 -foliate, or simple.
$\$$ Leaves simpla. Flowers yellow
 - Fls. white in few elongated racemes. (a) -Fls. yellow, solitary or in short racemes. (b)
a Stipules leaf-like, longer than the petioles......
a Stipules much slorter, or not longer than the petio................................... 5,6

b Pedicels much longer thun the calyx. Drylng bright. Nos. 11-13
1 B. perfolisita R. Br. Glabrons and glaueous, lws. oval, orbicular, perfoliate; Ass, solitary, axillary.-S. Car. and Ga. (Sarannah, 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 $6^{\prime \prime \prime}$ long, on a pedieel lalf as long. Pod large, inflated. A remarkable species. May-jl.
2 B. microphýlla Nutt. "Lvs. simple, sessile, roundish; cuneiform; the upper somewhat clasping, stipules roundish: fls, axillary; legumes short, subglobous.'W. Fla. to Ala. St. much branchcd. Less smail ( 7 to $10^{\prime \prime}$ in length $)$, the upper partially coaleseing with the stipules. Described by Mr. Nuttall from late fruiting spccimens. Not since found?
3 B. simplicifolia Croom. Glabrous; lvs. broadyy ovate, obtuse, sessile; stip. none; racemes terminal, clongatel, many-fovered; bracts ovatc, as loug as thi-pedicels.-Qnincy. Fla. St. furrowed, branching, 2 to 3 f high. Lus. large ( 3 to $4^{\prime}$ by $1 \frac{2}{}$ to $3^{\prime}$ ), rathcr, firm, shining above. Fls. $8^{\prime \prime}$ long, the pedicels shorter. Leg. ovate, about $6^{\prime \prime}$ long. Ju. - Sept.
4 B. austràlis R. Br. Gliurous; petioles short; Ifts. obovate or somewhat oblong, obtuse; stip. lanceolats, rather louger than the petioles, distinet at base; rae. long, crect; leg. oblong-oval, stipe long as the calyx-Alluvial soils, Ohio River to Ga. and La. St. 2 to $3 f^{\prime}$ ligh, branched. Petioles 1 to $6^{\prime \prime}$ long. Lfts. $1 \frac{3}{4}$ to $3^{\prime}$ by $\frac{4}{4} \frac{1}{2} 1^{\prime}$, somn times acuto. Stip. $\frac{1}{2}$ to $1^{\prime}$ long. Fls. indigo blue, large, very shows: Pod about $2^{\prime}$ long. Jn.-Aug.
5 B. leucophæea Nutt. Villous: petioles almost 0; lits. oblanceolate, varying to obovate; stip. and bracts large, triangular-wate, persistent; rac. nodding, the many flowers turned to the upper side on their long pedicels; leg. ovoid or roundish, inflated.-Common ilt wild prairics, W. States and southward. St. 2 to 3 f high, simoothish when old: Litts. 2 to $3^{\prime}$ by $\frac{1}{2}$ to 1 ', stipules more than half as large. Rac. 20 to 50 -fifowerd, inclince horizostally. P'ediecls 1 to $2^{\prime}$ long. Corollas very large, ochro!cueons. Apr.
6 B. villòsa lill. Villous-pubescent; petioles almost 0; 1fts. lance-oblong, or oblancealite; stip. lance-linear, persistent; rac. long (erect ?); lracts minute, deciduous; ped. not secuncl; leg. oblung.- N. Car. to Ga., rare. Plant of coarso aspect, as well as No. 5, 2 to 3 f lighl. Lfts, 2 to $3^{\prime}$ long, obtuse, tapering at base, becoming smoothish when old. Fis. dirty white, nearly 1' long. Jn., Jl.
7 B. leucántha Torr \& Gr. Glabrons and glaucous; lvs. petiolato; lits. cunei-form-obovate, obtuse; stip. lance-linear about as long as petioles, often caducous; rae. olongated, ere et ; lracts caducous; leg. inflated, stipitate.-Conspienous iu rich soils, prairies, ete, W. States to Ga. and Fla. St. thiek, 2 to 4 f ligh, branched ahove. Race o to 24' long, with largo whito fls. Lits. 1 to $2^{\prime}$ long. The whole plant tums bluish-black in drying. May-Jl.
8 B. alba R. Br. Glabrous, fastigiatc-branehed above; potioles slender; lits. elliptie-oblanceolate, acutc at base; stip. and bracts minute, caducous; rac. crect or nodding, ou a long pedunclo; pedieels rather longer than ealyx. In riel soils, Va. to Fla. Plint 2 to $3 f$ high., Lfts, about $1^{\prime}$ long, a third as wide, the petiols about half as long. Flas pure white. Hiant does not blacken in drying. Mar. Apr.
9 B. lanceolàta EL. Muoh branched, bushy; lvs. subsessile; lffs. narroutly elliptic, varying to oblanceolato, tapering to a petiolule, obtuso; stip. almost none, fls. axillary, subsolitary, short-pedieelled; leg. ovate-globous. pinc woolk, \&. Car, to Fla. and La. About If high. Foliage yellowish-greep; Ivs, 2 to $\exists^{*}$
distinct distinct, on few)-
..Nos. 1. ...No. 1 ...Nos. 5, 6 ...Nos. 7, - Nos. 9, 10 Nos. 11-1: erfoliate; ods. St. and coma pedicel
he upper bons." he upper :ate fruit-
ite ; stip. g as tho ge ( 3 to shorter.
Lifts. e, large,
varying ling, the oundish, 3f high, s large. Corollas
ong, or ute, derse ast base,
cunci ucous; ous in f ligh, ' long.
long, eoriaceous. Fls. large, dull yellow. Apr., Jn.-Eael plant forms a globular mass which when dry, breaks away and rolls about with the wind frightening horses; hence ealled horse-devils.
$\beta$. Taller, branches less flexuous; lfts. obovate, very obtuse ; fls. solitary and somewhat racemed at tha ends of the branches.-Fla, La.
10 B. tinctòria R. Br. Glabrous, branching; lys. subsessile; lfts. small, roundishobovate, aeute at base, very obtuso at apex; stip. setaccous, eaducous; 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 $7^{\prime}$ by 4 to $6^{\prime \prime}$, emarginate; petiole 1 to $2^{\prime \prime}$ long. Fls. 6 to 12 or moro in eaeh raceme. Petals $6^{\prime \prime}$ long, yellow. Log. about as largo as a pea, on a long stipe, mostly 1 -seeded. J1.-Sept.
11 B. Lecóntii Torr. \& Gr. Somewhat puhescent; lvs. short-petioled; lits. obovate-oblong; pedicels longer than the fls., with two braetlets; bracts persistent; leg. short-stiped; branches, stipules and raeomes as iı No. 10.-Fla. and S. (ia. Does not turn black in drying. May.

12 B. megacárpa Chapman. Glabrous, slender; lis. petioled; lfts. oval; rae. short and short-stalked; stip. and bracts minute, eaducous; fls. noddiug, on pedicets shorter than the corolla; leg. large, globular, and mueh inflated.-Near Quiney, Fla. Fls. and lvs. nearly as large as in No. 9. Mature pods $\frac{1^{\prime}}{}{ }^{\prime}$ diam. Does not blacken in drying. May:
13 B. móllis Mx. Minutely-hoary-pubeseent, sparingly branched; petioles half. as long as the cuneiform-oblanceolate lifts. ; stip. lanceolate, as long as the petioles; pedicels as lony as the fls., in terminal racemes.-In mountain woods, N. Car. and Temm. (Lookout Mt., Chattanooga.) A fine, bright-flowered species, $1 \frac{1}{2}$ f high. Dries bright. May. (Thermopsis mollis Curt.)
12. fa'ba, Mœnch. Horse Bean. Coffee Bean. Flowers as in Vicia, but the seeds oblong, with a long scar (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 ereet, with very short axillary raeemes; lits. 2 to 4, oval, entire, mucronato or acute; (tendrils obsolete by cultivation;) stip. semisagittate, dentato at base.-Native of Egypt. Frequently found in gardens, but not so much admired for the tablo as formerly. Fls. white, with a large blaek spot on each of tho alre. Leg. torulous. Sds. very large, with a large hilum at one end. (Vicia Faba L.)
13. CI'CER arieti'num, the Chick Pea, rarely cultivated may be readily known by its serrated leaflets, a character quite strange in this Order.
14. PI'SUM, I. Pea. (Celtic pis, Lat. pisum, Eng. pea, Fr. pois.) Calyx segments leafy, the upper two shortest ; vexillum large, reflexed; stanens 10, diadelphous ( 9 and 1) ; style grooved on the back, villous and stigmatic on the imer side; legume oblong, tumid, many-seeded; seeds globous, with an orbicular hilun.-Herbaceous, climbing. Lvs. abruptly pimate, ending with branching tendrils.
P. sativum L. Ifts. ovate, entire, usually 4; stip. ovate, semi-cordate at base, erenato; ped. several-flowered.-(1) Ono of the inost valuable of leguminous plants, smooth and glaueous. St. 2 to 5 f long, nearly simple, elimbing by tendrils. Lits. 2 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, obtnse, mucronate, stip. rather larger than the leaflets. Fls. two or more, on axillary peluncles, large, white. This plant has been eultivated from tine immemorial, so that its native eountry is unknown. There are many varicties.
15. LATH'YRUS, I. 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 villous along the in－ side next the free stamen ；legume oblong，several－seeded．－Herbaceous， mostly climbing．Lvs．abruptly pinnate，of 1 to several pairs of leaflets． Petioles produced into tendrils．Pods axillary．
＊Lenflets a singlo pair．
＊Leallicts communly tureo pui．．．．．．．．．Sonthern，No． 1
＊Leatleto cummunly 5 puis Per Pereunial．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Exote，Nos． 6 －s
1 L．pusillus Ell．St．winged；lfts 2，lipear．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Nas．4， 5 conspicuous，lauce－falcate，half－sarits．2，lincar－lanceolate，acute at each end；stip． conspicuous，lanee－falcate，half－sagittato；ped．long， 1 to 3 －flowered．－S．Car．to
La．A weak，serambllng vine．Lfts． third as long．Tendrils branehing．Fls．purple ${ }^{\prime}$ ， 4 to $6^{\prime \prime}$ wide；stip．about a seeded．Apr．，May．
2 L．ochroleùcus Hook．St．slender；lfis．about 3 pairs，broadly ovate；stip． semi－cordate，large；ped． 7 to 10 －flowered，shorter than the leaves．－A small，delieate epecies，rare，in shady plaees and on river banks，N．J．to Wise．，N．to Arc． circle．St． 2 to 3 f long，leaning or elimbing on other plants．Lifts． 1 to $1 \frac{1}{2}$ long， ${ }^{3}$ as wide，twice larger than the stipules．Corclla yellowish－white（ochroleucous）． ${ }^{J}$ ．．，J．（L．glaucifolius．Beck．）
3 L．palústris L．St．winged；stip．semi－sagittate，ovate，mueronato；Ifts． 2 er ${ }_{3}$ a pairs，oblong－ovate，mueronate；ped． 3 to 5 ．flowered，longer than the leaves．－ A slender climber，found in wet meadows and thickots，N．Eng．to Or．St． slender，square，broadly winged at the angles，supported by tho tendrils．Lrss． pinnate cirrhous；lits．broad，or narrow－ovate．Fls．drooping，trather large，varic－
gated with blue anl purple．Jn．，Jl．
B．

B．Myrtifolius Gray．St．squaro，often slightly winged，weak；lifts．oblong－ myrifolius Mulii．）
4 L．venòsus Muhl．St． 4 －angled；stip．semi－sagittate，lanceolate，very small； ped． 8 to 16 －flowered，shorter than tho leaves； $\begin{aligned} & \text { fists } 4 \text { to to，} 7 \text { panceolate，very small；} \text { ；} \\ & \text { nate，obtusish，mueronate．}\end{aligned}$ nate，obtusish，mucronate．－In shady grounds，Can．and U．S．St．erect， 2 to 3 f the veins conspicuous．F＇ls．rather large and showt；purple， $1 \frac{1}{2}$ to $2^{\prime}$ by $1^{\prime}$ ， narrow．Jn．，Jl．
5 L．marítimus Bw．Beach Pea．St．4－angled，compressed；petioles flat above；stip．cordate－hastate，nearly as large as the 8 io 12 ovate leaflets；ped．many－ llowered．－A pale greell crecping plant，resembling the common pea，fonnd on sandy shores，N．Y．to Lab．，W．to Oreg．St．rigid， 1 to 2 fin length．Stip．con－ nate．Lvs．ending in a branching tendril，the lower pairs of leafiets largest． Fls．large，blue．May－Jl．（Fisum maritinum Pi．）

6 I．latifòlius L．Everliasting Pei．Ped many－flowered；ifts．2，lanceo－ late；joints membranous，wingei．－ 26 A very showy plant for gardens and arbors，native of England．St．of long，elimbing，winged between tho joints． Fls．large，pink，clustered on a pedunclo 6 to $10^{\circ}$ in lengtl．Jotween
7 L．odoràtus L．Sweet Pea．Ped．2－fluvered；lfts．2．ovate－oblong；leg． hirsute．－D $A$ well known garden flower，native of Sieily．The flowers appear in June，are large，variegated with red and white．Very fragrant． pressed，with two winged margins at the bedowered；Ifts． 2 to 4 ；leg．ovato；com－ las been sometimes cultivated for food，but it proves to be a slow poison，both
to man and beast，producing ultimately cotire to man and beast，producing ultimately catire helplessness，by reudering tho
limbs rigid，but wihout pain． lmbs rigia，but without pain．
16．VIC＇IA，I．Vetcir．（Celtic gwig，whence，Gr．$\beta \iota \kappa i o v$, Lat．vicia， Fr．vesce，and Eng．vetch．）Calyx tubular，with the $\mathbf{3}$ 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）；legnme oblong，several－seeded．－Herbaceous，mostly cliabing．Lrs．abruptly

Ig the inrbaceous, fleaflets.
c , Nos. G $\therefore \mathrm{Nas} .2,3$ $\ldots$ Nas. 4,5 end; stip. S. Car. to o. about a 15 to 20 . ato; stip. 1, delieato to Are. 112' long, aleucous).

Ifts. 2 er leaves.Or. St. 1s. Lrs. e, varic-
oblongple. (L.

## small;

 at alter2 to 3 f $2^{\prime}$ by $1^{\prime}$, lat and les flat manyonnd on ip. conlargest.pinnate, with several pairs of leaflets, and a branching tendril. Peduncles axillary.

* Leafets abont 4 (3 to 7 ). Annnal. ............................................................................. 2


1 V. tetraspèrma Loisel. Ped. 1 to 2 -flowered, in fl. shorter (in fr. longer) than the lvs.; leg. smooth, 4 -seeded; lfts. 4 to 6, small, linear, obtuse ; stip. lanceolate, somi-sagittate.-Slender and dolicate 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 5 -seeded. Jl. (V. pusilla Mull. Ervum, L.)
2 V. acutifolia Ell. Lfts. ${ }^{\circ} 3$ to 6, linear, acuto; stip. lance-linear; tendrils mostly simple; rac. 3 to 9 -flowered, longer than the leaves. -Ga. and Fla. Very slender, glabrous. St. 3 to $61^{\prime \prime}$ long, climbing. Lfts. 6 to $12^{\prime \prime}$ long, $1^{\prime \prime}$ 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. Americàna Muhl. Ped. 4 to 8 -flowered, shorter than the lvs.; stip. semisagittate, deeply dentate; lfts. 10 to 14, elliptic-lanecolate, oltuse, mucronate, veined, somewhat alternato; leg. oblong-linear, compressed, reticulated.-N. Y. W. to tho R. Mts. Sts. slender, 1 to $3 f$ long. Lfts. $1^{\prime}$ by $5^{\prime \prime}$, subsessile. Fls. blus or purple. Lower calyx teeth broad-lanceolate, much longer than the 2 upper. Stylo very hairy at the summit. May.
4 V. Caroliniàna Walt. Ped. 6 to 10 or 12 -flowered, rather shorter than the leaves; fls. loose; tecth of the calyx shorter than the tube, the two upper very short; sty. hairy at ths summit; stip. lance-linear, entire; lfts. 8 to 12, linear-oblong or linear, smoothish; leg. not reticulated, oblong.-Woods and river banks. A slender elimber, 4 to $6 \mathrm{f}^{\prime}$ long. Lfts. 6 to $12^{\prime \prime}$ by 1 to $3^{\prime \prime}$, mostly alternate. Fls. $3^{\prime \prime}$ long, palo bluc, the banner tipped with deep purple. May.
5 V. Crácca L. Tufted Vetcii. Fls. imbricated, 12 to 20 or more in the raceme; lfts. 12 to 24, oblong, puberulent; stip. semi-sagittate, linear-subulate, entire.A slender clinnber, 2 to 3 f long, about fences, hedges, thickets, \&c., lat. $39^{\circ}$ to Can. St. squaro, downy. Lvs of many pairs of downy, mueronate lifts., with a branehed tendril at the end cf the principal stall. Lfts. 6 to $8^{\prime \prime}$ by 2 to $3^{\prime \prime}$, petiolulate. Fls. bluo and purple, in a long, dense, one-sided raceme. Jl.
6 V. sativa L. Vrrcir. Tares. Fis. solitary, or in pairs, subsessile; lfts. 10 to 12, oblong-obovate, often lincar, retuse, mucronate; stip. semisagittate, subdentate, dotted; leg. erect, roundish, reticulated, smooth.-(1)A slender climbing plant, found in cultivated ficlds, introduced from Europe. St. decumbent or climbing, 2 to 3 f long. Lits. 8 to $12^{\prime \prime}$ by 1 to $4^{\prime \prime}$, lower ones near the base of the petiolc. Fls. pale purplo, half as long as the leaves. Leg. 1 to $2^{\prime}$ long. Jn. §
7 V. hirsùta Koch. Lfts. linear, truncate, mucronate; stip. semisagittate, narrow; ped. 3 to 6 -flowered, shorter than leaves; leg. hirsute, 2 -seeded.-A creeping woed in cultivated fields, N. Y. to S. Car. St. very slender, 1 to 3 f long. Ifts 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 tho bluish white corolla. Leg. short, with roundish, compressed brown soeds. Jn. § $\dagger$ (Ervum, L.)
V. micrantha Nutt, with the fls. minuto and solitary on the pedunclo, and V. Ludoviciana Nutt. (V. Leavenworthii T. \& G., is the same plant with a moro slender habit) sent from W. La. (Halo) have not yet, to my knowledge, been found East of the Miss, River.

17. ZOR'NIA, Gmel. (For John Zorne, M.D., of Bavaria.) Calyx bilabiate, upper lip obtuse, emarginate, lower 3 -cleft; corolla perigynous, vexillun orbicular, with the sides revolute; stamens monadel. phous, 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.)
Z. tetraphylla Mx. Lfts. 4 ; stip. or bracts oval, acrite; leg. aeuleate, about 3-jointed.- $A$ plant of many singular marks, N. Car. to Fla. and Tex. Sts. pros.




18. ESCHYNOM'ENE, L. (Gir aiovivopar, to loo modest ; nllading to its nomsitive property.) Calyx bibabiato, bibnacteolate; uppor lip hith, lawer trilld; rexilhme romidish; keol petals loat- Nhapred, distin't



## 1







## 



 vollow:
19. STYLOSAN'THES, Swar
 tho talo very hong mad slouder, wish bilahiate, bibracleolate at hase, rexilhm very hrond; stamens 10 , moun corolla inserted on its throat;

 style.-Lis. pimmaty tritoliate.
8. olditior Swartz. Jench, phown


 pultessem on that side onty whimene is if in hight, remarkable for being densely
 thiuged will gellow bristles. Flls, yollow, Jl., Ang. or moro itt length. Bracts 20 ARACHIS, Willd Pes Ne (Lats. desirnate some shbtermenem (Lat. armons, used by Pliny to ate, stamens monamphoms, bame.) Calys bilabiato; corolia resupinturgid, and indehiscent, the joints giblons at base, corinceons, veing, gemus with equally pmato hs, and yollow separating- - A S. American
A. hypogèz ivilld. Nerarly y
ate nt hase: stip. entire hameng gabrons; lits a pairs oval or romdish, cunoCollisated in N. Car. and S. and It as, as long us the liss; truit suberrmemeprolithe. The specille mame (and or. un easily as tho sweet potate, and is very of tensing its ormies, atter thowering, into tho soil mad there to the curions labit 21. CORONIL'LA I (here sipening them. cence.) Calys bibabiate (Lat. corona, a crown; from the iuthoresjointed : sedis mostly crlindrent incuate; loment somewhat terete, nate. Fis. in simple, peduneulate umbels. shrubs. Liss unequally pin1 C. Emerus I Simpion Sewe st
 mg shrub fhom Framee. St ane longer han the calyx:- A beautifin, free floweralkout i, bnowifr olve. St, ahout 3 r high, squire, with opposite brauches. Lits. of the subasilliry pedumeles Fls, rose-colored, collected in little tufts on the euds
ng, acule nt long) Int ins Mlow. Lag.
alludiuy upper lip 4, distinut ted, com. d-pimute. wetioks, pe-- linerar, ols ; to aljoint 1s. ah(cnit ! g. a' long,

7 th 11 shatly bith(i) Sululy liss, smantif,

Flow. at base, throat; 4 sterile, twern? ersistent
micedate, cred; lo. d. to Hill. densely while thic Bracts csupin, veiny, nerican
l, eunemean. is sery ns lubit
iflores. terete, y pinmered; flowerL.ts. 10 cuds

2 C. varia I. St. heriacceous, erect, amoxth, branching; Ives. sesslle, smooth; lifs. 11 to 19, all subsersilc, oblong, olituso; umbely long-podnuculato, 10 to 15-
 wilh many homispllurical mubels $1^{\prime}$ dllun. Jl.-Sopt. $\dagger$
22. HEDYS'ARUM, I. (Gir, ifsìs, sweet, üpopa, smell.) Calyx rlift into 5 linear-sinbilate, subequal segments; keel obliquely truncate, louger than tho wings; strmens diadelphas ( 9 and 1), and with the ntyle abruptly bent near the smmati ; legme (loment) of several 1 -seeded joints comaceted by their middle.- \& Mostly herbaceous. las. unerpaally pinnate. -
H. borealle Nutt. Stw. creet; Ivs. subsessile, of 6 to 10 pairs of oblong, smoothishl ifter ; stipl. united, slowhlling, with suhulate points; rac. spicate, on long pedmucles; fils mamerms, dethexed; cal. tecth short, the lower lougest; keel longer thum the hamer or wings; joints of the legane ito 4 , flat, sulumbiemhar, ragose-reticulnte.-On the preeppitume sides of Willonglity Mt., Westumoro, Vt. 500 f aluve the lake bolow, N. to Hindson's Bay. St. rigid, 't to $22^{\circ}$ light, very leafy.
 des 3 to $5^{\prime}$. Fils. harge nad hundsome, viellet-purplo. Ju.-Jl.
23. DESMODIUM, DO. (Hedysarmin L.) Busir Thefon. (Gr. Semperg, a hond; in reference to the slightly connected joints of the loment.) Calys 5 -eleft, hilabiate, sometimes bibracteculate at base; vexillum romdish; lied obtuse; stanens diadelphons (9and 1), sometimes momalelphous; legume (boment) compressed, jointed, constricted mast on the lower (dossal) sutare, the joints 1 -seeded, separable, mostly meuleate and adhesive- - H Herbaceous or suffiruticons. Lvs. pinately trifoliate. Fls. in cacemes or panicles, purplish.


a stems ured. Las, ovate, browly or (hir No. 6) nartowly. (b).
b Galyx tueth shurter than the thbe.............................Nos. 8-5
b Calyx teeth longer than the tubr,-nper one motened..... Nos. 6-8 - "puer olne mitlre...................................... 0

5 Legumes sulsesstlo, the stipes, if any, not exeeedhy the calyx (o).

o bracts inecinsplemens, sumatler then the flower buds ( $e$ ).
d silpules larko ( 6 to 9 " lonk), avate-lanceolate..............Nos. 10,11
 O Leatlets large ( 2 to $3^{\prime}$ hy 1 to $2^{\prime}$ ), oblong-ovate. . Nos. 14, 15 - Leallets small, orblenlar ar oval....................Nos. 16-18 e Leallets long, Hnetr. .........................................No. 19
1 D. rotundifolium DC. St. prostrate, hairy; lfts. suborbicular, hairy on both sides; brates nad stipules broudly ovate. acminimto; rac. fow-flowered; loment constricted on both murgins nearly alike.-A lmiry, prostruto plant, 2 to 3 f in length, finnd in rocky woods thronghont tho U. S. Lvs. of ' 3 roundish lfts., palo bencath, 1 to $2^{\prime}$ diam., on hairy stulks. Stip. eordate, reflexed, hairy. Fls. purple, in axillary and torminal racomes. Pods about 6 -jointed. Aug.
2 D. humifùcum Beck. St. proeumbent, striate, neavly smooth ; lfw. oval, subpubesent; stip. hunce-ovate; rae. axillary and terminal; loment slightly constricted on the upper margin, of 2 to 4 , obtusely 4 -angled joints.-Wondw, Wallham, Mass. (Bigelow), Pom. (Muhll). A speeies much resombling the last, but the wholo phant is numell smoother, with snaller and narrower bracts. St. 2 to 3 f long. Lhis. oval or ovate, subueute. Aug.
3 D. nudiflòrum DC. Lffs. roundish orate. Duntly acuminate, slightly glaueons beneath; scape radical, pinicled, smootl; ; joints of the loment obtusely triangu-Jar.-Common in woods, U. S. and Can. It is remarkably distinguishled by having its leaves and fls. on separato stalks often distant from eael other. St. 8 to $10^{\prime}$ hishl, with severul tornato, long-stalked, smoothish, terminal lvs. Scape 2 to $3 f$ long, slouder, smooth, leafless, panicled, with many snall, purple flowers. Aug.

4 D. acuminatum DC. Plant crect, simple, pubescent, leafy only at top; lfts. ovate, long-acuminate, tho odd one round-rhomboidal; pan. terminal, on a very
long
 terminal lit. roundish $2 f$ long. Lus. at the top of the stem and below the panicle; scattered, approssed hairs, and; coteral lits. smaller, all of thom covered with Pods of about 3 triangular joints. Jl., Ausly pointed. Fls. small, flesh-colorenl.
6 D. pauciflòrum DC. St.
menniranous, palo beneath, sassurgent, leafy all the way, retrorsely hairy; lifs. lateral ones inequilateral-ovate, all rabescent above, terminal one rhomboidal, few-flowered; fls. in pairs; petals a $l$ ler acute or subacuminate ; rac. terminal, and La Rt. creeping, tuberculur. al distinct, spreading.-Woods, Pcun. to ill. $3^{\prime}$ long. Lits. 1 to $3^{\prime}$ long, $\frac{2}{3}$ to $\frac{3}{4}$ as wide. Fits. 2 tored, 1 f higi. Petioles 2 to of 2 to 3 obtusely triangular joints. Jl., Aug. 2 to 6, white or purplish. Leg.
5 D. paniculatum DC Eret
obtuse; slip. subulate, decidect, slens; fls. on, nearly glabrous; lfts. oblong-lanceolate, panicled raecmes; loment of about. 3 tring ( 4 to $5^{\prime \prime}$ ) and slender pedicels in near $3 f$ in hight, found in woods, U. S. and Canlar joints-A handsone species, of 3 sinocth, narrow-ovate lifs., broadest at the St. striate, 2 to $3 f$ high. Lus, point, 1 to 3 in length. Pods about 3 to 5 -jointe base, ending with an obtuse J., Aug.
ovate, mostly obtuse, scek. St. ereet, densely pubescent and scabrous above; lifs. acuminate, caducous; panieles very loumy villous beneath; stip. ovate-laneeolate, thrice longer than the upper; leg. of 3 to 4 triangular joints. - Alluvial soils N Y. to Fla. and La. St. 3 to 4 f high, rigid, branched. Lifts o to $3^{\prime}$ long soils, N. violet, turning green in withering. Leg. I to 2 $2^{\prime}$ long. Lfts. 2 to $3^{\prime}$ long. Corolla 8 D. lævigatum DC. Glabrous tioles, lits. ovate, rather obtuous or nearly so; st. simple, erect; lvs. on long peelongated pedicels; bracts ovato, very terminal, nearly simple; fls. in pairs, on the upper.-Woods, N. J., Harper's sinall ; lower calyx tooth twice longer than Desmodia, 2 to $3 f$ high., Lits. rather cond southward. Tho smoothest of our cels 5 to $8^{\prime \prime}$ long. Fls purple. Joints of the loment 2 to $4^{\prime}$ g, ${ }^{\frac{8}{3} \text { as wide. Pedi- }}$ B. monopiuylum. Dwarf; smanter in the loment 2 to 4, half rhombic. Sept. unifoliate; rac. simple.—Uxbridge, Mass. (Rieard.) Doth glabéllum DC. St. erect, smoothish; lfts, ovate, sma. nhrons-pubesecnt entire one; loment nearly; lower tooth of the calyx twiee lou, wan the upper -In shades, Car. (Ell. Curtis). Aug., Scpt.
10 D. cuspidàtum Torr. \& Gr. Erect, smooth; lfts. oblong-oval, or ov harply acuminato; stip. lanceolate-subulate; rac. paniculate, terminal, large, w. barply tered fls.; bracts deciduous, ovate, acuminate, striate, smooth; joints of the ent suboval.-A larger species than either of the preceding, found in woods, U. S. ent Can. St. branching, erect, 4 to 5 f high. Lfts. $3^{\prime}$ long, widest at base, smoot. purple. Pods in about 6 joints, long. Stipels subulate. Fls. large ( $8^{\prime \prime}$ long), sum DC.)

## 11 D. canéscens $D C$

the upper surface, soft-vil. striate, scabrous; lfts. ovate, rather obtuse, scabrous on minal, very loug, densely caneeneath; stip. large, oblique, aeuminate; pan. terupper lip of the calyx nearly entit, naked; joints of the loment obliquely oval; right, branching plant, with very loug - Woods, N. Eng. to Fla. and La. An uppurple within. St. 3f ligh, pubescent. Pods of flowers, greenish externally, on the lower side. Jl., Aug. (D. Aikinianum Beck.) 4 -joiuted, most constricted 12 D. Canadénse DC. St. pubescont; lfs. obblen
smooth; stip. siliform ; bracts ovate, long-acuminate; loment obtusely triangular, hispide, long-acuminate; fls. racemed; joints of the Ind. $A$ handsome plant 3 f in lieight. Rather common in woods, Can., Penn. and wide, with 6 pairs of straightish veins. St. upright striate. Lfts. 2 to $3^{\prime}$ long, $1^{\prime}$ Fls. purplo, about as large as in No. 10,
at top; lfts. al, on a very h, ending in tho punicle; overed with lesh-colored.
hairy ; ints. rhomboidal, c. terminal, Peun. to lll. Petioles 2 to lish. Leg.
$g$-lanceolate, podicels in no species, high. Lvs an obtuso numerous.
bove; lits. lanceolate, airy calyx al soils, N .

Corolla
$n$ long pepairs, on onger than lest of our le. Pediic. Sept. lower lvs.
oubescent the upper bic joints.
scat-
es ent
U.S. smoot
$8^{\prime \prime}$ long),
bracteo-

## orous on

 oan. terly oval; An upernally, strictedin axillary and terminal racemes. Bracts conspicuous before flowering. Pods about 5 -jointed.
13 D. sesai ifolium Torr. \& Gr. St. orect, tomentous-pubescent; lus. sessile, lfts. linear oi' linear-oblong, obtuse at cach end, scabrous above, softly 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. abont $2^{\prime}$ by $\frac{1}{3}^{\prime}$. Fls. small, numerous and crowded. Aug.
14 D. Dillénii Darl. Plant erect, branching, hairy ; lts. oblong, villous beneath; stip. subulute; rac. panicled; joints of the loment 3, rhomboidal, reticulate, a little lairy, connected by n narrow neek.-Moist soils, N. and W. States. Et. sulcate, scabrous, 2 to 3 f liph. Lfts. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, smooth above. Panicle large, terminal, naked. Fls. purpls. Jl. (D. Marilandicum DC.)
15 D. rígidum DC. Ercet, brauching, scabrous, pubescent; lits. ovate-oblong, obtuse, terminal one the longest; petioles short, hairy; stip. ovate-acuminate, ciliatc, caducous, rac. paniculate, very long; leg. with 2 to 3 oliquely oval or semiobovate joints.-Hills and woods, Mass. to La. St. 2 to 3f high;; often with numerous long, crect, rigid branches. Lits. 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 tho petioles; stip. subulate; pan. terminal; loment stipe as long us calyx, joints 1 or 2 , obliquely obovate.-Woods, N. States to Fla. St. 2 to 3 f ligh. Lfts. 6 to $12^{\prime \prime}$ by 4 to $8^{\prime \prime}$. Fls. violet-purple, small. Aug. (D. obtusum DC.)
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 $12^{\prime \prime}$ dian., quite obtuse. Fls. and leg. small.
19 D. stríctum DC. Nrcet, slender, nearly glabrous; lvs. petiolate; lfts. linear, elongated, coriaceous and reticulately veined, mucronate; stip. subulate; pan. slender, few-flowered; leg. lispid, incurved, of 1 to 3 lunately triangular joints, with a filiform isthmus, the stipe shorter than, or about as long as the calyx. Pine barrens, N. J. to Fla. and La. St. about 3f 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. LESPEDEZZA, 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 veined.
§ Flowers all complete. Calyx vlllous, long. Cor, whiltsh with a purple spot........Nos. 1, 9 Fls. partly apetalous. Calyx short. Corolla violet.-Stems upright.......................s. 8, $\frac{4}{}$
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 villons calyx.-An erect, hairy, half shrubby plant, in dry soils, Can. to Car. St. nearly simplo, villous, 2 to 4 f high. Lvs. numerous, on short petioles, consisting of 3 coriaceons Itts. Lfts. 1 to $1 \frac{1}{2}$, by 3 to $6^{\prime \prime}$, nearly smooth above, covered with silky pubescence beneath. Aug., Sopt. (L. frutescens Ell.) B. 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 cong sisting of 3 , oval leaflets hairy beneath. Ped. hairy, becoming longer than the raceme. Fls. reddish-white, crowded. Aug., Sept.
3 L. Steùvi Nutt. Branched and bushy, tomentous or pubescent; Ifts. oval-obovate or roundish, longer than the petiole; race. axillary, capitite or loose, equaling or oxceeding the leaves; leg. villous-pubescent, ovate-acuminate; apotalous fls. fow.-Dry soils, Mass. to Ga. and Tex. Sts, assirgent, 2 to 3 f high. Lvs. always lairy beneath, generally so above. Ang. to Spt.- Quito variable, approaching
the next specics. the next specics.
4 L. violacea Pers. Erect or diffuse, sparingly pubescent; lfts. oval, varying to oblong and linear, obtuse, mucronute, as long as, or a little longer than tho petioles; rac. axillary, few-flowered, the apetalous ones generally below and subsessilo; log. roundish-ovate, being nuch longer than the calyx.-Dry woods, Can and U.' $\mathbf{S}$. Sts. 1 to 2 f high. Cor. 3 to $4^{\prime \prime}$ long. Pods about $2^{\prime \prime}$ long. Jl., Aug.Varies gradually into tho following diverso extrenes.
a. Lits. large ( 9 to $12^{\prime \prime}$ by 6 to $8^{\prime \prime}$ ), not longer than the potioles; fls. few, mostly completc, and near tho upper prirt (f tho branches; rt. strong, creeping ; sts. clustored, slender, diffuse or crect.
$\beta$. sessiliflora T. \& G. Lits. amall ( 3 to 6 to $8^{\prime \prime}$ by 1 to $2^{\prime \prime}$ ), oblong to linear, longer than the petioles; fls. mosily apetalous, numerous, in axillary glomerules; st. crect branehed. ( I. sossiliflora Ph.)
$\gamma$. reticulata. Lits. all linear ( 10 to $18^{\prime \prime}$ by 2 to $3^{\prime \prime}$ ), rigid, on short, crect petioles; fls. fascicled, on sliort stalks.--Hreet, slonder; branches short or none. (L. reticulata Pers.)
ס. divérgens T. \& G. Lits. ovate, the upper peduncles filiform, much longer than the leaves and mostly unfruitiul. (L. divergens Ph.)
5 L. repens Torr. \& Gr. St. prostrate, diffuse, sparingly pubescent; lfts. oval or obovate-elliptical, smooth above, on very short petioles; ped. axillary, filiform, simple, fow-flowercd, lower ones bearing apetalous flowers; leg. suborbicular, ${ }^{\text {subphencsent.-Dry soils, Can. and U. S. Sts. very slender, numorous. Lits. }}$ 5 to $9^{\prime \prime}$ by 3 to $5^{\prime \prime}$, obtuse. Ped. 2 to $5^{\prime}$ long. Aug., Scpt. (H. ropens L.)
B. proccmbens. Tomentous.pubescent, varying to pubescent, but the lvs. always smooth above. (L. proeumbens Mx.)
r. Fe.iyana. Smoothish; sts. decumbent and assurgent; lifs. obovatc, twiee longer than the petioles; upper ped. clongated and bearing apetalous fis.Savannal. (Feay.) Appears intermediate botween 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 lvs. 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 orect, if high, from long, woody, creeping roots Lus. sessile, alternate. Fls. bright-yellow, axillary, sessile or nearly so, solitary. The whole plant dyes yellow, and, with Woad, grecn. Aug. § Eur.
26. CROTALA'RIA, L. Rattle Pod. (Gr. крótaдov, a rattle; from the rattling of the loose seeds in the horny pod.) 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 conspound. Fls, yellow.
1 C. sagittalis L. Anrual, erect, branching, hairy; lvs. simple, lance-oval to lancelincar; stp opposite, acuminate, decurrent; rac. 3-flowered, opposite to the lve.; cor. shorter than the cal.-About a foot high, with a hairy aspect, in woods and sandy fields, N. H. to Ark. St. herbaccous, rigid. Lvs alternate, cntire, nearly
t, branehing stalks coner than the oval-obovate equaling or petalous fls. Lvs. always approaehing
varying to he petioles; subsessile; Can and $U$. J., Aug.-
few, nostly eping ; sts. g to linear, xillary glo-
short, ereet s short or ieh longer lfts. oval 's, filiform, borbicular, pus. Lits. is L.) t the lvs. ate, twico lous fls.

Itic, $g c n$, and the ling the Shrubby Sts. or ing roots solitary.
rattle; 5-cleft, stamens legume y comtolance. he lve.; ods and , nearly
sessile, rounded at the base. Its most romarkablo feature is the opposite, united, deeurrent stipules, so situated that each pair appears inversely sagittate. Sep. long, hairy. Cor. small, yellow. Sds. fow, rattling in the turgid pod. J1.
2 C. ovalis Plı. Perennial, hairy, diffuse; lus. simple, cval and elliptic, on very short petioles; stip. few, small or minute, partly decarrent; pedicels long, 3 to 6 flowered; cor. longer than the cal.-In sandy woods, N. Car. to Fla. and La. Rt. strong, fusiform. Sts. aumual, 4 to 10 to $12^{\prime}$ long, prostrate or assurgent; lvs. about $1^{\prime}$ long. Fls. rather showy and renote, with minute, lanceolato bracts. Pods $1^{\prime}$ long, rattling. Ap.-Jn.
3 C. Púrshii I)C. Peremial; slender, assurgont, nearly smooth; ws. simple, oblony-linear or linear, subsessilo ; stip. narrowly decurrent through the whole internode; pedieels long, 5 to 7 -flowered; cor. as long as the cal.- In damp shades, S . Car. to Fla. anl La. Sts. 12 to $18^{\prime}$ ligh. Lvs. 2 to $3^{\prime}$ Jong. Pods mueh inflatod, black, horny; and rattling like the other speeies when fully ripe. Apr. J.
27. LUPI'NUS, Tourn. Lupine. (Lat. lupus, a wolf; because it overruns the field and devours its fertility?) Calyx deeply bilabiate; upper lip 2 -cleft, lower entire or 3 -toothed; wings united at the sumnit; leel faleate, acuminate; stamens monadelphous, the filamentous sheath entire; anthers alternately oblong and globous; legume coriaceous, compressed.-Herbs, rarely shrubby. Liss. pahnately 5 to 15 foliate, rarely unifoliate.
1 L. villòsus Willd. Unifoliate, densely silky-tomentous; sts. decumbent-assurgent; lvs. large, elliptic-oblong, long-petioled; rae. terminal, long, dense-flowered. -A very showy plant in the pine barreus, etc.. N. C. to Fla. Plant 1 to 2 f high, remarkably elothed in silky wool, the lvs. 3 to 5 long, mostly at the base, and the nunerous ( 50 to 100), large, violet, aud roseate flowers above them. Pods eovered with shaggy wool, oblong, 4 or 5 -seeded. Apr., Jn.
$\beta$ difytisus T. \& G. Somewhat branehed at base, and diffuse; lvs. shorter ( 2 to $3^{\prime}$ ), oval-oblong, obtuse, sofl-silky, but hardly tomentous; pods very silky.-Near Savannah, ete. (Feay and Pond.) (L. diffusus Nutt.)
2 L. perénnis L. Ninutely pubescent, 5 to 7 -foliate; lits. oblanceolate, mueronato ; flse alternate; caly $x$ without appendages, upper lip enarginate, lower en-tire.- 24 In sandy woods and hills, Can. to Fla. It is a beautiful plant, cultivated in gardens. It is often called sum-dial, from the eircumstanee of its lvs. turning to faee the sun from morning till night. St. ereet, soft, smoothish, a foot high. Lus. soft-downy, on long stalks; lits. $1 \frac{1}{2}$ to $2^{\prime}$ by 4 to $6^{\prime \prime}$, lanceolate, broadest above the middlo. Fls. blue, varying to white in a terminal spike or raeeme. May, Ju.

3 L. polyphýllus Lindl. Tall, 11 to 15 -foliate; lfts. lanceolate, serieeous beneath; fls. alternate, in a very long raeemo; pedicels longer than the laneeolate, deeiduous bracts; eal. ebraeteolate, loth lips subentire ; leg. densely hairy.4 A splendid ornament of the gardeu from Oreg. St. 3 to 5 f high. Rae. a foot or more long. Fls. seattered (subverticillate in $\beta$. graudifolius, 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 ; 1fts. oblong-lanceolate, nueronate, attenuate at base, sericeous beneath; eal. very hairy, both lips nearly entire; braets linear, hairy, longer than tho calyx.-A haudsone species from the N. Went Coast, 2 to 3 f high, ir gardens. Fls. purple. $\dagger$

5 L . arborreus L. Tree Lupine. Shrulby; fls. yellow, in whorls; eal. appendaged, lip aeute, entire-A landsome exotie slirub, of ligh, with large, yellow fis. $\dagger$
Ols.-Several annual spectes aro ocensionally sown in gardens, ns It Alues, with whito fis. ;
 and an aypendaged calyx.
28. LABUR'NUM, Bentl. Calyx campanulate, bilabiate, upper lip 2 , lower 3 -toothed ; vexilhum ovate, erect, as long as the straight wings; filaments diadelphous ( $9 \& 1$ ); leguase continuous, tapering to the
 matoly trifoliato. Fils. mostly yollow.

1 L. vuigare I. Guimen Cinin.

 ( (Oytimus laburrium 1..)

## 2 L. alpinum




 29. TRIFO'LIUM 'I

Lat. trifolirm; Pre trote; Cloven. ((ir. тomindans, (three-leaved);
 aring; rexillma retlexed, potan more or hes miten at the luse, with. rarima whorter than the atwe ablong, shorter than the vexillum;
 louger than the calyox, 2 to dscedend seedt, wowerd hy mad scarcely palmately trifuliato; Ifts, wih straight, searecoly rombinh.-Herhs. Les. It alcolss, hamads or spikes.


- Flow ors cyable-pediowhates heolly dede xeell (ii)
-vilimessllo nurver ilellexed. (b)




 ate, much shorter, than the petiotes. Indopetiotalato; stip, ovede-danceolato acamin 4 times showter that the laveded leg. Namall, subglobous; cor: yodlow; sty, 3 or from tho sumo root, slemder; momo or In Jry soile, N. 11. to Va. Stes many
 low tho terminal one. Ilids a to "'"

2 I. agrarium IL St aseouding
all sulwensilo; stip, lineur-lameng or erect; Ins, often omargimete, denticulate, ovoid-wliptic; sty, akout equaliny the l-sering with and longer than the petiole; hads. 6 to $15^{\prime}$ hight, branched, miantoly puhesedut - Nandy dields, N. Eug. Sts. mon pertioles is to $10^{\prime \prime}$ lang, tho upper osemt. LAte 5 to $10^{\prime \prime}$ by 1 to $3^{\prime \prime}$. Comtwice harger than in the last ouper ones shorter than their stip. IIds, of tls. Jh, Aug. S Eur.
3 T. Caroliniànum Mx. Sleuder, dithuso; Itse cuneatooborither
 thrice longer than its thber log. 4-seevled . almost forming $n$ turf and poor pasturage noot. Fls, white or purplish. Ped. \& to $G$ ' lonus. to $12^{\prime}$ long, many from one 4 T. sepens I Wurs Clover Suanore Mar.-Nay. date, dentioulate; stip. narmue shaniock. St. creeping, diftuse; Ifts obeorlary perluncles; leg, about t-sedeters : hiss submubellate, on very long, axilsoila momutaitous meadow or rowk. cha. beth shorter than the tube- $4 f$ In all same root, extendiug fi to 12', rooting at tho jout Am. Sis. several from the than the lvas Fls white. Ma-sept. he joints, Ped. augular, much longer 5 T. refléxim IL Bupparo -ntph Highly valued for pasturage.
Ifs, whovate or oblougoborate Cover. Tulescent; ascendiug or procumbent: semiounlate; hds umbel-like: serreate, sume of them omartinute; stip. leaty, 4-seeded.-2) Prairies and mesdow. (eeth neurly as long as the cor; ; leg. about subsessile, it to $s^{\prime \prime}$ by 4 to $5^{\prime \prime}$; perion. to $\boldsymbol{e}^{\prime}$ loumes St. 8 to $16^{\prime}$ high. Lifts. Ped. 1 to $3^{\prime}$ loug. Fls rosered, turning brownish. Whens. large and handsome oh 1 to 3 g. Fls rase-red, turning brownish when detfected. Apr.-Jn.

6 T. stoloufforum Muhis. Giluhrota, aroping; branches axillary, areconding whort; l/ts. browilly oheoridut', denticulate; ntip. leaty, ovate-lanceolute, nemmhate; 1h. hoose, umbellate-capitate; cal. teeth not half the kength of the cor.; leg. abont 2sweded.- lields mad woons, W. Shates. Sts. 6 to $12^{\prime}$ bong, severial tugether. Bramehos 3 to $4^{\prime}$ high, genernlly with one head which is $1^{\prime}$ diam. Ifts. 6 to $10^{\prime \prime}$ liy $5^{5}$ to $9^{\prime}$. F'ls, white, erect, but in limat all refloxed. May, Jn.
7 T. arvénge L. Ilds. cyludrical, wey luiry; cal, teeth retuceons, louger than than the cor., lits. narrow obovesite.- I A low phant lin dry, mandy flelds, Me. to
 petholes, of : 3 narrow Iths., of to I' lohig. Ilds, of whito or pals red fls., $1^{\prime}$ louk, very sont und downs, tho mender, equal calys lea $i^{\prime}$, 'seing densely fringed whit the silky, rod lisis hairs, mad projeeting firr boyond the corolla. Jl.-Aug. \& Eur.
8 T. praténse L. Re: Chovkr. Aseonding, thinly hirsnto; lfis, poolted, oval, entiro; stip. obute, cuspldate-ncuminato; heads sessile; lower tonth of tho cal. longer than the lour othors which are egmal. - 24 This is tho common rod elover su) oxtonsividy caltivated in grass latuls, with lierds' grass (l'hlemm pratense) and othor grases, mad ofon alono. Sts, neveral from tho same root, hairy. Lase ternate, tho lfts, ovato, lighter colored lin the center, entire and nearly smooth. Fls. red, ruroly white, swoot-scented. All Shmmer. § Eur.
9 T. mèdium IL Zur-wa Clover. St. suberect, branching, flexuons, nearly glebrous; lfts. not spotted, oblong or elliptical, subentire; slip. lanceolate, acuminate; hids, ovoid-globous, pedunculate; cal. teoth setaceous, hairy.-24 In meadows, Daivers, Muss. (Oakes). Hils. ol fls. harger than in T. pratense. Cor. doep purplo. Lvs. of a unliorm green. S Eur.

10 T. incarnatum L. St. eroct, flexious; lfls. ovate-orbicular, obtuse or obcordate, sessile, cremate villous; spike dense, ollong, obtuse, pedunculate; cal. teeth setaceons, villous.-(1) A flue spocies from Itnly, oecasionally cultivated as a border llower, and has been proposed (Dr. Dewey liep. Herb. Pl. Mass.) for cultivation as a valuablo plant for layy.
30. MEDICA GO, L. Mwbick. (Gr. $\mu \varepsilon \delta i \kappa \eta$, lucerne; from Media, its mative comntry?) Culyx 5 -eleft; corolla decidnous, vexillum free and remote from the keel; larme variously cursed, or spirally coiled or twisted.-Herbs or shruls with pimately 3 foliate lvs.

1 M. Iupulína L. Nonf-suci. Procumbent, pubescent; lfts. obovate, obtuse, cumato nt baso; pel. much longer than the leaves, with an oblong spike of small yellow flowers; pods renifiom, 1-seeded,-(1) Fields and waste greunds, Can, te Fla. Sta. 6 to $20^{\prime}$ loag. louls black when ripe, as large as a pin-head. May-Oct. S̀' Bur.
2 M. sativa L. I.ucerne. Erect, glulrous; lfts. oblong-oblanceolate, toothed above, mneromato; stip. lance-linear ; ped. longer than the lvs, with an oblong rac. of large violet jls.; pools spirally twisted, reticnlated.- 4 Sts. 2 to $31^{\circ}$ high, from a strong, deop root. Highly valued in Lurope as a forage plant, with us sparingly cultivated. § Jh., Jl.
3 M. scutellata I. SNails Lifs. elliptical, dentieulate, the lower obovate; stip. ovate, dentate: ped. 1 to 3 -flowered, shortor than the leaf; pods, snail-shaped, convox below, tlat above, with about 6 concentric-spiral turns.-(1) Gardens, amoner llowers, caltivatel for its curions pods resembling suail sholls. JL $\dagger$ E Eu:
4 M. denticulàta Willd. Irocumbent, plabrens; lits. obevate, dentienlate, and ollen emarginate niove; stip. laciniate, setoso; ped. 1 to 3 -llowered, shorter than the leavos; pods loosely spiral, with 2 or 3 turns, flattened, strongly reticulated, the border echinate with a double row of hooked spines.- (1) Waste grounds, hero and thero. Sts. 1 to $2 f$ long. Fls small (yollow in h. s.), purplish. Ju. § Eur.
5 M . intertéxta L. Hengenoq Lfts. rhomboidal, tenthed; stip. laciniate; ped. about 2 -tlowered; leg. oval, 5 or 6 -fold, spirally coiled, echinate, the margins horilered with setaceous, reflexed, appressed prickles.-Gardens, and occasionally spontancons. Cultivated liku No. 3, for its curions pods

6 M．maculàta Willd．，with lvs．marked with a purple spot，and pods compactly spiral，and echinate somewhat like No．4，said to be naturalized South；wo have not met with it，unless an imperfeet specimen from Potsdam，N．Y．，be this plant． Other speeies of this curious genus aro oceasionally found in gardens．
31．MELILO＇TUS，Tourn．Melilot．（Lat．mel，honey，and lotus； in drying it exhales a sweet odor：）Calyx tubnlar， 5 －toothed，persist－ ent；corolla deciduous，keel petals completely united，shorter than the ala or vexillum；stamens diadelphous（ $9 \& 1$ ）；legume rugous，longer than the calyx， 1 to few－seeded．－Genus taken from Trifolium．Lvs． pinnately trifoliate，veins of the lfts．simple or forked．Fls．in racemes．
1 M ．officinàlis Willd．St．erect，with spreading braneles；$l / t \mathrm{ts}$ ．obovate oblong， oltuse，dentato；rac．spieate，axillary，panieulate，looso；cal．half as long as the yellow rurolla；leg． 2 －seeded，ovoid．－Alluvial meadows．St．sulcato，about 3t high．Lfts．smooth，with remote，mueronate teeth．Fls．in long， 1 －sided，slender racemes；petals of nearly equal length．Tho wholo plant is sweet－seented．Jn．
2 M．álba Lam．Sweet－scented Clover．White Melloy．St．ereet，branelied， lfts ovate－oblong，truneato and mueronate at tho apex，remotely serrate；stip． setaceous；cal．less than half as long as tho wiito cor．；leg． 2 －seeded，ovoid．－ （2）Alluvial soils．St．robust，very brameling，suicato， 4 to of high．Lfts． 1 to $2^{\prime}$ loag，moro obtuso at tho apex than at lase，mueronately serrato．Fls．numerous， the racemes more losse and longer than i．s tho last．Petals unequal：bauner longer than wings or keel．Very fragrant when dried．J．，Au ${ }^{-}$§ $\dagger$ Eur．
32．PSORA＇LEA．（Gr．$\psi \omega \rho \tilde{a} \lambda \varepsilon$＇́os，leprous or sealy ；alluding to the glandular dots．）Calyx 5 －eleft，canpanulate；segments acuminate，lower one longest；stamens diadelphous，rarely somewhat monadelphous；leg－ manes as long as the calyx， 1 －seeded，indehiseent．－${ }^{\prime}$ or 5 ．Often glandilar－dotted；stip．colering with the base of the petiole．Fls． cyanic．
＊Lenves palmately 1 and 3 （rarely 5）－folinte．
＊Learves malmately 5 ，ur 5 nuid 7 －foliate． ．Nos．1， 2
＊Leaves pimnately ${ }^{2}$ or 1 －roliate． Nus． 3,4
＊Leaves pinnate， 19 to 21 －folate．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 5 －s
1 P．canéscens Mx．Very branching，eaneseontly pubeseant，lower liss． 3 －foliate， upper 1 －foliate，lfts．roundish obovate，obtuso，tapering ai baso into a petiolule，dot． ted．－Sandy woods，N．Car．to Fla．Plant $2 f$ high，exeessively branched，form－ ing a globular bush．Fls．in small elusters at tho end of tho branellets；small， ＂blue at first，elanging to dull yellow＂（Mettauer）．Cal．gibbous，alnost spurred at base．May－J．
2 P．floribúnda Nutt．Canescent，muel branched；lfls．3，rarely 5，dottel，ol－ long－olovate，varying to linear；stip．setaceons；rac．slender，many－llowered，twico longer than tho leaves；pedicels uis long as tho flowers，and longer than the small， ovate－acuminate braets；vex．roundish；l．g．smooth．－Alluvial soils，Ill．（Mead）． Ark．W．to tho R．Mts St． 2 to 4 f ligigh，branches spreading．Lfts． 1 to $2^{\prime}$ by 2 to $4^{\prime \prime}$ ．Common petiolo $\frac{1}{2}$ to $\overline{1}^{\prime}$ long．lils．Wluish purple， $3^{\prime \prime}$ long， 15 to 30 in tho very canescent raeemes．${ }^{2}$ ．
3 P．subacaulis Torr．\＆Gray．Nearly acaulescnnt，hirsute；lvs．7－foliate on very long petioles；lifts obovate－oblong；fls，in dense，exg－shaped racemes；cal．much shorter than the cor．－Tenn．，near Nashiville（Dr．Roam in N．Am．Flora）．Lvs． and Hower－stalks almost radical， 6 to $10^{\prime}$ long；lifs．about $1^{\prime}$ long．
4 P．Lupinellus Mx．St．slender，glabrous；lvs． 5 to 7 －foliato；lits．linear－fiti－ form；lite．longer than the lvs．，many－flowered；pod ineurved nt hase，recurvel at apex，so as to sinulato tho letter s．－lino barrens，S．Car．to Fla．Sts．about 2 f high．Lfts． 2 to $3^{\prime}$ long．Fls，as largo as in P．floribunda．May，Jn．
5 P．virgáta Nutt．Virgate，smoo ：ishl；lvs．1－foliate， 10 mote；Ifts．linear（the lower rarely 3 －loliato and oblong）；ped．shorter than the lvs．；spikes rather donse． flowered．－Near St．Mary＇s，Ga．St．about 2 f high．Lfts． 2 to $4^{\prime}$ by 2 to 4 ． Fls．pale violet．

Fls.

6 P. stipulàta Torr \& Gr. Nearly glabrous and glandloss, aacouding; Ivs. pinutitely 3 -loliate, lfts. clliptic-ovate, obtuse, mucronato; stip. (large) ovate; ped. as long as the lvs.; spikes capitate.-Falls of tho Jhio (Jones in N. Am. Flora). Sts branched from tho base. The large stipules aro remarkable, resembling those of the red clover.
7 P. Melilotoides Mx. Virgate, minutely puboseent; lvs. 3 foliate, lfts. oblonglanceolate, rather obtuse, on very short petioles, more or less glandular; stip. laneeolato; spiko oblong, at length elongated, on virgato paduneles; pods orbicular, transversely wrinkled.-Dry soils, S. and W. Sts. Slon ler, branched, erect, 2 f high. Lfts. 2 to $2 \mathrm{y}^{\prime}$ long, $\frac{1}{4}$ as wido. Ped. 6 to $10^{\prime}$ long. May-Jl. (P. eglandulosa Ell.)
8 P. Onobrychis Nutt. Pubescent; lfts. ovate-acummate; rae. clongated; cal. much shorter than cor., teeth small, obtuso, equul; ley. ovate, transversely wrinkled. -Low grounds and thiekets, W. States. St. rigidly ercet, nearly simple, 3 to 5 f high. Lfts. 2 to $4^{\prime}$ long, nearly $\frac{1}{2}$ as wide. Fls. s:nall, pedicellate, bluc. Pods exeeeding tho calyx, rostratc. Jn ., Jl .
9 P. multijuga Ell. Lfts. numerous, oblong-laneeolate, obtu*o; spikes oblong; cal. villous, teeth very long; bracts small.-In the upper country, Ga. (Elliott), S. Car. (Darby). St. stout, furrowed 1 to $2 f$ high, nearly smooth. Fls. violet. Lfts. 9 or 10 pairs. May, Jn.
33. G!.OTTID'IUM, Desv. (Gr. $\gamma \lambda \tilde{\omega} \tau \tau a$, tongue; alluding to the singular structure of the pods.) Calyx campanulate, truncated, minutely 5 -toothed; vexillum reniform, broader than long; legume elliptie-oblong, compressed, pointed at each end ; valves double, the inner membranous, inelosing the seeds after the outer have fallen away; seeds 1 or 2.-(1) Glabrous. Les. abruptly pinnate. Fls. small, yellow.
G. Floridànnm DC. In waste and damp soils, S. Car. to Fla. and Tex. St. tall and rank ( 4 to 10 f ). Lfts. 30 to 50 , lincar-oblong, obtuse, mucronate, 6 to $18^{\prime \prime}$ long. Fls. about a third as large as in Sesbania, in slender rae. Pods $18^{\prime \prime}$ by $6^{\prime \prime}$, appearing after the opening of the outor valve, as tongue and lips. Sceds beanshaped. (Sesbania platycarpa Pers.)
34. SESBA'NIA, Pers. Calyx campanulate, subequally 5 -toothed; rexillum longer than the obtuse keel, the elaw appended; legune very long and slender, linear, closed between the seeds.--Shrubs or herbs, with abruptly pinnate lvs., caducous stip. and bracteoles, and yellowish flowers.
S. macrocàrpa Muhl. IIerb annual, glabrous; lits. 30 to 50, oblong-linear, obtuse, muctonate ; rac. about 2 -flowered, shorter, but tho legumes twico longer than tho lvs.-Damp grounds, S. Car. to Fla, and La. St. tall (2 to 8f). Lvs. 6 to $10^{\prime}$ long, the lfts. 6 to $9^{\prime \prime}$, glaucous beneath. Tho extremely slender leg. nearly a foot long, with a bordered margin aro very singular. Aug.-Oct.
35. AMOR'PHA, L. Lead Plant. (Gr. a, privative, $\mu$ o $\phi \grave{\imath}$, form; alluding to the deficiencies of the corolla.) Calyx subeampanulate, 5cleft ; vexillum concave, unguiculate, erect; wings and keel none; stamens exserted; legume oblong, somewhat eurved at the point, scabrous with glandular points, 1 to 2 -seeded.-Shurubs or half shrubby American plants. Lss. mequally pimate, punctate. Fls. bluish white, in virgate racemes.

[^6]1 A. fruticòsa L. Nearly glabrons or somewhat pubeseent, slırubby or arborescont; lits. 9 to 19, oval, petiolulate, very obtuse, tho lower pair remote from the stem; cal. teeth obtuse. short, lower one acuminato and rather the longest; leg. 2 -sceded.-A shrub or small tree, 6 to $16 f$ high, Wis. to La. and Fla., W. to R.

Mts. Lss. 3 to $\mathbf{b}^{\prime}$ long; ins. about 1 by $d^{\prime}$, rather remoto from each other nomd from the stem. leetiolules seareely $2^{\prime \prime}$ long. Spicato rac. terminal, solitary or fliseicelen, 3 to $4^{\prime}$ long. Vexillunn purple, enurgnate. May, Ju.
2 A. glabra Desf. Neurly glabrous, slirnbly; Ifts. oblong or olliptieal, dotted, petiolulate, tho lowest pair closo to the stim; fls. sulsessile ; cal. teeth short, the 2 upper obtuse, the 3 lower longer, or nearly equal, villons; sty. hairy towards the base--Near Wilhuington und Newbern, N. Carr. Plamt 4 to of high. Fls, dark A. herb. (v. s. in Lherb. Curtis.) (A. Caroliniana Croom).
puirs, oblongr, obtuse, iotudescent and somelohat hoary, slirubby; Uts. 20 to 25 tecth of the ral. nenrly equal, short corr pair closo to tho stem; flls. subsessilo; Phat 2 to $4 f^{\prime}$ high, grayish. Lus. 5 to $7^{\prime}$ lomg; ins. 6 to $8^{\prime \prime}$, N. Cur, to klit. $1^{\prime \prime}$ long. Spikes mamy, elnstered at top, very downy, 6 to $8^{\prime}$ loy $3^{\prime \prime}$. I'etiolules 4 A. canéscens Nutt. Suffuticous aud wascenty, 6 ous long. Ju., Jl. erowded, ovate-elliptical, sithsessile, marronite ; spikes ins, lfts, sinall, numerons, calys teeth equal, oval nente; vex. species, 2 to $4{ }^{\prime}$ high, in dry, situly soils, Wia to I ; log. 1 -seeded.-A benutiful to prefier loealities of lend ive. Lws. 2
 36. DA'LEA 1 lh Calsx suberpally eleft or toothed: wings and keel adnate to the staminotals mgniculate, elaws of the free, the homb corlate; stamens 10 , wite tube half way up; vexilhm 2-ovined; lewune intolosed in the ealynted mite a eleft tube; ovary herbaceous and glamdular-pmetate. mimite, setaceous. Spikes mostly dense. odd-pimnate. Stipels 0 , stip.
D. alopecuroides Willd. Glabrons and mu
linear-oval, obtuse or retuse, pmetato bund branehed; lfts. 8 to 14 pairs, dric, terminal, silky-villous; bracts abont equalinis spiko pedunenlate, obiong-cylin-cal- - (I) Prairics amd bottoms, III, Mo., Car. Dhat about $2 t$ segments of tho leafy and pale green. Lfts. not more than $4^{\prime \prime}$ by $1^{\prime \prime}$, about $2 f^{\circ}$ high, buslyy and contact. Spikes 1 to 2 long. Vexillum whito, wintrs and keel noarly in mutual Limitei Mx. Petalostomon Plo.)

## 37. PETALOSTE'MON, Mx. (Alluding to the mion 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 mited with the stamimate tube; stamens 5 , monadelphous, tube cleft; legmane 1 -seeded, indehiscent, inchuded in the calyx.-Mostly 24. Lus. me equally pinnate, exstipellate. Fls. in dense, pedurenlate, terminal spikes or heads.§ Prtalostmon proper. Calyx teelh short. IImbls not involucrate, Bracts small (a).


1 P. cándidum Mx. Glabrons, erect; Ifs. 7 to 9 , all sessile, linear-............. 5 mucronate, glandur beneath; spikes ou to 9 , all sessile, linear-lmecolate, longer than the white petals; vex. broadly cordate perduneles; liracts setaceous, looking phant int dry prairies, S , and is State, tho other pets. ovate- - A hinebramelied, slemder. LAfs. 9 to $18^{\prime \prime}$ by 3 to $5^{\prime \prime}$, terminal ono largest high, sparingly white, crowded in dense spikes whith uro 1 to $3^{\prime}$ long. JI largest. Fls. suali,

## 2

 neath; smkes pedn. Mimtelr pmbesent, orect, Ifts 5, linear, glandular bevex. corlate, the other petals why or oval bracts shorter than the violet petals; similar labits with the last. St. sleuder, streise at base.- $\Lambda$ beautiful plant, of about $1^{\prime}$ by $1^{\prime \prime}$, all sessilo. Spikes 1 tor, striake, subsinple, $1 \frac{1}{2}$ to $2 f$ hiph. Ins. beight violct-purpe. J., Aus.other nid solitary or al, dotted, short, the wards tho lils. dark

20 to 25 absessile; r to kilit. Petiolules , Jl.
umerous, bsessile; beautifin upposed 2.4 pairs,
t:mist.) of the xillun ovary Mostly 0 , stip.

4 pairs, g-cylinof tho hy and mutual t. (I).

## petals

 liform mited grune - u11minal3 P. cárneum Mx. Glabrons, erect; lits. 5 to 7, lanec-linear ; spikes oblong, pedunculate; bracts ohovate, somowhat exceeding tho short toeth of the glabrous calyx ; pet. oblong, harrowed at baso in the long elaws.-Ga and Fla. Slender, branching, 1 to $2 f$ high; les. faseicled in the axils. lfts. aeute, 5 to $8^{\prime \prime}$ long. Spikes 1' long. Fils, roseato or whito. Aug.
4 P. grácile Nutt. Glabrous, decumbent at base; lfts. 7, lanee-linoar; spikes oblong or eylindrical, sumewhat sessile; bracts acuto, about equaling tho short, blant ealyx teeth; petals ovate; vox. broadly eordato.-1) W. Fla. and Ala. nearly simple, 1 to $2 f$ long, leafy to near the top. Ifts. 3 to $6^{\prime \prime}$ long. Spikes 6 to $12^{\prime \prime}$ long. Fls. whito.
5 P. corymbòsum Mx. St. eorymbously branehed; spikes eapitate, sessilo; bracts broad, colored, tho onter leaf-bearing and flowortess; ifts. linear, 5 to 7.A singularly clegant plant of tho pine barrens, N. Car. to Fla. Sts. 1 to $2 f$ high, many from on root, each with a corymb at summit. Heads resemble tho Composite, with red scales and whito laneo-oblong potals. Sept., Oet.
38. ASTRAG'ALUS, I. Mak Vetch. Calyx 5 -toothed; keel of the corolla obtuse; stancus diadelphous ( 9 a $u$ i 1 ) ; legrunes 2 -celled by the introflexion of the lower suture.-I Ierbaceons or suffruticous, with unequally pinnate lis., and the fls. in spikes or racemes.
 Şerumes giobuliar, flesihy. Fis, whitisih or bine............................................................ 2 .
1 A. Canadénsis L. Canoscont, erect, diffuso; stip. broal-lanecolato, acuminate; lls. nbout 10 pairs, elliptical, obtuse at both ends; the lowest ovate, obtuse; ped. about an long as the lys., when in fruit shorter; brats subulate, as loug is the cal.; fls. somowhat reflexed; leg. ovate-oblong, terete, suberect, smooth, many-seeded, abrupt at tho ond and tipped with tho permanent stylo.4 River banks, ete., Can. and U. S. St. bushy, about if high, very leafy. Fils. greenish-yellow, in dense spikes. Pods $\frac{1}{2}$ ' in length, leathery. Jl. Aug.
2 A. glàber Mx. Nearly glabrous, croct; stip. minuto or 0 ; Ints. 8 to 11 pairs, oblong lanceolato or linear, obtuse or emarginato; spikes loose, much longer than the lvs.; bracts subulate, sarcely longer than the pedicels; leg. flattened, reticulated. -24 Pine barrens, N. Car, to Fla. St. 1 to $2 f$ high. Fls. greenish white. Pods distant, $12_{2}^{\prime}$ long, spreading, inenrved, acute at cach end. Apr.
3 A. obcordatus Ell. Nearly glabrous, deeumbent or assurgent; stip. lanecolato ; lfts. 7 to 12 pairs, obeordate or obovate, ped. about as long as tho lvs., fewflowerell, fls. pedicellato; cal. teeth subnlate, about as long as the tube; leg. eurved, pointed, strongly reticulated.-River banks, N. Car. to lila. Plant low and leafy, ascending 4 to $8^{\prime}$. Fls. blue and white. Yod $1^{\prime}$ in length. Lfts. 3 to $4^{\prime \prime}$ long.
4 A. distórtus Torr. \& Gr. St. and ped. as in No. 3; stip. ovato; lvs. iongpetioled, lfts. oblony-obovate, mostly emarginate, 7 to 12 pairs; spikes short; cal. teeth triangular-acuminate, half as long as the tulie; leg. smooth, declinate, eurved.l?airies, W. Ill. (Mead) to Ark. Branehes ascending 4 to $6^{\prime}$. Lfts. 3 to $5^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Fls, bho, $6^{\prime}$ long. Porls $1^{\prime}$ long, beaked with the coiled style. Probably a varicty of the last.
5 A.Mcxicànus A. DC. Low, l, ranches deeumbent, glahrous; lvs. perluneulate, ifts. 7 to 10 pairs, noovate, emargimato; ped. rather longer than tho lvs.; spikes slort, 10 to 1 -ilowered; leg. globolar, obtuse, sueculent, sweet-tasted.- Prairies, Ill., Mo. to Ark. Plant $3^{\prime}$ to $5^{\prime}$ ligh. Lfts. 2 to $3^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Fls. about $9^{\prime \prime}$ lomg (yellewish white in h. s.), blitish? Fr. as largo as the plum, and "eaten unripe by travelers, raw or cooked."
39. PHA'CA, L. (Gr. çák $\eta$, lentil, from $\phi a \neq \omega$, to ent.) Calyx 5-toothed, keel oltuse; stancons diadelphous (9 and 1); legume contimous, turgid, 1 -celled; placentie tumid, several-seeded. 4 Lss. unequally pimmate. Ils. in axillary, pedunculate raceme. (Differs from Astragalus only in its fruit.)

* Piant denety viiions. Flowers grepulish yeilow
- J'int netily giabrous Flowers white or purple

1 P. villdsus Nutt. Low, villous-hirsute, decumbent; lvs. petiolate, lits. distant, 9 to 15, oval or oblong, the odd one obovate; ped. ratier longer than the lvs.; spikes short, somewhat loose ; cal. teeth longer than tha tube ; leg. clothed with long woolly hairs.-Dry sandy fields and woods, S. Car. to Fla. Sts. spreading on the sand, 2 to $3^{\prime}$ long. Lifts. 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; lits. elliptieal, 7 to 13 pairs; stip. minute; rac. many-Howered, rather loose and some longer than the lvs.; leg. not stiped, smooth, roundish ovate, much inflated, with a deep gronve at the ventral suture.-By streams and lakes, W. N. Y. to Wis. Plant resembling Astragalus Canadensis, but of fairer and fliner look. St. 1 to 2 f high, terete. Lfts. 9 to $15^{\prime \prime}$ by 3 to $5^{\prime \prime}$, minutely puberulent beneatli. Fls. white, 10 to 20 in a raceme. Pods about
$\frac{1}{4}^{\prime}$ long, with many small sds. Jll., $J$.
3 P. Robbínsit Onkes. Erect; 1nts. 5 to 11, elliptical, terninal one largest, stip. triangular-ovate; ped. twice longer than lvs.; rac. short, ovato ; cor. horizontal, twiee as long as the cal.; leg. stiped, oblong, keele.l at the ventral suture, tipped with tho reeurved, persistent style.-Ledges by rivers and lakes, northern $4^{\prime}$ t., rare. Plant nearly smooth. St. slonder, 8 to $14^{\prime}$ high. Lvs. remote, 2 to $4^{\prime}$ long. Lfts. 4 to $8^{\prime \prime}$ by $1 \frac{1}{2}$ to $3^{\prime \prime}$, petiolulato. Rac. surpassing the stem, on

4 P. astragalina DC. Low, ascending or nearly stemless; lfts. 15 to 21, oval; stip. ovato; ped. at length longer than the lvs. ; rae. dense, with 8 or 10 violetcolored $f_{s .}$; cal. tecth shorter than tube; leg. pendulous, stiped.-Can. along the
St. Lawrenee and northward. Sts. 1 to $6^{\prime}$ liigh. St. Lawrenee and northward. Sts. 1 to $6^{\prime}$ ligh.
40. TEPHRO'SIA, I. Goat's Rue. Cat-gut. (Gr. teфןòs, ashcolored; from the color of the foliage.) Calyx with 5 , nearly equal, subulate teeth; bracteoles 0 ; vexillum large, orbicular; keel obtuse, eohering with the wings; stanens diadelphous (in the following speeies) or monadelphous; legume linear, mueh compressed, many seeded. -lIerbs and shribs, with unequally pimate lvs.
\& Flowers large ( 9 to $10 \prime \prime$ long), in $u$ leafy, terminal cluster.
\& Flowers sinall (in to $6^{\prime \prime}$ longs), spicate oal long, teatess pedincles
1 T. Virginiana Pers. Erect, villous; lfs numeroles.........................is. 2. 1 terminal, subsessilo among the lvs.; leg. filleate, villous. -24 Plant 1 to 2 c ; rae. 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-obeordate, petiolules $\mathbf{1}^{\prime \prime}$ long. Stip. subulate, deeiduous. Fls. as large as those of the loc ust, in a short, crowded cluster. Cal. very villous. Bauner white, keel rose-colored, wings
red. J.
2 T. spicàta Torr \& Gr. Villous with rusty hairs; st. subsimple; lfts. 9 to 17, oblong-oval or elliptie, mucronate, obtuse or rotuso; ped. very long, few-flowered; cal. segm. sulunlate, longer than the tube.-Common in dry soils, S. States. An unsighetly plant. Sts. aseending, 1 to 3 f long, flexuous, seareely branched, tough.
Iss. few, distant; lits. $1^{\prime}$ long. Ped. 6 to 12 to $1^{\prime} \mathbf{l}^{\prime}$ lung Lvs. few, distant; lits. $1^{\prime}$ long. Ped. 6 to 12 to $18^{\prime}$ lung. Fls. purplish red.
3 T. hispí
cumbent; lfts. 9 to 19, onutlely hispid or pubescent; s's. dicholomous, slender, de. segm. not louger than the elliptic-oblong, acude; ped. soveral, few-flowered; cal. long. Lus. remote: Ifts. 10 to $15^{\prime \prime}$ loug. - Dry soils, S. States. Sts. 1 to $2 f^{\prime}$ Ped. 3 to $6^{\prime}$ long. Fls. reddish purple long, mucronate, sometimes nearly linear. Ped. 3 to $6^{\prime}$ long. Fls. reddish purple. May, Aug.
B. elegars 'T. \& G. Very slender, nearly glabrous; 1fts. 11 to 17, narrowly elliptical, aeute; ; ped. Ailiform; pods nearly straiglit.-Savamalı (Pond).
(T. elegans Nutt.)
4 T. chrjsophylla Ph. Soft-pulescent, prostrate, diehotomous; lfts. छ to 9 , oval or olovate, coriaceots, glabrous above, silhy pubescent beneath; ped. longer than tho lvs. ; cal. segm. sloortor than the tube.-Ga. (Savannal, Pond) ind Fla. St. If or more long, clothed with a rusty down. Foliage with a lively tinge of yel-
lits. diso than the g. clothed la. Sts. to 15 in a minute not stiped, ture.-By nadensis, 3 to $5^{\prime \prime}$, ds about
largest, eor. horial suture, northern ote, 2 to stem, on 1' long

21, oval; 0 violet. long tho

S, ashequal, obtuse, ng speseeded.
low. Lfts. about $9^{\prime \prime}$ by $\tau^{\prime \prime}$, beautifully striato, and wavy at edgo. Pods straight (always?) May, Jl.
$\beta$. gracilion. 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. Nerb erect, branehed; lvs. unequally pinnate; lfts. 11 to 15 , oblong-ovate, petiolulate; race slender, longer than the lvs.; leg. pendulous, oblong, rugose, veiny, 2 -seeded. - 4 Sandy woods, N. Car. (1)r. Porcher).to Fla. St. 3 to 7 flhigh . Jifts. 9 to $12^{\prime \prime}$ long, obtuse or retuse. Rac. 3 to $6^{\prime}$ long; fis. pedieellate, yellowislıbrown. Calyx pubeseent, sinall, wit! $\overline{5}$ short, subulate teeth. J., Sept.
2 I. leptosépala Nutt. Herbs deeumbent, strigolis, with ashy hairs; lvs. unequally pinnate, lfts. 7 to 9 , obovate-oblong, subsessile, nearly glabrous above; rae. longer than the lvs., fls, nearly sessile ; leg. linear, reflexed, 6 to 9 -seeded.Ga. to Ark. St. 2 to $3 \mathrm{f}^{\prime}$ long. Fls. pale searlet. Pods $1_{2}^{\prime}$ long, pointed.
42. ROBIN'IA, L. Locust. (In memory of Joun Robin, herbalist to Louis XIV.) Calyx short, campanulate, 5 -cleft, the 2 upper segments more or less coherent; vexillum large ; alm obtuse; stamens diadelphous $\binom{\&}{\&}$; style bearded inside ; legume compressed, elongated, many-seceled.-Trees and shrubs witle stipular spines. Lis. unequally pimate. Fls. showy, in axillary rac.
1 R. Pseudacácia L. Common Locust. Branehes armed with stipular priekles; lits. ovate and oblong-ovate; rac. pendulous, smooth, as well as the legumes. - Nativo in Peun. and the more Southern and Western Stales, and abundautly naturalized in N. Eng. IIight 30 to 80f, with a diam. of I to 3 or 4 . The pinate lvs. have a beautiful symmetry of form, euelh eouposed of 8 to 12 pairs of lits., with one at the end. Theso are oval, thin, nearly sessile, and vely smootl, elosing as if in sleep by night. Fls. in rumerous, pendulous elusters, diffusing an agreeable fragranee. Pod narrow, flat, with 5 or 6 small, brown seeds. When young the tree is armed with thorns, whiel disappear in its maturity. Apr., May. -The wood is very hard and durablo.
2 R. viscòsa Vent. Clammy Locust. Stipular spines very short; branchlets, petioles, and leg. glandular-viscid; Ifts. ovate; rae. erowded, erect.-This beautiful tree is native of the Mts. of N. Car. to Ga., where it attains the light of 40 f . The fls. numerous, rose-eolored, in ereet, axillary elusters, with the thick, dark green foliage, render this tree one of the most brilliant ornaments of the park or the garden. Apr., Jn.
3 R. híspida L. Rose Acacri. Stipular spines alhost rainting, shrub mostly hispill; rae. Ioose, suberect.-A beautiful slirub, native of the Southcru States, much cultivated i:s gardens for the sake of its numerous, large, deep rose-colored and very showy fls. Hight 3 to 5 or $8 f$. Ifts. 5 or 6 pairs, broadly oval. Fls. inodorous, twiee larger than thoso of tho eommon locust.
43. COLU'TEA, I. Bladder Senna. Calyx 5-toothed; vexillum with 2 callosities, expanded, larger than the obtuse carina; stigma lateral, under the hooked summit of the style, whicit is longitudinally bearled on the back side; legume inflated, scarious. Shrubs with unequally pimate lis.
C. arboréscens L. Lfts. elliptical, retuse vex. shorty gibbous behind.-A liardy: frec-flowering slirub, native of Italy, \&e., growing alinost alone on the summits of Mt. Vesuvius. Sts. 8 to 12 f high. Lets. avout 9 . Fls. large, yellow
with a broadly expanded banner. In modicine the kaves are used instend of sепma. Jn.-Aug. $\dagger$
44. WISTA'RIA, Nutt.' (In memory of Caspar Wistar, M.D)., President of Ain. Phil. Soc.) Calyx bilalniate, upper lip emarginate, the laver one 3 suhequal teeth; vexillum with 2 eallosities ascending the claw and seprating alove; wings and keel faleate, the former ailhering at top; legme torulons; seeds many, reniform. -Twining, shruliby plants, with pimate lvs. Rac. large, wiht large, colored bracts. Fik. Hilac-acolared.
1 W. frutéscens DC. Sts. pubescent when yonng, at length glabrous; lits. 9 to 13, ovato or olliptie-lancoohate, achte, subpuleseent; wings with 2 auricles at bnso; ova. glabrons.-An ornamental, vigorous vine, in rich alluvion, S. \& W. States. Sts. several yards long, elimbing over bushes, cte. lits. 1 to $2^{\prime}$ by $\frac{1}{2}$ to 1'. Fls. nemrly as large as those of tho sweet poa, numerons, in race, 3 to 6 or $8^{\prime}$ long, shenthed in very eonspicnons bracts. Sds. spotted. Apr., May. $\dagger$ (Glycino frntescens L . Thyosanthus Eill.)

2 W . consequàna Benth. Lfts. 9 to 13, ovate-lanceolato, silky-pubescent; rac. torminal, nodding, loosely many-flowored.-A splendid flowering vine from Clima. St. of rapid growth, $12 f^{\prime}$ or more in length. F'ls. in long, pendnlous clusters. May, Jn. $\dagger$
45. A'PIOS, L. Gkound Nur. ('ATlos, the pear; from the form of its tubers.) Calyx campanmlate, obscurely bilabiate, the upper lip of 2 very short, rounded teeth, the 2 lateral teeth nearly ohsolete, 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. Liss. pinnately 5 to 7 -foliate.
A. tuberosa Ph. St. twining; lvs. pinnate, of 7 ovate-lanccolate lits.; rac. shorter than tho lvs.-Thickets and sludy woods, Can. and U. S., twining about oither plemis. St. round, 2 to 4 f in length. Lus. rather numerous, each consisting of 3 (rarely 2) pairs of leaflets and an old terminal one. These aro ovate, narrow, moro or loss pointed, smooth, on short pediects. Race, axillary, solitary, 1 to 3 ' long, crowded. Fle dark purple. To tho root are appended oval, flesly tubers, whieh are very mutritions, and would perhaps bo cultivated had wo not the potato. Jl., Aug. (Glycine Apios 1.)
46. VIG'NA, Savi. (In memory of Dominic Vigna, Commentator on Theophrastus.) Calyx of 4 lobes, the upper twice liroader, the lower longer; vexillum broad with 2 eallosities near the hase of the limb; keel not twisted; stigma lateral ; legnme terete; seeds not com-pressed.-Twining herbs. Liss. pinnately trifoliate.
V. hirsùta Feay. Phant hirsuto, the stem retrorscly so; cal. with 1 braetlet at base, segm. all achte, the lower acuminate; Ifs, ovate-lanceolate, pointed. -Rice field dims, Satammah (Feay), swamps, N. Orlcans (Itale). Sts. scrambling over bushes, many feet long, slender. lifts, 2 to $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, with seattered, appressed hairs both sides, and mimite stipels. Ped. 8 to $12^{\prime}$ long, 3 to 5 -llowered at tho top. Fis. pale ycllow, the bamer $6^{\prime \prime} 1$ ng and $9^{\prime \prime}$ broal. Pods $2^{\prime}$ long, with + to 6 large, black, polyhedral seeds. Oct., Nov. (V. glabra Savi? Doli(lios luteohs Eill.)
47. RHYNCHO'SIA, DC. (Gr. pórXoç, a beak; in reference to the projecting keel.) Calyx somewhat bilabiate, or 4 -parted, with the upper segm. 2 eleft; vexillmm without callosities; keel falcate; style glabrous; legume oblique, short, compressed, 1 to 2 -seeded; seeds carunculate.- if Erect, or twining. Lus, resinons-dotted beneath, pin. mately 3 -foliate, sometimes reduced to a single leaflet. Fls. yellow.
$\$$ Rurncriosia proper. Calyx segments subulate, the lower mach the longest, shorter
§ Ancyיuxtlus, Eil. Calyx persistent, leafy, segments nearly equal, as long as ti........................... corollin. Los. curlaceuas, rugose. Fls. tusclcled or racemed equal, as long as the
 than the corolla. Fis, axillary, subsolltury............................................
1 R. minima DC. Serambling, puberulont; lfts. membranous, rhombi...No. 6 with a large angle; race mueh longer than the lys about 12 -flowered; fial, acute remoto, retlexed.-Along rivers $S$ Car to Fla and La feet in length. Lfts. not rugoso, 6 to $9^{\prime \prime}$ squand La. A delicate vins, several axillary, about $6^{\prime}$ long. Pods $\frac{1}{2}$ long, mucronato, petiole hardly $1^{\prime}$ long. Rac.
2 R. volùbilis. Twining, pubescent; lvs. 3 -foliat
lar, somewhat rhomboidal, obtuse or aeuto; riate, lits. broadly oval or orbiculate; cal. segm, ovate-lanceolate, cuspidateLa, (Hale). Sts 2 to 4 f long square lvs. sometimes? monophyllus. lits especially downy on the angles. Lower large in fruit. (R. difformis DC. and R. 3 R simplicifolia I)warfish, pub R. latifolia Nutt.) orbicular or reniform, obtuse.-Drysent, erect; lvs. reduced to a single leafet angular, 1 to $3^{\prime}$ high. Lvs. 1 to $2^{\prime}$ broad woods, S. Car. to Fla. and La. St in one or more dense tufts. Pods ovate-oblery veiny and rugous. Fils. small, tomentosa, $a$. 'J. \& G.)
4 R. erécta DC. Tall, erect, velvety-pubeseont; Ivs. 3 -foliato, lfts. elliptic or oval, acute, terminal one sometines roundish; fls. faseicled or racemed, axillary and terminal; cal. segm. parted almost to the base, lanee-ovate to lanco-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. Rae. 1 to $3^{\prime}$ long. ( 3 to $7^{\prime}$ Ell. in Glycine mollissima.)-The leaflets are sometimes strikingly variegated with lines of blaek dots along the veins above. (R. tomentosa, var. Tor. \& Ur. G. tomentosa, var. M.x.
5 R. galactoides. Erect, rigid, with many simple, angular, pubeseent branches; IVs. trifoliate, lits. (small) eoriaecous, olliptie or oval, margins reflexed, under surfice with numerous resinous atoms; pedieels about equaling the petioles, half as long as the fls-Ala. and W. Fla. Sts. 2 to 3 f high. Lfts. 6 to $9^{\prime \prime}$ by 3 to $6^{\prime \prime}$, those of the virgate branehes mueh smaller. Fls yellow.
48. PHASE'OLUS, I. Kidney Bean. (Lat. phaselus, a little boat; firon the form of the pods.) Calyx subbilabiate, upper lip 2-toothe : lower 3-toothed; keel with the stamens and style spirally twisted; legume compressed and faleate, or cylindric, many-seeded; seeds compressed, reniform.- Herbaccous, twining or trailing. Lvs. pinnately trifoliate; lfts. stipellate.

Natlve specles-Fis. racemed. Poils falcate.
Exotle.-Stems cllmblng few $\ln$ a head. Pods stralghit.............................................................. 1
-stems erect, bushy.............................................................................................

mostly in pairs, axillary; lfts. ovate, ane. Twining, pubeseent; rac. paniculate, eate, broad-mucronate- ; S., conmmon. St. 4 to 7r longender, twining vine, in dry woods, Can. and U. to equal width; torminal ono often sulat branching. Lfts. $1 \frac{1}{2}$ to $3 \frac{1}{2}$ long, at base outside, under surface scabrous loose, often unfruitful. Cor. purple and violet. Leg. about $2^{\prime}$ long, $\frac{1}{3}^{\prime}$ wide, with compressed, reniform, dark purple sceds. Jl., Aug.
2 P. diversifolius Pers St. prostrate, diffise, 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. pubeseent, broadly-linear, prairies, Can. and creeping or elimbing plant, 3 to 5 f long, on sandy shores and beneath, often variously and Lts. 1 to $2^{\prime}$ long, $\frac{3}{4}$ as wide, with scattered hairs long. Cor, purplish. Lo

3 P．hélvolus L．St．slonder，twining ；lfts．between oblong－ovate and lance－ovate， not lobed；ped．slender，several times longer than the lvs．，few－flowered；leg． straight，cylindric， 8 to 10 －seeded．－ 44 Nandy fields，N．Y．to Fla．and La．St． 3 to 5 f long．Ltts． 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，coundish．Leg． 2 to $3^{\prime}$ long，very narrow，subfalcate．Aug．，Sept．（Strophostylis peduncularis Ell．）
4 P．pauciflorus Benth．St．slender，retrorsely hirsute；lfis．linear－oblong，not lobed，as long as the petiole，hirsute and reticulated on both surfaces；stip． subulate ；ped．much longer than the lvs．；hds．few－flowercd；leg．hirsute， 5 to 8 －secded．－Prairies，Ill．（Mead）．Also Ark．and La．St． 2 to 4 f long，prostrate． Lfts． 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$ ．Pods 1 to $1_{2}^{\prime}$ long，straight and slender．J1．，Aug． （P．leiospermus T．\＆（r．）

5 P．vulgàris L．St．twining；1fts．ovate－acuminate；rac．solitary，shorter than the lvs．；pedicels in pairs；cal．as short as its two bracts at base；le $e$ ．pen－ dulous，long－mucronate；seed reniform，variously，often brightly colored．－（1） Native of $1 \mathbb{L}$ ．Indies．Universally cultivated in gardens，not only for the mature fruit but for the young pods which constitute that favorite dish，string beans． St． 3 to 8 f long， t wining against the sun．Fls．mostly white．Jl．

6 P．multiflorus L．Scarlet Pole Bean．St．twining；lits．ovate－acute； rac．solitary，as long as the lvs．；pedicels opposito；cal．longer than the 2 ap－ pressed bracts at base；leg．pendulous；seeds reniform．－（1）Native of S．America． St． 6 to 10 f long，twining against the sun．Fls．scarlet，numcrous，and very bril－ liant．Fr．not so generally admired as the last．JJ．

7 P．lunatus L．Lima Bean．St．twining；lfts．ovate，deltoid，acuto；rac． shorter than the lvs．；ped．in pairs；cal．longer than its 2 bracts at base；leg． scimetar－shaped，or somewhat lunate；sds．large，much compressed，purplish－ white．－Native of E．Indics．St． 6 to 8 f long．Fls．small，whitish．Much valued and cultivated． 51.

8 P．nànus L．Bush Bean．St．smootl，very branching，ercet；lits．broad－ ovate，acute；cal．shorter than its 2 bracts at basc ；leg．pendulous，compressed， rugous．－1 Native of India．St．If high．Fls．whitc．Secds white，small，but there are many varietics．Much cultivated．Jn．
49．ERYTKRINA，L．（Gr．epvO $\rho$ òs，red；from the color of the flower．）Calyx campanulate，tubular，truncate or lobed；vexillum long，lanceolate，with no callosities；wings and keel much smaller； stamens straight，nearly as long as the vexillum；style glabrous；lo－ gume torulons．－Trees，shrubs，or herbs，often prickly．Lus．pinnately trifoliate．Fils．racemed．
1 E．herbàcea L．Glabrous；1fts．rhombic－hastate，with 3 rounded，shallow lobes，petioles，with here and there a small hooked，prickle；rac．terminal；call． truncate；leg．dehiscent．－In rich soils，S．Car．to Fla．and La．A plant of splen－ did hues，arising from a thick subterranean rhizome， 3 to 4 f high．Sts．simple， purple．Lifs． 2 to $3^{\prime}$ long，$\frac{2}{3}$ as wide，the petiole twice as long．Fls．numerous， slender，the banner $2^{\prime}$ long，decp scarlet，tho kecl and wings very smoll．Sds． searlet，the size of a small bcan．Apr．，Jn．
2 E．Crista－galli L．Cocis－comb．St．arborcous，unarmed；1fs．ovatc or elliptical，coriaccous，the petiole and inidvein armed with strong．hooked prickles； cal．short，campanulate，vex．strongly curved．－A handsome flowering shrub or tree，planted at tho South．Rac．of many large scarlet flowers，terminal on tho branclies．Apr．，Jn．From Brazil．
50．AMPHICARP⿸厂＇A，Ell．Pea Vine．（Gr．ày $\mu \phi \ell$ ，Lat．ambo， both，кa $\rho \pi \grave{c} s$ ，froit ；i．e．，two kinds of fructification．）Calyx tubular， campanulate，with 4 or 5 nearly equal segments；petals oblong；vex－ illum with the sides appressed；stigma capitate；ovary on a slicathed stipe ；legume flat， 2 to 4 －seeded．－（1）Slender，twining．Lis．pinnately
lance-ovate, wered; leg. nd La. St. vered. Cal. Leg. 2 to $3^{\prime}$ aris Ell.) -oblong, not faces ; stip. irsute, 5 to s, prostrate. Jl., Aug.
zry, shorter le $e$. pen-olored.-(1) the maturo tring beans.
vato-acuto; the 2 apAmerica. very bril-
aeutc ; rac. base; leg. , purplish. sh. Mueh
lfts. broadompressed, small, but vexillum smaller; ous; leinnately heathed innately
tritoliate. The upper fis. complete, but usually barren, the lower apet-
alous and fruitful.
1 A. monoica Nutt. St. retrorsely pubescent; lits. ovate, thin; cauline raa simple, pendulous; cal. segm. very short, triangular-acuminate; bracts minute.$\Lambda$ very slender vine in woods and thickets, Can. and U.S. St. twining, rough backwards, 4 to 8 in length. Lits. very thin, 1 to $3^{\prime}$ long, $\frac{3}{4}$ as wide, lateral ones oblique at base. Rac. axillary, fow-flowered. Fls. pale purple. Caulino leg. smoothish, with 3 to 4 dark purple seeds. Radical leg. often subterraneous, with one large, compressed, brown seed. Jl., Sept.
2 A. Pitcheri Torr \& Gr. St. villous, with ferruginous, spreading hairs; lits.' rhombic-ovate; rac. erect, ofen branched; cal. segm. lance-subulate, a third of the lengli of the tube; bracts broad, conspicuous.-Alluvion about N. Orleans and W. La (Hale). Lfts. rather thick, 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$, lirsute both sides. Fls. a little smaller ( $6^{\prime \prime}$ long); fr. a little larger (i6 to $18^{\prime \prime}$ long) than in No. 1. Sls.
3 , compressed, purplish-black.
51. GALAC'TIA, L. (Gr. $\gamma \dot{i} \lambda a$, 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 ineumbent; keel petals slightly cohering at top; leguine many-seeded. -Herbs prostrate or twining, sometimes slirubby. Lvs. pinnately compound. Rac. axillary. Fls. cyanic.
$\$$ Leaves pinnate, 7 to 0 -foliate. Stems prostrate, twining.
§ Laves pinmately s-follate. Stems prostrate, twining.............................................................. 1
§ Leaves pinnately 8 -foliate. Stems erect or ascending. N.Nos. ${ }_{5}$. 8

1 G. Elliottii Nutt. Lits. 7 to 9, coriaceous, elliptic-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. $1^{\prime}$ 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. glabella Mx. St. nearly glabrous; lits. 3, elliptic-oblong, emarginate at each end, sub-coriaceous, slining above, a little hairy beneath; rac. pedunculate, about the length of the lvs., fls. pediccllate.-In arid soils, N. J. to Fla. Sts. 2 to 4 f long. Lfts. 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 externally. Pods $1 \frac{1}{2}$ long (immature), erect, falcate. Aug.-Sept.
3 G. mollis Mx. St. softly pubescent; lifts. oval, obtuse, nearly smooth above, softly villous and whitish beneath; rac. longer than the lvs., pedunculate, fasciculate; fls. on very short pedicels; leg. villons.-Dry soils, M. to Ga. St. several feet long. Lfts. 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 lirsute 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. Lits. 1 to $2^{\prime}$ long, half as wide, petioles 1 to $11^{\prime}$ long. Fls. a fourth smaller than in No. 2, pale roseate, pedicellate.' Pods villous. Jn.-SSept.
5 G. brachypoda Torr. \& Gr. St. flexuous, somewhat erect; lits. 3, oblong or linear-oblong, odd one petiolulate, petioles longer than the lits. or the few-flowered, stallied rac.-Fine 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. sessilifldra Torr. \& Gr. St. fiexuous, erect; ifts. oblong-linear or linear, 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 $7^{\prime \prime}$, $\mathrm{s}_{\mathrm{s} \text { ssecded }}$ obmarginate. Fascicles 3 to 6 -flowered. Fls. purple. Fods erect, 6 to asceded.
52. DOL'ICHOS, L. (Gr. סohexòs, 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 herls; with pimnately trifoliate lvs.
D. multildrus Torr. \& Gr. Lfts. large, round-ovatc, with a short acumination; rac. about as long as the petioles, dense, many-flowered; upper segrn. of the cal. entire, lower longest, lanceolate; leg. broad, 3 to 5 -seeded.-River banks, Ga. to La. and Ark. Sts. vcry long, retrorsely pubescent. Lifts. 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. Ju., Jl.
$\beta$. Haler. St. minutely pubescent; lvs. glabrous; petioles 3 times longer than the fow ( 5 to 8)-flowered rac.-Ncar N. Orleans (Hale.)
D. sesquipedalis W. a vine with very long pods, native of the W. Indies, and D. Cat-iang W., with two erect pods at top of the peduncle, native of E. Indies, are occasionally secn in cultivation at the South (Feay).
53. CLITORIA, L. Calyx bibraeteolate, tubular, 5 -toothed, segments acuuninate ; vexillum large, spreading, roundish, emarginate, not spurred; keel smaller than the wings, aente, on long elaws; legume linear oblong, torulous, several-seeded.- 4 Mostly twining. Lvs. pinnately 3 to 5 -foliate. Fls. very large, solitary or several together.
C. Mariàna $L_{\llcorner }$Glabrous; st. suberect or twining, suffruticous; lits, 3, oblong, ovate or lanceolate, obtuse, lateral ones petiolulate; ped. short, 1 to 3 -flowercd: bracteoles and bracts very short; leg. torulous, 3 to 4-sceded.-Dry soils, N.J. to Fla. St. 1 to 3 f long, round, slender, branelied. Lits: rather remote, about $1^{\prime}$ by $6^{\prime \prime}$. Cor. pale purple, 2 to $22^{\prime}$ in length, calyx $\frac{8^{\prime}}{2^{\prime}}$, bracteoles $2^{\prime \prime}$. Ji., Aug.
54. CENTROSE'MA, DC. (Gr. $\kappa \dot{\varepsilon} v \tau \rho o v$, a spur, $\sigma \tilde{\eta} \mu a$, a standard; the vexilluin spurred.) Sepals lance-linear, slightly united, the lower longest, and with 2 broad bracteoles; vex. very large, with a short spur on the baek near the base; keel and stamens much shorter, incurved; legume long, linear, margined and long pointed.- 4 Twining. Lus. pinnately 3 -foliate. Fls. very large. Braets, bractlets, and calyx striated.
C. Virginiàna Bentl. St. vcry slender; lits. oblong-ovate to oblong-linear, firm, very veily, the veins ineurved; ped. 1 to 4 -flowcred braeteoles larger (not longer) than the cal.; pod. veined along the margin.-Dry soils, S. States. Whole plant of firm texturc, glabrous and very slender, several feet in length. Banner orbieular, $1_{4}^{3 \prime}$ broad, violet blue. Pod 4 to $6^{\prime}$ long, 2 to $3^{\prime \prime}$ wide. Jl., Aug.

## Order XLVII. ROSACE.E. Roseworts.

Herbs, shrubs or trees with alternate, stipulate lvs. and regular flowers. Sepals 5 , rarely fower, united, often reënforced by as many braetlets. Petals 5 , rarcly 0 , distinct, inscrted on the disk which lines the calyx tube. Stamens $\infty$, rarcly few, distinet, inserted with the petals (perigynous). Ovaries $1,2,5$ or $\infty$, distinct, or often colicrent with each other, or immersed in an excavated receptacle (§444). Fruit a drupe, or achenia, or a dry or juicy etierio ( 5655 , or pome. Seeds 1 or few in each carpel, anatropous, exalbuminous; embryo straight. . (Illustr. in figs. 3?, 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.)
Thls orler, as here constltuted, Includes five suborders, and together 87 genera and 1000 spedefs. A larye proportion of these are natlves of temperate climates north of tioe equator.
Properties - A lighly important order, whether we regard its defiricious frult. its numdecinal produeta, or the beaity uf its thwers. None of its spectes (excentint those of the niturnit tritu)
 and the ronts. The routs if the llacklierry have lieen usell in medicine an an astringent ; thoso of the Gillenin, as un einetle: Ayrimonia, ns a vermiftuze. The petals of Rosa dnumscreni: yirld Lise well known fragrant oil calied attir of rose. Tho alinond, weach, ece., aboupd in lirusitic ictid,
terminal, ing herls umination; of the eal. nks, Ga. to m., smooth ds. brown,
nes longer [ndies, and E. Indies,
led, segnate, not legume Lrs. piner. 3, oblong. flowered; oils, N. J. ote, about Ji., $\Lambda u g$. tandard; e lower a short rter, inCwining. d calyx ear, firm, rger (not 3. States. n length. Jl., Aug.

Sepals 5, ly 0, disrely few, stinct, or (§ 444). 1 or few s. 3 ?, 41, 414, 439,

Order 47.-ROSACE. E. $^{2}$
325
a deauly poison, realding chiefly in the kernels. - Of tho Rosacem, as ornanientil flowering shrube, spricot, l'each, Pluni, Cherry, Strawberry, Blackberry cions fruits, ns tho Appio, P'ear; Qulnce, Apricot, Peach, Pluni, Cherry, Strawberry, Blackberry and Raspberry.
suborders, tribes and genera.
§ Suborden I. SANGUisorbere. Carpels 1 (rarely 2-4). Petals 0 . Nerbs. (a)

a Stamens 4, stylo terminal. Flowers in dense spikes.
 1

5 Suropuer
Shrubs.
 b Stone smootir, giobular. Fruit smat
b Stone smooth, flat tened. Fruft glaucous with blamem, or .................erasus
b Stong ronghened witis pits
-Fruit pulpy.................. Persica
b Stone rougheued witi plts and furrows.-Fruit pulpy.................. Pexsion ©
§ Sunordrr IV. POME.E. Carpels 2 to 5, consoldated with the calyx. Fr. n yome. (e) o Ovary half-siperior, 2-carpeled. Leaves very thick, Iucld............. Puotinia. (c) 9

 -roun'isii-Carpels 1-seedod...........Cbateavs 12 -Carpels 2 -secded............ Praus 12 -Carpels $\infty$-seedid.......Cydonis 14
S Sunorder V. ROSEE. Carpcls 2 to 50 , frec, in an open or elosed calyx. (*)
*Tribe 1. Rosibes. Carp. 1-sceded achenla lnclosed la the calyx tubo. (d)

* Tribe 2. Fligabineas. Carp. 1 -sceded. Achenia dry or pulpy iu an open calyx. (e)
- Tribe 3. Spimides. Carpels several-sceded folficles in an open calys. (f) d Carpels many, in the fleshy calyx. Fis. often double....................osa. d Carpefs 2 oniy, in the dry, fluted, echinate calyx.... ....................agimon

e Styles persistent on the dry nehenia. Petals 5......................................... 17
e Styles declduous,-Calyx bractless. Fr. a hicap of puipy ache.......................................... 18
$\begin{array}{lll}\text {-Caiyx bracticess Acl. dryish. Scpals unequai...... Dabibsarda. } & 19 \\ \text { —Calyx bractless or mind } & 20\end{array}$
-Calys bractless or minutely bracteoled. Sep. equal.. Waidsteinia. 21
-Calyx bractcointe,-liccoptacle pulpy, giobular, reql. Fragaria. 22
$\begin{array}{ll}\text {-Recept. spongy, glob.Fls. purple.Covatoum. } & 28 \\ \text {-Receptacle dry.-Stanens } \infty \text {.. Potkstiona }\end{array}$
-Receptacle dry.-Stamens $\infty$.. Potentilla. - 24
f Follicles 2 to 10 -sected, Petals obovate, cyanic................... Simaidia. 25



1. ALCHEmil'La, L. Ladies' Mantle. (The plant is called in Arabic alkemelyeh.) Calyx 4 -toothed, with 4 external bracteoles; petals 0 ; stamens 1 to 4 , carpels ( 1 to 4) mostly solitary, with the style lateral, stigma capitate; seed suspended.- Herbs with pahnate-lobed or incised lvs. and small green fls.
1 A. arvénsis Seop. Parsley Piert. Les. incisely 3-lobed or parted, the segments $y$ or 3 -cleft, pubescent, cuneate at base; fls. axillary, clustered.-(1) Waiste grounds, B. Va. $\Lambda$ worthless weed, so small as to be easily 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 tho peaks of high mts., Vt. and N. H." (Pursh). But the plant has never been rodiscovered there. It is an clegant 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; acheninn dry, included in the calyx.- Herbs with unequally pinnate ivs. Fls. in dense spikes.

## Order 47.—ROSACEA.

6. Canadénsis I. Glabrous; Ifts. oblong, cordate, obtuse, serrate; spikes cylin. dric, very long; stam. much longer than the cal. - 44 In wet meadows, Brit. Am. to Ga. along the mits., and cultivated in gardens. St. 2 to $3 f$ high, smooth, striate, sparingly branched. Stip. leafy, serrate. Lfts. 2 to $4^{\prime}$ long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide, petlolate, mostly stipellate. Spikes 3 to $6^{\prime}$ long, terminating the long, naked branches. Bracteoles 3. Calyx greenish-white, resembling a corolla. Aug.
7. POTE'RIUM, L. Burnet. (Literally [in Lat.] a drinking vessel, and hence a beverage.) Flowers 8 . Calyx tube contracted at the nouth, 3 -bracteolate, limb 4 -parted, petals 0 ; stamens 20 to 30 ; ovaries 2 ; stigma penicillate; achenia dry, ineluded in the calyx. Herbs with unequally pinnate lvs. Fls. spieate.
P. Banguisorba I. Herbnceous; st. nnarmed, angular, and with the lvs., smooth;

Ifs. 7 to 11, ovate or roundish, deeply serrate; spikes or heads subglobous, the lower fls. staminate.- 4 Occasionally cultivated as a salad, but is now less valued in medicine than formerly. It is said by Hooker to be native about Lake Huron.
4. CHRYSOBALA'NUS, L. Cocoa Plum. (Gr. xpvà̀s, gold, $\beta$ aidavos, acorn; in reference to the yellow frnit.) 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-sceded, 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; nueleus of the fruit not grooved.-Pine barrens, Ga., Ala. and Fla. A shrub with a sleuder, prostrate stem or woody rhizome, sending up short branches (8 to 12'), with emooth, coriaceous, subentire Ivs., very glossy above, and very strongly veined, acute or obtuse. Fls quite small, white. Fruit oblong, as large as a plum. May, Jn.
5. CER'ASUS, Juss. Cuerry. (Prunus L.) (Name from Cerasus, a town in Pontus, whenee originated the garden cherry.) Calyx 5 cleft, regular, deeiduous; petals much spreading; stamens 15-20; ovary 2 -ovuled; drupe globous, succulent, very smooth, destitute of a glaueous bloom; stone subglobous, smooth, with no border.-Trees or shrubs. Lus. conduplieate (folded) in vernation.
 C. Caroliníana Mx. Cierry Laurel. Lvs. oblong-oblanceolate, acuminate, on short petioles, ontiro, coriaccous; Hs. small, in numerous, dense racemes shorter than the lva. ; drupes persistent.-Along rivers, S. Car. to Fla. and La, and much cultivated. A small, beautiful evergreen tree, 30 to 50 f high. Lvos about $2 \frac{1}{2}$ ' by $1^{\prime}$, glabrous, shining 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 mauner 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 fis. Fruit nearly black when mature, bitterish, yet pleasant to the taste, and is greedily devoured by hirds. 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, shortpointed, thin, not shining, with sharp, subulate serratures, veins bearded on each
slde toward the base; petlole with 2 glands; rac. lax, short, spreading; petals orbicular.-A small tree or shrub, 6 to 20 f high, in woods and hedges. Bark grayish. Lvs. 2 to $3^{\prime}$ long, 1 to $2^{\prime}$ wlde, with a short, abrupt acumination. Fls. appearing in May. Fruit (cherries) abundant, of a dark-red coler, very astringent to the taste, yet on the whole agroeable.
4 C. púmila Mx. Sand Cuerry. Livs. oblanceolate or obovate, acute, subserrate, smeoth, paler beneath; umbels few-flowered, sessile, drupe ovoid. ' 1 fmall tra.1ing slirub, in gravelly soils. Can. and U.S. Branches nscending, 1 to $2 f$ high. Livs. 2 to $3^{\prime}$ leng, $\frac{1}{2}$ as wide, very acute at each end. Fls. white, 3,4 or 6 in each umbel, tho pedicels smooth, 1 ' in lengelh. Fruit small, dark red, acid but agrceable to tho tasto. May. (Prunus depressa Ph.)
5 C. Pennsylvánica Ait. Wild Red Cherry, Lvs. oblong-ovate, acuminate, finely serrate, membranous, smooth; umbels corymbous, with clongated pedicels; drupe small, ovoid-subglobous- A small tree, common in woods and thickets in the Northern States. The trunk rarely oxceeds $25 f$ in height, with a diam. of 6 to $8^{\prime}$. Bark smoeth, reddish brown. Lvs. 2 to $5^{\prime}$ long, $\frac{1}{2}$ as wide, the fine teeth mostly glandular, apex tapering to a deng acumination. Fls white, on long ( $2 \frac{1}{2}$ ) slender pedicels collected into a sort of umbel. Fruit red, very acid.-This tree is of rapid growth, and quickly succeeds a forest clearing, if neglected. May. (Prunus borealis Ph.)

6 C. A'vium Mœncl. Duke Cherry. Ox-meart. Englisil Cuerry. Bigaleau, \&c. Branches erect or ascending; lvs. oblong-abovate, acuminate, hairy beneath; umbels sessile, with rather long pedicels; drupe ovoid globous, subcordate at base.-Cultivated in gardens, flelds \&c., common. Trunk 20 to $50 f$ in height, with an oblong or pyramidal head. Lvs. 3 to $6^{\prime}$ leng, $\frac{1}{2}$ as wide, on petioles 1 to $2^{\prime}$ leng, often with 2 glands. Fls. expanding with the leaves, white. Drupes various shades of red, firm but juicy. May.-About 75 varictics are published in American catalogues. $\ddagger$

7 C. vuigàris Mill. Sour Cierry. Large Red. Morello, \&c. Branches spreading; lus. ovate-lanceolate, acute at apex, narrowed at base, nearly smooth; umbels subsessile, with short pedicels; drupes glebous- $\Lambda$ smaller tree than the preceding, much cultivated. Trunk 15 to $20 f$ high, with a roundish, cempact head. Branches slender. Lvs. 2 to $3^{\prime}$ long, $\frac{0}{3}$ as wide, unequally serrate, on petioles $\frac{1}{4}$ as leng, with 2 glands. Fls, white, expanding seoner than the leaves 2 or 3 from each bud, on pedicels ${ }_{3}^{2}$ long. Fr. large, various shades of red, acid or subacid. Apr.-More than 50 varieties are enumerated. $\ddagger$ (Prunus Ccrasus L.)
6. PRU'NUS, Tourn. Plum, Apricot. Calyx 5-cleft, regular, deciduous; petals much spreading; stamens 15 to 30 ; ovary 2 -ovulcd; drupe ovate, fleshy, gencrally clothed with a glancous bloom or with a soft pubescence; nucleus compressed, smooth. --Sinall trees or shrubs. Lvs. convolutc in vernation. Fls, white, in simple umbels from lateral buds, mostly preceding the lvs.
Srupe downy; stone furrowed at edges. Livs. acuminnte........................................................ 9
 -Lva, acumlate.......................................... 1
1 P. Americàna Marsh. Red Plum. Yellow Plusi. Somewhat thorny; lvs oblong-oval and obovate, abruptly and strengly 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 aboat the size of tho Damson. Shrub 10 to $15 f$ high. Lvs. 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 lvs., 3 te 4 in each of the numerous umbels, white. Drupes nearly destitute of bleom, ripe in Aug. Flowers in May. $\ddagger$ (Cerasns nigra Loisel.)
2 P. marítima Wang. Beach Plum. Lvs. oval or obovate, slightly acuminate, sharply serrate; petioles with 2 glands; umbels few-flewered; pediceis 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, litule inferior in size to the common garden plum. Ripe in Aug., Sept. FLL in May. (P. littoralis Bw.)
3 P. umbellàta Ell. Lvs. lanceolate or lance-oval, acuto or barely acuminate, obscurely serrulate ; petioles glandless; umbels 3 to 5 -fowered ; fr. oval, sunall, glaucous, red.-Dry soils, in copses, etc., Savannalh (Feay, Pond) to Bainbridge, Ga. and Fla. A small, bushy tree, scarcely thorny. The flowers bloom and deeay before the lvs. appear. Lvs. small (about $18^{\circ}$ by $9^{\prime \prime}$ ), downy all over or ofteu glabrous, with 1 or 2 glands, if any, on the margin near the basc. Drupes pleasantly acid and much used, ripe in Jl. and Aug. Fl. in Mar.
4 P. Chícasa Mx. Chickasaw Plum. Branches spinous; lvs. oblong-lanceolate or oblanceolate, glandular serrulate, with the glands pellucid, not at all acuminate, nearly smooth; umbels 2 to 3 -flowered, pedicels short, smooth; drupe globous.-A fine fruit shrub, native of Ark., \&c., often cultivated. Height 8 to 12f, with a bushy head. Lvs. 1 to $2^{\prime}$, petioles about $\frac{1}{2}$, long. Fls. small, white, expanding with the lvs., in Apr. Fr. red or yellowish-red, tender and succulent, ripo in JI. There are several varieties. $\ddagger$ (Cerasus, DC.)
5 P. spinòsa L. Black Thorn. Sloe. Branches thorny; fs. solitary; cal. campanulate, lobes obtuso, longer than the tube; lve. pubescent beneath, obovateclliptical, varying to ovate, sharply and doubly dentato; drupe globous.- Hedge rows and cultivated grounds, Penn. (Pursh.) A thorny shrub 12 to 15 f high, native of Europe. §-Some botanists regard the next two numbers as varieties
of this, altered by mintivation.
6 P. insitítia L. ild Bullace. Plum. Lrs. ovate-lanceolate or oblanceolate, tapering to the p le, acute, serrate, pubescent-villous beneath; branches somewhat spiny; fls. generally in pairs; cal. segm. entire, obtuse; pet. obovate; fr. globular.-Tree 15 to 20 f high, sparingly naturalized. Lss. 1 to $1 \frac{1}{2^{\prime}}$ long, with short petioles. Petals white. Fr. black, covered with a yellowish bloom. $\delta$.
7 P. doméstica L. Common Garden Plum. Damson Plem. Branches unarmed; lvs. oval or ovate-lanceolate, acuto; pedicels nearly solitary; drupe globous, oval, ovoid and ohovoid. -This long cultivated tree or shrub is said to be a native of Italy. It rarely excceds $15 f$ in height. Lvs. quite variable in form, 1 to $3^{\prime}$ long, 2 an wide, sometimes obtuse, on petioles about $1^{\prime}$ in length. Fls. white, generally but one from a bud, expanding while the lvs. are but half grown, in Apr. and May. Fr. black, varying through many colors to whito, covered with a rich glaucous bloom, ripe in Aug. About 150 varieties aro published in the catalogues of American gardencrs. $\ddagger$.

8 P. Armeniàca Willd. Apricot. Lvs. broadly ovate, acuminate, subcordato at basc, denticulate; stip. palmate; fls. sessile, subsolitary, preceding the lvs.; drupe somewhat conpressed, subglobous, large.-Oceasionally cultivated in gardens, 8 . . Tree $10-15 f$ high. Lvs. 2 to $3^{\prime}$ long, $\frac{8}{4}$ as wide, smooth, petioles nearly $2^{\prime}$ long, with several glands. Fls whito. Apr. Fr. purplish-yellow, \&c, 1 to $2^{\prime}$ diam. ; ripe J. Aug. There are about 20 varieties. $\ddagger$
9 P. dasycárpa Fhrh. Black Apricot. Lvs. ovate, acuminate, doubly serrate; petioles with 1 or 2 glands; fls. pedicellate; drupe subglobous.-This species is from Siberia.-Tho tree or shrub is about tho size of the last, hardy and thrifty. Lvs smooth above, pubescent on tho veins beneath, 2 to $3^{\prime}$ long, $2_{3}$ a wide, on petioles near 1 ' long. Fls. white, preceding tho lvs., distinctly pedicellate. Fr. dark purple when mature, in July. Fls. Apr. $\ddagger$ Neither specics is yet common.
7. PER'SICA, Tourn. Peach. Nectarine. (Named from Pcrsia, its native country.) Calyx 5 -cleft, tubular-campanulate, deciduous; petals 5 ; drupe fleshy, tomentous or smooth; nucleus somewhat compressed, ovate, acute, rugosely furrowed and perforated on the surface. -Small trecs. Lvs. conduplicate in vernation.
P. vulgàris Mill. Peacis. Lss. lanceolate, serrate, with all tho serratures acute; fls. solitary, subsessile, preceding tho lvs.; drupe tomentows.-Tree or shrub, 8 to 15 fligh Lvs. 3 to $5^{\prime}$ long, $\frac{1}{f}$ as wide, smooth, pctioles short, with

1 or 2 glands. Fls. rose-color, with the odor of prussic acid. Fr. large, 1 to $2 \mathrm{a}^{\prime}$ diam, yellowish, tinged with purple, densely tomentous-About 200 varieties of this delicious fruit are named and described in the catalogues of Americnu nurserymen. The double.Rc:vered peach is a highly ornamental variety, blossoming in Apr. and May, but fruitless.
B. Levis. Nectarine. Drupe glabrous,-Closely resembles the peaeh in form, foliage, and fls. The ff. is 1 to $3^{\prime}$ diam., smooth, yellow, purple, red, sc. 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 separating from the stone. $\ddagger$
8. AMYG'DALUS, Willd. Almond. Calyx 5 -cleft, eampanulate, deeiduous; petals 5 : drupes not fleshy, compressed : nucleus perforate and furrowed, ovate, compressed, one edge acute, the other broad, ob-tuse.-Trees or shrubs. Lvs. conduplicate in vernation.

1 A. communis Willd. Lvs. lanceolate, serrate, with the lower serratures glandular; fls sessile, in pairs, appearing before the lvs.-From Barbary. Scarcely cultivated in this country for the fruit, whieh we receive mostly from S Europe. A double-flowered variety is higlly ornatnental in shrubberies. $\dagger$
2 A. nàna Ait. Dwarf single-flowehing Almond. Lvs. ovate, attenuats at base, simply and finely serrate; fls. su' sessile, appearing before the !vs. $-A$ very ornamental shrub from Russia. Height about 3 , branehing. Itss. 3 to 6 long, $\frac{1}{4}$ as wide, smooth, aeuminate at each end. Fls, numerous Petals oblong, obtuse, roseate, often double. May, $\mathrm{Jn} . \dagger$
3 A. pumila Ait. Dwarf double-flowering Almond. Lis. lanceolate, doubly serrate; fts. pedicellate.-Native of China. A low shrub, highly ornar mental, commori in cultivation. Sts. 2 to 3 f high, branehing. Lvs. 3 to $5^{\prime}$ by to 1 ', aeute at each end, smooth. Fls. very numerous, clothing tho whole shrub in their roseate hue, while the lvs. are yet small. May, Jn. $\dagger$
9. PHOTIN'IA, Lindl. (Gr. $\phi \grave{\varrho}$, $\phi \omega \tau \grave{c}$, light; on aceount of its brilliant leaves.) Calyx 5 toothed; petals reflexed; ovary villous, 2 earpeled, half-superior styles glabrous; fruit ineluded in the fleshy ealyx; testa cartilaginous.-Elegant slrubs or trees, with coriaceous, persistent liss. Panieles terminal.

1 P. arbutifolia Lindl. Lvs. oblong-lanceolate, acute, distinctly serrate; pedicels shorter than the cal.-California. Height 10 to 20f. Lvs. dark, shining green, very rigid, revoluto at edge. Fls. small, numerous, whito.
2 P. serrulata Lindl. Lus oblong, acute, serrulate; pedicels longer than calyx.-China. Lvs, very smooth and shining. Fls. small, white. Both aro hardy at the South.
10. eriobo'trya, Lindl. Loquat. (Gr. éplov, wool, fótpers, a eluster of grapes; alluding to its villous flowers.) Calyx woolly, of 5 obtuse teeth; petals bearded; stamens ereet, as long as the sepals; styles 5, filiform, ineluded, hairy; pome 3 to 5 -celled, elosed; chalaza none; radiele retraeted within the cotyledons.-Shrubs or trees, with persistent lus.
E. Japónica Linil. Lvs lanceolate, wavy, and serrate; fls. in terminal, woolly racemes, with very short pedicels; fr. oval or roundisli.-Cultivated and bardy at the South. Fls small ( $3^{\prime \prime}$ diam.), white. Fr. about the size of the gooseberry, bright yellow, and agreeable in taste, ripe early. $\dagger$ Japan.
11. àmeláiti'Chier, Medic. Shad-Flower. Wild Service. (Fr. Amelancier, the popular name of A. vulgaris.) Calyx 5 -eleft, 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 slirubs. Lvs. simple, serrate. Fls. racemous, white.
A. Canadénsis Torr. \& Gr. Lvs. 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, nearly as 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 $3^{\prime}$ long, downy-tomentous when young, at length very smooth on both sides, very acute and finely serrate. Fils. large, white, in terminal racemes, appearing in carly spring, rendering the tree quite conspicuous in the yet naked forest. Fruit pleasant to the taste, ripening in June. (Pyrus Botryapium L. f.)
$\beta$. oblongifòlia T. \&. G. Shrubby; lvs. oblong-oval, mucronate, and with
small, sharp serratures; rac. and fowers smaller; pet. oblong-obovate, thrice longer than the calyx. (A. ovalis Hook.)
$\gamma$. rotundifòlia T. \&. G. Lvs. broad-oval; petals linear-oblong. Shrub 10 to $20 f$ high. (Pyrus ovalis Willd.)
d. alnifòlia T. \& G. Shrubby or arborescent; Ivs. orbicular-oval, rounded or retuse at each end, serrato only near the apex ; pet. linear-oblong; stam. very short. (Aronia alnifolia Nutt.)
c. oligocsrpa T. \&G. Shrubby ; lvs. mostly glabrous from the first, ellipticoblong, cuspidate; rac. 2 to 4 -flowercd, pet. obovate-oblong.-Mountain swamps, N. H., N. Y. and northward.
12. CRATE'GUS, L. Thorn. Hawtiorn. (Gr. kpätog, 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 fleshy, 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. Lus. simple, often lobed. Bracts subulate, deciduous, mostly glandular. Fls. corymbous.
§ Corymbs 6 to 30 -fiowered, uppearing with the leaves. (a)
a Villous or pubescent. Liss. pllecte or sulcate along the veins.......... Nos. 1, 2
 -Lvs. attenuate an base, seldom lobed.................Nos. 5- 8 , 7 § Corymbs 1 to 6-flowered, -nppearing before the downy leaves................................ 8 . 10 -appearing with the lcaves, - pubescent..................................... 11
-glabrous...........................is. 12, 18
1 C. tomentòsa L. Black Thorn. Lvs. broad-ovate or oval, abrupt at lase, the margin donbly and 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 above; fruit rather largo ( 8 to $9^{\prime \prime}$ diam.) oval or globular, 5 -carpeled, 2 to 5 -seeded, crimson, tinged yellowish. - Can. to Ky. and Car. Mits. A large shrub or treo 15 to 25 f ligh. Lvs. half grown with the handcomo white fls., finally 2 to $3^{\prime}$ by 1 to $2^{\prime}$. Fl. Apr., May. Fr. Jl. Aug.
$\beta$. pheita. Lvs. smaller, nearly glabrous and strongly plicate. Vt. (T. \& G.), N. H. and N. Y.
$\gamma$. pyrifolla Ait. Lus ovate-elliptic or oval, acute at base, and with the slender petioles and corymbs thinly pubescent, plicatc, sharply toothed aid slightly cut-lobed. Styles mostly 3.-Mich. to Iowa.
d. flabellata Bosc. Lvs. roundish-cuneiform or somewhat fanshaped, glabrous, dentate and cut-lobed abovo; corymbs and bracts pubescent, glan-
dilar.-lll., Jowa.
e. móllis Gray. Lrs large, softly villous, subcordate, with the margin quite conspicuously, many ( 9 to 13)-lobed; corymbs canescently villous; fruit downy whell young. -Ohio to Iowa.
2 C. punctata Jacq. Lvs. cuneiform-obovate, doubly and often incisely serrate, entirc at base, and narrowed to a short, winged petiole, veins straight and promnent, pubescent bencath; corymbs and cal. villous-pubescent; sty. 3 (1 or 2); fr. glotous, punctate.-Borders of woods, U. S. and Can. Tre 12 to 25 f high. Branches wide-sprcading, crooked, covered with cincrous bark. Thorns stout, sharp, 1 to $2^{\prime}$ long, sometimes wanting. Lvs. $1 \frac{1}{2}$ to $2!^{\prime}$ long, $\frac{1}{2}$ as wide, acute or short acuminate ; petioles $\frac{1}{2}$ to $1^{\prime}$ long. Fls. white, in somewhat leafy, compound corymbs of 8 to 15 . Fr. 5 to $8^{\prime}$ diam., red or yellowish, eatable in Sept. Fls.
rose, elon; petals or shrub, Lit. Lvs. on both emes, apet naked im L. f.) and with -obovate,
unded or g ; stam. , ellipticMountain 1 at the ed with mostly

Nos. 1, 2
Nos. 8,4 Nos. $5-7$ . Nos. 8,9 … No. 10 ...No. 11 ulis. 12, 18 lase, the ubescent s., veins oval or Ky. and he hand-

3 C. arboréscens Ell. Unarmed; lvs. 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 f high, with spreading branehes. Petioles short, with shorter, linear-lanceolate caducous stipules. Segm. of the cal. reflected. 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 shiort, stout thorns, and large, whito or roseate fls. Lvs. small, broader ( 10 to $18^{\prime \prime}$ ) than long, faseiclod, numerous. Corymbs 10 to 12 -flowerv:. Fr. oval, about $3^{\prime \prime}$ long. Mar., Apr.
5 C. Ozycántha L. Hawthorn. Englisir Thorn. Lus. obovate, obtuse, 3 t 5 -lobed, serrate, smoothish, shining above, wedge-shaped at base: corymbs glabrous; sty. 1 to 3 ; fr. ovoid, small.-Hedges, \&c., sparingly naturalized. Shrub very branehing, 8 to 18 f high. Thorns slender, very sharp axillary. Lvs. $1_{2}$ 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 -seedech purple. Used for hedges (extensively in Europo). There are several varieties. $\$ t$
6 C. coccínea L. Wimte Thorn. Lvs. broadly ovate, acutely serrate, 7 to 9 lobed (lobes shallow), thin and smooth, abrupt at base; petioles long, slender, and (with the ealyx) smooth and subglandular; sty. 3 to 5 .-A thorny slirub or small tree, 10 to 20 f high, ' in thickets by streams, de., Can. and U. S. Branches crooked and spreading, branellets and thorns whitish. Thorns stout, rigid, sharp, a little recurved, about $1 \frac{1^{\prime}}{}{ }^{\prime}$ long. Lvs. $1 \frac{1}{2}$ to $2 \frac{1^{\prime}}{2}$ long. $\frac{3}{4}$ as wide, lobed, or (rathor) eoarsely, dou'ly acuminate-serrate. Petioles very slender, $\frac{1}{2}$ as long as the lamina. Fls. white, in paniculate, Jateral corymbs of about 12. Fr. 5' diam., bright purple, eatable in Sept. Fls. May.
7 C. cordata Ait. Washington Thorn. Thorny, glabrous and glandless; 2va cordate-ovate, somewhat delloid, 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., eultivated in the Middle States for hedgerows. Shrub 15 to 20 f high, the branehes with very sharp and slender thorns 2 to $3^{\prime}$ long. Livs, abont 2 by $1 \frac{1^{\prime}}{}{ }^{\prime}$, the upper rather cuneate at base, tho others truncato or heart-shaped. Pomes $\frac{1^{\prime}}{4}$ dian., numerous, red. Jn. § $\ddagger$
8 C. Crus-gálli L. Cock-Spur Thorn. Glabrous; lvs. obovatecuneiform, or oblanceolate, tapering to a short petiole, serrate, coriaceous, shining above; spines very long; corymbs glabrous; sep. lanceolate, subserrate; sty. 1 ( 2 or 3).Hedges and thickets, Can. and U. S. Shrub 10 to 20 f high, much branched. Thorns 2 to $3^{\prime}$ long, straight, sharp and rather slender. Lvs. 1 to $2 \frac{1}{2}$ long, a third as wide, taporing and entire at base, mostly obtuse at apex; petioles 1 to $5^{\prime \prime}$ long. Fls. white, fragrant, in corymbs of about 15 , on very 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. spathulata Mx. Glabrous and glandless; lvs. small, coriaceous, shining, oblong-spatulate, attenuated to the subsessile base, crenate above, sometimes lobed; corymbs numorous, lateral, 20 to 25 -flowered; sepals very short; fr. very small; scarlet.-Va. to Fla. and Tex. A handsome shrub 10 to $15 f^{\prime}$ ligh, profusely flowering. Lus. mostly $l^{\prime}$ in length, mueh inelined to vary, those on the 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. aestivalis Torr. \& Gr. Apple Haw. Fls. just before the elliptical, repand, short-petioled lvs., which, when young, are glandular at edge, and elothed with a rusty tomentum, at length glabrous above; corymbs glabrous, 2 to 5 -flowered; cal. segm. short, triangular, glandless; fr. quite large (8 to $9^{\prime \prime}$ ), globular, red.In the odges of ponds and rivers, S. Car. to Fla. and La. (Hale). Tree mueh branched, 20 to $30 f$ high. Fr. ripe in May, juiev, picasait flavored, and mush used. Fls in Feb., Mar. (Mespilus restivalis Wali.)
11 C parviflora Ait. Thoms straight and slerder, ivs, coriacoous, pubescent cameate-obovate, subsessile, crenate-serrate; tls. subsolitary, cai. witti the peduceis






 (Hllipilem Alt.)


















 Antoll: phats A. momish: styles a (2 or 3), when united at base;

 mesemblory, in cemens corymbe.

1

,inn....
. No. 1
 Nix. $8-4$







 thatit $\ddagger$






 nheghnss and defirmits:-The Rombans hand 22 varintixe (Iling) but the number
 U, が




 high, with sprending bramothes Lra i for s' long, hali nas wides petioles if tol'
lomg, Ma, very larga, rone-oolored, la looso corymba of 5 to 10 . Fr. as largo (1 to If dinm.) as a armall apple, yellowiali, hard and sonr but ontoemod for preнетver. Muy.
 ovito anil oblong, diatinety lobed; (fr. not seon). Went from lowa ly I)r Comantis.
 sciny, eramate-servato or almost cutire, on mort putiolon; corymbs racemone, fow


 gimilar to No. : : wesu-purplo, latge, flue nul fingruit. Mar.-T. \& (i, deseribe a virioty with thes styles ghatrous.


 pyrifin'm or autylabous, daris re! -- iow, moist woxdlande, U. S. bud Gina. A


 lage na a cintant. May, lla. $\dagger$


6 P. Amoriodia Jio. Nountian Asil. Lifis. oblomg-lmecoluto, acuminate,

 Mid. Stuter. 'I'mak th to 20f high, coverod with a roddish brown burk. Ive. 8
 whun nente, ari petioles $1^{\prime \prime}$ in lougth. Ms. small, white, lit terminal cymes of bo to 100 ar unors. Mr. kearlet, 2 to $3^{\prime \prime}$ dinus, bematiful. May. $\dagger$

7 P. Anouparia 1. Enolisil Mounvain Asm. Lits. us in P. Americana,

 $40)^{\prime}$ Irigh, often cultivated as wall ns tho lant npecies, for its ormamental clusters of' mentoc berribes. It is a tree of harger sizo and rougher bark than the last, but Ia lardly tu bo distioguished by tho follage, flowers or truit. $\dagger$
14. CYDO'NIA, 'Tomin. Quincle. (Named from Cydonis, a town in Cretc, from whenco it was bronght.) Calyx mecolate, limb 5 -cheft; potals $\delta$; styles $\delta$; pomo $\delta$ carpeled, capels catituginans, many-seceded,
 phe. Jla. montly solitary.

1 C. vulgaris l'ors. Iess, oblangovate, obtuse at base, acuie at apex, very entire, monith above, bomentous beneath; peol, solitary, and, whth tho cal. woolly;
 gliug brunclose live, about an large as chose of the pear troo. Fis, white, with a tingo of pmple, iurge, terminul. Jr. lurge, lengthened at base, clothed with a soll down, yellow when ripe, highly estecued lor jellios and preserves. The phat is reared fixm layers $\ddagger$ Eur.

2 C. Japónica Pers. Jainan Quinem. Ive. glabroha, shining, corimeous, ovate-hancolate, acule at ench ead, serrukte; ntip. roniform; spine short, straight; fls. axillary, abosessilo,-From dapme. A low shrub, beatifin or even brilliant Whea in bixom. Fly about an largo as in No. i, varying in color from the richest senrlet to a delicato blash or whito. It is laudy and easily reared. Apr. (l'yrus Japonica 1.)
15. ROSA, Tourn. Rose. (Celtic rhos, red; Gr. $\rho$ ódov; Lat. rosa; Eug. rose.) Calyx tube urecolate, flesly, contrincted at the orifice, limb Geleft, the segnonts 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. Lss. unequally pinnate. Stip. mostly adnate to the petiole.
O'f. Our innumarahle varletes of garden Reses have mnetly originated with the faw specics mentioned below. To defne these varietles in in order to their recurgition would the farally spectes
possible,
 will be easlily done in all cases except with tie hy hillds.

Styles eohering in an exxerted column. Climbers (a).
Styles not cohering.- - Btipules neariy free and caducons (b).
-Stipules adnate to the petiole.-Prickies recurved (c).
a Lenflets 8 to 5 , mostly 8. Native and cultivaten........................
a Leaflets 5 to 0 . $=$ Stipules and seppals mositly entrice................................................. 1
-stiples pectinate. Sepals entire................................................... No. ${ }^{3}$

b Pendıncle elongated, bractless Lentete s 8 to 5 . - Thiorny, mostly climbing............. 4
 O Leniets not at all glandular. Shrubs erect,-wild.................................... in $_{\text {s }}$ - Leaflets glandular and fragrant benenth.- Flowers single........................ Nos. 18.14
 d Cultivated exotlcs, cllmbing (No. 20) or erect.............................................. 6,7
1 R. setígera Mx. Michigan or Prairie Rose. Branches elongated, aseend, glabrous; spines few, strong, stipular; lfts. large, 3 to 5 , ovate; stip. narrow. adherent, acuminate; fls. corymbous; cal. glandular, segm. subentire ; sty. united; fr. globous.-Thic splendid speeies is a native of Mich. and other States W. and S. About 20 varieties are conumerated in eultivition, among which is the Bull:more Belle. They are hardy, of rapid growth, ar d capable of being trained 12 to 20i: Fls. in very large clusters, changeable in ! ue, nearly seentless, and of short
duration.
2 R. lævi
trailing, armed Mx . Cheroree Rose. Glabrous and polished; branches long. evergreen, shining, elliptical, sharply serrate; stip. free, setaceous, deciduous ; Hs, solitary; cal. bristly, sep. entire.-In liedges, ete., Fla. (Tallahassee), N. to Tenn., etc. Sts. very long, numerous, and with their broad, hooked pricks, mako the most impervious of all hedges. Fls. often $3^{\prime}$ diam., white. Apr.-Common also
in gardens. §Chin.
3 R. multiflora Seringe. Many-flowered, or Japan Rose. Branches, ped. and cal. tomentous; shoots very long; prickles slender, scattered; lits. 5 to 7 , ovate-lanceolate, saft and slightly rugous; stip. pectinate, fimbriate; fls. corymious, often numerous; flower-bud ovoid-globous; sep. slort; sty. exscrted, searcely cohering in an elongated pilous column; pet. white, varying through roseate to purple.-Grows in hedges with No. 2, about Tallalassee (Plank road to Bellair). Slırib with luxuriant shoots, easily trained to the height of ts to 20 . -Among its varicties are the Seven Sisters, Boursault's, etc. § Japar.
4 R. bracteàta Liun. Macartney Rose. Branehes erect, tomentors; prickles reeurved, often doublo; lits. 5 to 9 , obovate, subserrate, coriaceous, smooth, and shining; stip. fimbriate-setaceous; fls. solitary, terminal, with large /raets subtending the calyx; ped. and eal. tomentous; fr. globous, large, orangn. - Naturalized in hedges uear N. Orleans (Riddell in T. and G.) Fls. large, white. § China. Varieties with cream-colored to scarlet fls.
5 R. lùcida Ehrh. Sunning, or Widd Rose. St. low ; prickles scattered, sctaceous, the stipular largest, straight; lfts. 5 to 9 , elliptical, simply serrate, smooth and shining above ; petioles glabrons or subhispid; fls. genzeally in pairs ( 1 to 3); fr. depressed, globous, and with the peduncles, glande'iar-hispid.-Sirub 1 to 3f high, in dry woods or thickets throughout the U. S., sleador, with greenish branehes. Lits. acute or obtuse, odd one petiolate, tirs hers sessile. Sepals often appendiculato, as long as the large, obcordate, pate-isd petals Fr. staall, red. Jn. Jl. (R. Carolina dix., nee Bw.)
culture) ide of the ually pin-

## ofin sperles

 erally be thinuthor here prung. Thls-.....No. 1 .Nos. 11, 12 - . . . No. 3 . . . . No. is $\cdots{ }^{-1 . . N o .} 4$ ......No, 24 -..... Nio. s Nos. 18, 14 $\therefore$ Nos. 9,11 Nos. $15-17$ Nos. $5,6,7$ Nus. 21-23 f, ascend, - narrow. y. united W. and the Ball:ned 12 to l of short
hes long. riaceous, ous ; fls. o Temn. rako the non also
es, ped. 5 to 7 , corymuxserted, through road to to 20 f .
prickles th, and ubtendmalized China. cenish Sepals staall,
$\beta$. parviflora. Lfts oval, mostly very obtuse, paler beneath; petioles smonth 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 lowor lfts.; fls. solitary; cal. hispid; fr. globous-In swamps, N. Eng. (Lexington, Mass.) 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 pubeseent on the veins beneath; petiole unarmed; stip. dilated; fls. mostly in pairs (l 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 bigh, with reddish bark. Fls. rather large. Scp. entirc, shorter than the reddish, omarginato 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, witl reddish branches. Prickles mustly 2 at the base of tho stipules. Lfts. 1 to $2^{\prime}$ 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. rubiginosa L. Eglantine. Sifeet 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. Lfts. small, serrate (the glands beneath not always present), when rubbed very tragrant. Fls. light-red, fragrant. Fr. orange red. Jn. There are about 25 cultivated varietics, 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, rusty-glandular beneath, fls. solitary, small; sep. deciduous from the ovate or oblong fruit; ped. somewhat hispid.-Roadsides and pastures, N. ling. A large shrub, 6 to 8 f high, much resembling the last. Fls. usually white, much smaller ( $15^{\prime \prime}$ diam.) than in that species. Jn. § Eur.
11 R. sempervirens Scr. Evergreen Rose. St. climbing; prickles sub. equal; lfts. persistent, 5 to 7 , coriaceous; fls. subsolitary or corymbous; sep. subentire, elongated; sty. coherent into an elongated column; fr. ovoid or subglobous, yellew, and with the ped. glandular-hispid.-Allied to the following, but its leaves aro coriaccous and evergreen, persistent until January.-Among tho varioties of this (or the next ?) species is the Virginia Lass, with blush white fls.

12 R. arvénsis L. Ayrsnime Rose. Shoots very long and flexile; prickles unequal, faleate; $l f t s .5$ to 7 , smooth, or with seattered hairs, and glaueous beneath, deciduous; fls. solitary or corymbous; sep. subentire, short: sty. colering in a long, glabrous column; fr. ovoid-globous, smoothish..-England. The shoots grow 15 to $20 f$ in a season, and are very liardy. Fls. white to blush, crimson and purple.-Here belong the varicties known as the Adam Tea, Mirs. Pierce's, etc.

13 R. cinnamomea L. Cinnamon Rose. St. tall, with aseending branches; prickles of the younger stems numerous, scattered, of the branches few, larger, stipular, curved; lfts. 5 to 7 , oval-oblong, simply serrate, grayish-pubescent boncath; stip. dilated and acuminate above, moro or less involute, wavy; ped. short and cal. glabrous; scp. entire, as long as the petals; fr. smooth, globous, crowned, with the connivent calyx lobes.-Native of Eur. Sts. 5 to $12 f$ higa, with reddish bark. Fls. mostly double, pink, purple, or red.

14 R. canina L. Dog Rose. Prickles remote, strong, compressed, fal. cate; lits. 5 to 9 , with acule, 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 high.
f. Burboniana Ser. Lfts ovate, subcordate, simply dentate; fls. purple double and semidouble; pet. concave; scr. entire.-A splendid class of roses, of which moro than 100 varieties cre cultivated. They are lardy, in DC. 18 other varieties are described by Seringe
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. sproading (not deflexed) in flower; fr. ovoid; cal. and ped. glandular-hispid, viscid and fragrant.-From S. varope. Shrub 2 to $4 f$ high, very prickly. Fls. usually of a pink color, but varying in hue, form, sizo, etc, through a hundred known varieties, among which are the incomparable moss rose, the cabbage, etc.

16 R. damascèna Ait. Damask Rose. St. branching and bushy, armed with unequal spines, mostly stipular, cauline ones broad, falcate or hooked; lfts. large, broadly elliptical, downy-canescent; sep. reflexed; fr. ovoid, elongated.Native of the Levant. Shrub 3 to $4 f^{\circ}$ high. Fls. rather numerous, of a delicate, pale, roseate hue, usually with very numerous petals, and a delicious fragrance. Amorg its numerous varieties is the common Monthly, low, blooming at all
seasons.
17 R. alba I. 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 8f high. Fls. large, corymbous, sweet-scented, generally pure whito, 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; lfis. 5 to 7, lanceolate, acuminate, smothish, discolored; stip. very narrow, acute; fis. ofton very numerous; ped. and cal. subhispid; sep; subpinnatifid, elongated and appendiculate ; fr. ovoid, red. Native of - Sts. trailing or climbing 10 to 12f. Fls. peculiarly fragrant, rather large, white, pro-

19 R. Indica purplish, prickles strong Chinese Monthly or Bengal Rose. Erect or elimbing, smooth, serrulate, disg, remote; lfts. 3 to 5 , ovale, acuminate, coriaceous, shining, often thickened, and, with the stip. very narrow; fls. solitary or paniculate; ped. stam. inflexed; fr. turbine cal. smooth, or glandular-hispid; sep. mostly entire ; Fls, of cvery hue from pure white to crid varieties, blooming from Apr. to Nor. as well as fls. blood-red), Youland of Aragion, as the Noisette, Sanguinea (folinge yellow), and the favorite Tea Rases. Aragon, Giant of battles, Cloth-of-gold (sulphur-
$\beta$. lawrenciana. Miss Lawrence's Rose. St. and branches aculeate.
bristly and subglabrous; lfts. ovate, purplish bencath: 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. alpina Ser. Alpine or Boursault Rose. Younger bhoots echinate with numerous weak prickles, older ones smooth, rarely armed with strongr prickles; lfts. 5 to 11, ovate or obovate, sharply and often doubly serrate: stip. narrow, apox diverging; ped. deflexed after flowering, and with the eal. hispid or smootl; scp. entire, spreading; fr. ovoid, pendulons, crowned with the cunnivent 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, slining above, sharply serrate ; cal. nearly naked and entire; pet. large, broad-obcordate.-From Germany. Slirub about $3 f$ high, bushy. Fils numorous of a golden yellow, very fugacious, of less agreeable fragrance than the leaves. There are many varieties, both single and double, variegated with red. Jn. (R. lutea Mill.)
ressed, fal. stip. rather deflexed and
fls. purple lid class of are hardy, by Sering
ckles nearly a the mareflexed) in -From S. color, but ies, among
hyy, armed oked ; lits. ongated. a delicate, fragrance. ng at all

## glaucous:

 shortly ifd; pct. igh. Fls. numerous scolored: spid; sep). - Sts.climbing, shining, te; ped. $y$ entire; to Nor . (folinge (sulphur

22 R. Gállica L. Common French Rose. St. and petioles armed with numerous, fine, scattered prickles; lifts. mostly 5, elliptical or oval, thick; fls. erect; potals, large, spreading; sep. ovate; ff. 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, Picoté, \&c. The dried petals are used in medicine, and from them are extracted tinctures for cooking. Jn., Jl.
23 R. pimpinellifollia Ser. Scotch, or Burnet Rose. St. densely armed with straight, acerose prickles; lift. 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 flhigh , 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; lits. lanceolate, crowded, 3 to 5 , scarcely serrate ; stip. deciduous; fls. umbellate; fr. globular, nearly black.From China. Thornless shrubs, with small, cup-shaped fis. Not hardy.
16. AGRIMO'NIA, L. Agrimony. (Gr. aypòs, a field, $\mu o ́ v o s$, alone, a name of dignity for its inedicinal qualities.) Calyx tube turbinate; contraeted at the throat, arined with hooked bristles above, limb 5 cleft, eonnivent in fruit; petals 5 ; stamens 12 to 15 ; ovaries 2 ; styles terminal; achenia included in the indurated tube of the calyx.- 4 Lvs. pinmately divided. Fls. yellow, in long, slender racemes.
1 A. Eupatòria I. Hirsute; lrs. interruptedly pinnate, upper ones 3 -foliate, Ifts. 5 to 7 , lance-oval or obovate, with small ones interposed, coarssely dentate; stip. large, dentate ; petals twice longer than the reflexed criyx.--Roadsides, borders of fields, Can. and U. S., common. St. 1 to 3 f high, hrancling, leafy. Lfts. nearly sinooth beneath, $1 \frac{1}{2}$ to $3^{\prime}$ long, $\frac{1}{3}$ as wide, sessitio, ierminal one with a potioule 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 tube curiously fiuted with 10 ribs, and surmounted with reddish, hooked bristles. J.
$\beta$. nirsura Torr. Smaller and more hairy.
r. PARviflòra
viflora DC ) Hook. Loss hairy; fis. smaller, on longer pedicels. (A. par-

2 A. parviflòra Ait. St. and petioles hirsute; lvs. interruptedly pinnate; lfs. numerous (9 to 17), crowded, pubescent beneath, linear-lanceolate, equally and inciscly serrate, with small, ones interposed: stip. acutely incised; rae. spicatevirgate; fls. small; petals longer than the erect calyx; fr. hispiu;. 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. Lits. 2 to $3^{\prime}$ by $\frac{1}{4}$ to $\frac{1^{\prime}}{\prime}$, with smaller ones iutermixed. Petals yellow: The plant has an agrecablo balsamic odor. Aug. (A. suaveolens Ph.)
3 A incisa Torr. \& Gr. Pubescent and hirsute; lvs. interruptedly pinnato ; $3 f t$. 7 to 11, with smaller ones interposed, oblong, incisely pinnatijid, canescent 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 segm. very short. J., Aug.
17. DRY'AS, integrifolia Vahl.-On the White IIills of N. H. Prof. Pcek (Pursh),-but never since seen within our limits.
18. GE'UM, L. Avens. (Gr. yevic, 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 ; stamens $\infty$; achenia $\infty$, aggregated on a dry receptacele, and catidate with the persistent, mostly jointed, geniculate and bearded style.- 4 Lvs. pinnately divided.

a lloaid of frults rilsedi hooked or plumose. (a)
a head of frults sessilo (no stipe). Fils, yeliow or purple
.Nos. 1, :
Nos. 4-5
-Flowers white
. Nus. 6, 7
1 G. triflòrum Pursh. Villous; st. creet, about 3 -flowered; lvs. mostly radical interruptedly pinnate, of numerous enneate, incisely 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. seareely a foot high, with a pair of opposito, laciniuto iva near the middle, and several bracts at the base of the long, slender petiolos. Ru.ieal lvs. 5 to $0^{\prime}$ long, the terminal lit. not enlarged. f'ls. rather large, purplish white. Sty. 2' long in fruit. May, Jn.
2 G. Péckii Pursh. Nearly glabrous; st. ereet, several-flowered, nearly naked; radieal lvs. lyrate-pinnate; the terminal lft. very large, truncate at base, the lateral ones minute; pet. obovate, much longer than the cal.-Whito Mts. Scape 9 to $15^{\prime}$ high, with soveral small, ineised bracts. Potioles 3 to $5^{\prime}$ long, bearing 4 or 5 dentate, lateral lfts. 1 to $4^{\prime \prime}$ long, and euding in a half round lit. 2 to $4^{\prime}$ wide, Jl., Aug. Perhaps a variety of yelluw, terminal on tho elongated branches.
3 G. radiàtum Mx Vort.
G. radiatum Mx. Very hairy, hispid; st. leafy, 5 to 10 -flowered; rt. lvs. lateral ones very small; st persistent, much longer than eal. in fruit. - 1 and toothed; petals obcordate; sty. 2 f higl, bearing a spreading paniele of large, yellow fls. Car. (Curtis). Sts. 1 to
4 C. vérnum Torr \& Gr. Slender and slightly radical lvs. pinnately 5 to 9 -foliate, with ineisely lobed and dentate; caulin, with incised lfts. or often simple and cordate, incised; fls. yellow, erect, very smatl. vs. 3 to 5 -foliate or lobed; stip. large and on a slender stipe.-Shades aud thi; sep. reflexed; head of earpels globous, raised striate, di- or triehomotous at top few- , hio to Ill. and Tex. St. 8 to $20^{\prime}$ high, and with the sepals hardly more than $1^{\prime \prime}$ in length few-flowered. Petals yellow $\frac{1}{}{ }^{\prime}$ long. Apr.-Jn. (Stylipus vernus Raf.) Stipe of the liead of earpels 5 G rivale. L. Pubeseent; st. subsimple; r
fls. nodding, purple; pet. as long as the erect calieal lvs. lyrate; stip. ovate, aeute; tent stylo plumous.-A fino plant eon erect cal. segm.; upper joint of the persisN. and M. States. Rhizome woody, concuous among the grass in wet ineadows top. Root lvs. interruptedly winus lft. large, roundish, lobed and pinnate, inelining to lyrate, 4 to $6^{\prime}$ long, terminal subsessile. Fls. sulgrlobous crenate-dentate. St. lvs. 1 to 3, 3-foliate or lobed, clawed, purplish-yellow, veined. J. purplish-brown. Petals broad-obeordate,
6 G strictum Ait. His and astringent
foliate; lits. obovate and ovate, lobed and toothuptedly pinnate; cauline 3 to 5 lets linear, shorter than the sep. pet and toothed; stip. large and ereet; bractupper joint hairy.-Fields, moist or doundish, longer than tho eal. ; sty. smooth, base, 2 to $3 f$ high, dichotomous, and with spreading and Brit. Am. St. hispid at to $8^{\prime}$ long, inclining to lyrate, the terming spreading lairs at summit. Rt. Ivs. 5 numerous, rather large, yellow. Receptal it. largest, obovato aud lobed. Fls. 7 G. macrophýllum Willd the terminal lft. much the largest, Iispid; radical lvs. interruptedly lyrate-pinnate, and a laige, roundish e argest, roundish-eordate, cauline with minute lateral lits., calyx ; recept. nearly smooth. -Whe, all unequally dentate; petals longer than the stout, very hispid and leafy. Terminal lft. 3 to $5^{\prime}$ diam. Fls. yellow. Jn., JL.
8 G. album Gmel. Smoothish or puboseent; root-lvs. ternate or the very lowest simple; upper lvs. simple; lits. ovate, lobed and toothed, the lower mostly obtuse, upper lanceolate; petals as long as calyx; torus elothed with white bristles Thicketo, com. 2-3f. Jl. (G. Virgiuianum T. \& G.)
9 G. Virginiánum L. Iirsule with spreading hairs, stout; lvs. pinnate below, then ternate, the upper simple; lfts. incisely lobed, lobes wedge-lanceolate, very' acute, cut-dentate, upper lanceolate; petals shorter than the calyx; torus nearly naked. Wet thickets. 2-3f. July.
. Nos. 4. Nois. 6, 7 - Nos. 8, 9 y radical, ual lfts. it.—Brit. h, with a ase of the nlarged.

- naked; o lateral ape 9 to ing 4 or $4^{\prime}$ wide, ranches.
rt. lvs. sed, tho ate; sty. its. 1 to

19. RU'BUS, L. Bramble. (Celtic rub, red ; the color of the fruit of some species.) Calyx spreading, 5 -parted ; petals 5 , deciduous ; stamens $\infty$, inserted into the border of the disk; ovaries many, with 2 ovules, one of them abortive; achenia pulpy, drupaceous, aggregated into a compound berry ; radiele superior.- 4 Half shrubby plants. Sts. usually $(\underset{2}{ }$, and armed with prickles. Infloreseence imperfectly centri${ }^{\prime}$ ugal. Fr. esculent.
§ Frult insepr. able from the juley, decliduous receptacle. Blackberrifs (a)
a Stems (mostly) ereet, stout, armed with stout, recurved prickles........ Nos i, 3
a Stems procumbent, trailing, mostiy with slender, minute prlekles.............os. \& to 5
beparating from the dry, porsistent receptacle. Raspbermies (b)
b Leaves compound.-Stems not prlckiy, herbsco......................Nos. 6 to 8 -Stems prlekly, shirubby.-Curoliis singie............................. ${ }^{9}$ -Corollas doublo.................No. 13
1 R. villòsus Ait. Higir Blackberry. Pubescent, viscid and prickly; st. angular; lfts. 3 to 5, ovate, acuminate, serrate, hairy both sides; petiole prickly; eal. acumina e, shorter than the petals; rac. leafless, about 20 -flowered.- A well known, thorny shrub, Can. and U. S. Sts. tall and slender, branching, recurved at top, 3 to $6 f$ high. Lifts. $2 \frac{1}{2}$ to $4^{\prime}$ by $1 \frac{1}{2}$ to $2 \frac{1^{\prime}}{2}$, torminal one on a long petiolule, the ethers on short ones or none. Pedieels slender, $1^{\prime}$ long. Petals white, obovato or oblong, obtuse. Fr. consisting of about 20 roundish, shining, black, fleshy carpels, closely connected into an ovato or oblong head, subacid, well-flavored, ripe in Aug. and Sept.
B. frondòsus Torr. Lfts. incisely serrate; rae. with a few simple lvs. or leafy bracts at base; fls. about 10 in each cluster, the terminal ono opening first, as in all the species, the lowest next, and the highest but ono last. Fr. more acid and with fewer carpels. (R. frondosus Bw.)
$\gamma \cdot$ numtrusus T. \& G. St. procumbent or trailing; lvs. smaller; ped. few-flowered.-Often occurs southward with the crect forms, and with R. trivialis, from which it is sometimes hard to be distinguished.
$2 \boldsymbol{R}$. cuneifolius Ph . SAND l lacknerry. St. erect, slurubby, armed with recurved prickles; lvs. 3 -foliate, and with tho young branches and pet. pubescent bencath; lfts. cuneate-obovate, entire at base, dontato above, subplicate, tomentous beneath; rac. loose, few-flowered.-A low shrub, 2 to $3 f$ high, in sandy woods, L. I. to Fla. Pctioles often prickly. Lfts. rarely 5, 1 to $2^{\prime}$ leng, $\frac{1}{2}$ as wide, obtuse, or with a short acumination. Petals whito or roseatc, 3 times as long as the cal. Fr. black, juicy, well-flavored, ripe in Jl., Aug. Fls. May, Ju.
3 R. híspidus L. St. slender, reclining or prostrate, hispid with retrorse bristles; lvs. 3-foliate, rarcly quinate, smooth and greon both sides; lfts. coarsely serrate, obovate, mostly oltuse, thickish, persistent; ped. corymbous, many flowered, with filiform pedicels and short bracts; fls. and fr. small.-In damp woods, Can. to Car. Sts. slender, trailing several feet, with suberect branches 8 to $12^{\prime}$ high. Lfts. 1 to $2^{\prime}$ long, $\frac{1}{2}$ as wide, ncarly sessile, persistent through tho winter. Fils. white. Fr. dusky-purple, sour. May, Ju. (R. sempervirens Bw.)
$\beta$. SETósus T. \& G. Lfts. oblanceolate, rather narrow, $1 \frac{1}{2}$ to $2 \frac{11^{\prime}}{}$ long, tapering, and iko variety $a$ ) entiro at base, sharply serrate above. Fr. red. (R. setosus 13 w .)
4 R. Canadénsis L. Nortinern Dewberry. St. procumbent or trailing, a little prickly; lvs. $\mathbf{3}$-foliate, rarely quinate, lfts. elliptical or shomboid-oval acute or acuminate, thin, unequally cut-serrate; pedicels solitary, clongated, somewhat corymbed; fr. large, black.-Common in dry, stony fields, Can. to Va., trailing several yards upon the ground. Lfts. light grecn and membranous, nearly sessile, 1 to $1 \frac{1^{\prime}}{8} \operatorname{long}, \frac{1}{2}$ no wide. Fly. large, on slender pedicels. Fetals obovaie, white, twico as loug as the calyx. Fr. $\frac{1}{2}$ to $1^{\prime}$ diam., very sweet and juicy in Jl. and Aug. Fls. May. (R. trivialis Ph.)
5 R. triviàlis Mx. Southern Dewberry. Procumbent, trailing. with rooting runners, shrubby, armed with bristles and recurved prickles; lvs. 3 foliate and quinate, persistent, ifts. coriaceous, ovate-oblomg or oval, aeute or obtuse, sharply sarrate ; ped. 1 to 3 -flowered; fls. large, pet. roundish-obovate; sep. oblong, obtuse,
reflexed; fr. largo, black.-Md. to Fla., common. Sts. Iong, slender, terote, some of the prickies at length recurved. Lits. small (about $12^{\prime \prime}$ by $8^{\prime \prime}$ ), minutely pubescent. Petioles slender, much shorter than the slendor poduncles. Petals white. 6 R. odoratur I Mume.
lvs. palmately 3 to 5 -lobed, middle Lt. orect or reclining, unarmed, glandular-pilous; minal corymbs; pet. orbicular, purple longest, unequally serrato; Hs. large, in terupland woods, U. S. and Brit, Am. cordate at base, lobes acuminato, potioles 2 . Lvs. 4 to $8^{\prime}$ long, nearly as wide, calyx and peduncles clothod with viscid lairs. Fls. nearly 2' diam., not vory unlike a rose, savo the ( 100 to 200) stamens are whitish. Fr. broad and thin, bright red, swoet, ripe in Aug. Fls. Ju., J. $\dagger$
7 R. Nutkanus Mocino. St. shrubby, somewhat pilous, with glandular hairs above; lus. broad 5 -lobed, lobes nearly equal, unequally and coarsely serrate; ped. petall.-A Anere ; sep. long-acuminate, shortor than the vory large, round-oval, white fls. It has recoived some notico in cultivation as., with very large, slowy, whito
 at baso, creet, unarmed, 1 -fowered lus. Horbaceous, diœecious; st. decumbent $\delta$-rounded lobos, serrate; sep. obtuse ; mostly but 2 , cordato reniform, rugous, with us, found by Dr. Roblins (also by the author, 1855) on tho White Mts., and by Mr. Oakes in Me. ; N. to the Are. Sca. Fr. large, yellow or amber color, sweet and juicy, ripo in Sept. Fls. in May, Jn. This plant may casily bo mistaken for Mydrastis.
9 R. trifldrus Rich. St. shrubby, unarmed, declined; branches herbaceous, green; lvs. 3 or 5 -fioliate, lits. nearly smooth, thin, rhombic-ovate, acute, une pually ered; pet. ereet, ono petiolulate; stip. ovato, entire; ped. terminal, 1 to 3 -flowAm. Sts. flexuous, smooth, reddishoist woods and shady hills, Ponn. to Brit. 1 to $2^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, lateral ones sessilo, oblique or unequally 2 -lobod. Pet. white, rather longer than tho triangular-lanceolate, reflexed sepals. Fr. consisting of a few large, dark rod grains, acid, ripe in Aug. Fls. May. (R. saxatilis Bw.) 10 R. Ideus L. Garden Raspberry. Hispid or armed with recurved prickles; llss. piunately 3 or 5 -foliate; lfls. broad-ovato or rhomboidal, acuminate, unequally and incisely serrate, hoary-tomentous beneath, sessile, odd ouo petiolulate; cal.-Many varieties of this plant aro cultivated for hoary-tomentous acuminate shrubby, 3 to 5 f high. Lifts. smoothe cultivated for the delicious fruit. Sts. white, in lax, terminal clusters. Fr. red, amber color, or white $\frac{2}{3}$ as wido. Fls. tially agreeing with the above described were found 1 , or white.-Plants essenalso at Colebrook, Ct., by Dr. Roobbins.
11 R. strigdsus Mx. Wild Red Raspberry. St. strongly hispid; lvs. pinnately 3 or 5 -foliate, lfts. oblong-ovats or oval, obtuso at base, coarscly and unlateral ones sessile ; cor. -tomentous beneath, odd one often subcordate at base, neglected fields, Can. and N. States, very abundant. St. without prickles and ered with strong bristles instead. Lifs one distinetly petiolulate. Fls. white. Fr. hemispherg, $\frac{1}{3}$ to $\frac{3}{3}$ as wido, terminal culiar rieh flavor, in Jn.一Aug. Fls. May.
12 R. occidentàlis L. BLack Raspbern
with bloom, armed wilh recur-ed prickles; lys. Thimble Berry. St. glaucous minate, sublobate or doubly serrate loary, lvs. pinnately 3 -folinte, lits. ovate, acu, fls. axillary and terminal; fr. blaek.-A tall, slender bramble, 4 to $8 \mathrm{~s}^{\prime}$ sossile; ihickets, rocky ficlds, \&e. Can. and U.S. St. reeurved, often rooting at high, in Lits. 2 to $3^{\prime}$ long, $\frac{1}{2}$ to $\frac{2}{3}$ as wide; common petiole tercto, long. Fls. white, lower ones solitary, upper corymbous. Fr. zoundish, glaueous, of a lively, agreeable taste, ripe in Jl. Fls. May. $\ddagger$
13 R. rosefolius L. Bridal Rose. Erect, branching, armed with nearly straight prickles; lvs. pinnately 3 to 7-foliate, ifts. ovate-lanceolate, subplicate, doubly serrate, smooth bencath, velvety abovo; stip. minute, subulate; sep. spread.
rote, some oly pubes. tals white.
lar-pilous; ge , in terhigh, in y as wide, branches, very unin, bright
llar hairs ate; ped. val, white vy , whito cies with and by or, swcet aken for
ing, long-acuminate, shorter than the narrow-obovate, emarginate petals; sty. $\infty$.A delicate house plant, with snow white double fls. Native of Mauritius.
20. Dalibar'da, L. Falbe Violet. (Named by Linnæus, in honor of Dalibard, a French botanist.) Calyx inferior, deeply 5 to 6 -parted, spreading, 3 of the seginents larger ; petals 5 ; stamens numerous; styles 5 to 8, long, deciduous ; fruit aehenia, dry or somewhat drupaecous.- 4 Low herbs. St. ereeping. Lvs. undivided. Scapes 1 to 2 -flowered.
D. rèpens L. Diffuso, pubescent, bearing creeping shoots; lvs. simple, round-ish-cordate, cronate ; stip. linear-setaceous; cal. spreading in fiower, erect in fruit. In low woods, Penn. to Can. Crooping stems 1 or $2^{\prime}$ to 10 or 12 ' in length. Lrs. 1 to $2^{\prime}$ diam., roundod at apex, cordato at base, villons-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. Ju.
21. WALDSTEI'NIA, Willd. Dry Strawberry. (In honor of Franz de Waldstein, a German botanist.) Calyx 5 -eleft, with 5 alterate, sometimes minute and deciduous bractlets; petals 5 or more, sessile, deeiduous; stamens numerous, inserted into the calyx ; styles 2 to 6 ; aehenia few, dry, on a dry reeeptacle.- 4 Acauleseent herbs, with lobed or divided radical lvs., and yellow fls.
1 W . fragarioides Traut. Lvs, trifoliate; lifs. broad-cunciform, inciscly den-tate-crenato, ciliate; scapes bracteate, many-flowered; cal. tubo obeonic.-A landsome plant, in hilly woods, Can. to Ga., bearing some resemblance to tho strawberry. Rhizome thick, scaly, blackish. Pctioles 3 to $6^{\prime}$ long, slightly pubescent. Lfts. 1 to $2^{\prime}$ diam., nearly sessilo, dark, shining green abovo, apex rounded and cut into lobes and teeth. Scapo about as high as the lvs., divided at top, bearing 2 to 6 flowers $\frac{1^{\prime}}{}{ }^{\prime}$ diam. Petals varying from 5 to 10 . Jn.
2 W . lobàta Torr. \& Gr. Lvs. simple, roundish, oordate, 3 to 5 -lobed, incisely crenate: scapes filiform, bracted, 3 to 7 -flowered; cal. tubo narrow.-Hills, Ga. (Bainbridge, Culumbus). Plant hairy, about $6^{\prime}$ high, from a slonder rhizome. Achenia about 2. - Petals scarcely as long as the sepals. Apr.-Ju. (Dalibarda lobata Baldw.)
22. FRAGARIA, L. Strawberry. (Lat. fragrans, fragrant.) Calyx coneave, deeply 5 -eleft, with an equal number of alternate, exterior segments or braetlets; petals 5 , obeordate, stamens $\infty$; styles $\infty$; lateral, aehenia smooth, affixed to a large, pulpy, deciduous recep-tacle.- 4 Sts. stoloniferous. Lus. trifoliate. Fir. red.
§ Bractlets entiro; petals white. Stemless, stoloniferous
§ Decurssia. Bractlets 3 -luberi; petails yellow. Stems truiling............................ 1, 2
1 F. Virginiàna Ehrh. Pubescent; cal. of the fr. eroct, spreading; ach i............. bedded in pits in the globous receptacte; ped. commonly shorter than ; ach. innFiclds and woods, U. S. and Brit. Am. Stolons slender, terete, reddish, often 1i or more long, rooting at the ends. Petioles radical, 2 to 6 ' long, with spreading hairs. Lfts. 3, oval, obtuse, coarsely dentate, subsessile, lateral ones oblique. Scapo less hairy than the petiolos, 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 Evglisir Strawrerry. Pubescent; eal. of the fr. much spreading or reflexed; ach. superficial on the conical or hemispherical receptacle which is without pits, ped. usually longer than the leaves.-Fields and woods, N. States, etc. Stolons often creeping sereral feet. Lrs. 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; lits. ovate; obtuse, ineisely cronate-serrate; stipnles lanccolate, free; pedicels axillary, solitary 1-liowered; bractlets about equaling the petals, enlarging and leafy in fruit-

Wscaped from cultivation, now common overywhoro from Charleston. S. C. to l'allahasseg, ote. The large crimson, oval fruit is quite ornamental but insipid. Tipe in May and Jn. § India. (Duehesnia Indica Smith. Potontilla Durandi
T. $\&$.
23. CO'MARUM, I. (Gr. кóuajos, the strawberry tree, which this plant resembles.) Calyx flat, deeply 5 -cleft, with bractlets alternating with the segments; petals 5 , much smaller than the sepals; stamens numerous, inserted into the disk; achenia smooth, crowded upon the enlarged, ovate, spongy, persistent receptacle.- 44 Lis. pinnate. Fls. purple.
C. palústre I. In sphargons swamps, N. States, Wisc. to the Are. Circ. Sts. creeping at base, 1 to $2 f$ high, nearly sinooth, branehing. Lfts, 3, 5 and 7 , crowled, $1 \frac{1}{2}$ to $2 \mathrm{l}^{\prime}$ long, $\frac{1}{3}$ as wide, oblong-laneeolate, hoary beneath, obtuse, sharply serrate, subsessile; petiole longer than the scarious, woolly, adnate stipules at base. Fls. large. Cal. segm. soveral times larger than the petals. Petals about $3^{\prime \prime}$ long, ovate-laneoolato, and, with the stamens, styles, and upper surface of the sepals, dark purple. Fr. permanont. Jn.
24. POTENTIL'LA, L. Cinquefoil. (Lat. potentia, power; in allusion to its supposed potency in medicine.) Calyx concave, deeply 4 to 5 -cleft ; with an equal number of alternate, exterior segments or bractlets; petals 4 to 5 , roumdish ; stamens $\infty$; filanents slender ; ovaries collected juto a head on a small, dry receptacle; styles terminal and lateral, decidnous; achenia $\infty$.-Herbaccous or shrubby. Lis. pinnately or palnately compound. Fls. solitary or cymous, nostly yellow.

* Ienves palimately 8 -follate

Nos. 1-8

* Ļ̧aves pinnate.-slirubs witi nailiary pedicels........................................................... 4-8 -llerbs with axillary peolleels................................................................... 8
1 P. Norvègica I. Hirsute; st. creet, dichotonnous abo...................................... 11 obovato, dentato-serrate petiolulato; eymes leafy. cal exceits. .3, elliptical of petals.-Old fields and thickets, Are; silky hairs, terete, at length forked near the top. Sts. 1 to 4 f high, covered with tho lvs., Itts $\frac{1}{2}$ to $1 \frac{l^{\prime}}{}$ by $\frac{1}{4}$ to $\frac{1^{\prime}}{}$ (lower and radical ones very small), oflent incised. Stip. large, ovate, subentire. Fls many, erowded, with palo yellow petals, shorter than the lancolate, aeute hairy sepals. Jl.-Sept.
B. musura T. \& G. Hairs luose, silky; st. slender, ereet, subsimple, lower and middle lvs. equal, lung-petiohate, Ifts. roundish-obovate, sessile, incisely dentate; fls. fow ; petals rather conspicuous, noarly as long as the calyx.2 P. tridentàta Ait. Smooth; st. ascending, woody and croeping at baso; lfth. 3, obovate-cnneate, evergreen, entire, with 3 large teeth at the apex; cymes nearly naked; petals white, obovate.-On the White Mts. and otlrer Alpine summits in the N. States. Flowering sts. 6 to 12 ' high, ronnd, often with minute, appressed hairs. Petioles mostly longer than tho leaves. LAts. sessile, 9 to $18^{\circ}$ by 4 te $6^{\prime \prime}$, coriaceous, smooth. Petals twieo longer than the cal. Carp. and ach. witlr senttored hairs. Jn., Jl.
3 P. minima Haller. St. pubescent, ascending, mostly J-flowered; lve. trifuliate, lfis, obovate, obtuso, ineisely serrate, with 5 to 9 teeth abcve; petals yellow, longer than the sep.-Alpine regions of the White Mts. Sts. numerous and leafy, 1 to $3^{\prime}$ high. Lfts with the margins and veins beneath hairy. Fla. small. Petals obecruate, Braetlets oval-obtuse, narrow at tho base. Jn.--Jl.
4 P. Canadénsis L. Villous-pubescent; st. sarmentous, procumbent and ascending; Ifts. 5, obovate, silky beneath, cut-dentate towards the apex, entire and attenuale below; stip. hairy, often clett; ped. axillary, solitary; bractlets longer than the sepals, and neariy as long as the petals.-Commor in fields and thickets, U. S and Can. Sts, more or less procumbent at base, from a few inches
on. S. C. th but insipid. la Durandin hich this ternating stamens upon the ate. Fls. lh, obtuse, adnato sti. als. Petuppor sur-
to a foot or moro in length. Fls. yollow, on long podicels. Cal. segm. lanceolate or linear. Apr.-Aug.
ß. pumila T. \& G. Very small and delieato, flowering in Apr. and May, everywhere ; sts. a fow inches long. (P. pumila Plı.)
$\gamma$ simplex T. \& G. Plant less lirsute ; st. simple, ereet or ascending $2 . t$ base ; lits. oval-cuneiform. Flowering Jn. to Aug. in rieher soils. Sts. 8 to $14^{\prime}$ lighl. Lfts. about 1' long, $\frac{2}{3}$ as wide. (P. simplex Mx.)
5 P. argéntea L. St. aseending, tomentous, branehed above; lfts. oblong-cuneiform, with a. fow, largo, incised teeth, smooth above, silvery canescent beneath, sessile; fts. in a cymous corymb; petals longer than tho obtusish sep.-A pretty plaut, on dry or roeky hills, Can. and N. States, remarkable for the silvery whiteness of the lower surface of tho lvs. Sts. 6 to $10^{\prime}$, long, at length with slender branches. Lifts. 5 to $9^{\prime \prime}$ by 1 to $2^{\prime \prime}$, with 2 or 3 slender, spreading tootls oach side; upper ones linear, entiro. Fls. sinall; eal. canescent; petals yellow. Jn. Sept.
6 P. récta Willd. Jireet, simple, pubeseent; lifts. 5 to 7 , oblong or oblanecolato, coarsely serrate, with lerge, elett stipules; fis. in a terminal, expanding cymo; petuls obeordate, longer tham the ovate, acoto selp.-Cultivated and sparingly naturalized, N. Eng. to Ohio. St. 1 to $2 f$ high. Fls. light yellow.
7 P. fruticòsa L. St. fruticous, very brancling, hirsute, erect; lfts. 5 to 7, lin-car-oblong, all sossile, margin eutire and rovolute; petals large, much longer than tho ealyx-A low, bushy slrub, N. States (Niagara Falls, Willoughby Lake, Vt. etc.) and Brit. Am. Sts. 1 to $2 \mathrm{f}^{\prime}$ highl, with a reddishl bark. Potioles shorter than the leaves. Leuf about $1^{\prime}$ by $2^{\prime \prime}$, aente, crowded, pubescent. Stip. nearly as long as the petioles. Fls. $1^{\prime}$ diam., yellow, in terninal elusters. Jn., Aug. (P. floritunda, ${ }^{\text {Phl. }}$ )
8 P. anserina L. Sinver Weed. Goose Grass. St. slender, ereeping, prostrate, rooting; lvs. interruptedly pinnate, lfts. many pairs, obloag, deeply serrate, cauestent beneath; ped. solitary, 1-flowered, very long.-A fino species, on wet shores and incadows, N. Eing. to Arc. Ain. Sts. subterraneous, sending out reddish stolons 1 to 2 f long. Petioles mostly radical, 6 to $10^{\prime}$ long. Lfts. 1 to $1^{\prime} 1^{\prime}$ by 3 to $0^{\prime \prime}$, sessile, with several ninute pairs interposed. Ped. as long as the lvs. Fls. yollow, $\mathrm{l}^{\prime}$ diam. Jin.-Sept.
9 P. paradóxa Nutt. Decuinbent at base, pubescent; lus. pinnate, lifs. 7 to 9 , obovate-oblong, ineised, the upper ones confluent; stip. ovate; ped. solitary, rocurved in fruit; petals obovate, about equaling the sep. ; nch. 2-lobed, the lower portion a thick, starely appendugo- - River bauks, Ohio to Oreg., 1sl. opposite St. Louis. St. 8 to $122^{\prime}$ long. Lfts. $6^{\prime}$ long, searecly larger than the entire stipules. Jn., Jl. (P. supina Mx.)
10 P. Pennsylvánica I. Fireet, caneseently tomentous or sof-villous; Ifts. 5 tw 9 , oblong, obtuse, pinnatifid or pectinate, upper eses erowded or confluent, larger; cyme fastigitute, at length expanding; petals cmarginate, searcely louger than the aeuto sepals.-N. Eng. (Pursh.), Can. N. W. to Siberia. (P. pectinata Fisel.)
11 P. argùta Ph. Eroet, grayish, pubeseent ond villowi: radieal lvs. on long petioles, 7 to 9 -filinte, cauline few, 3 to 7 -folinte, Ifts. broadly ovate, cut-serrate, erowdod; $A$ s. in dense terminal cymes.-Alongs streans, ete., Cant and N. States, W. to tho Roeky Mts. St. 2 to 3 f high, stout, tercte, striate, and with nearly the wholo plant very hairy. Radieal Ivs. ono foot or niore long: Ifts. i to $2^{\prime}$ by 8 to $16^{\prime \prime}$, sessile, odd ono petiolulate. Fls, about $8^{\prime \prime}$ diam.; ;et. rcundish, yellowish white, longer than tho sepals; disk plandular, 5-lohect; nith. blackish, with a whito bordor. May, Jn. (P'. confertiflora Hitehcock. Doottia sylvestris Bw.)

25. SIBBAL'DIA procumbens, L. "Mountains of Can. and Vt." (Pursh) ; but not since fomnd within our limits.
26. SPIR $\mathbf{E}^{\prime} A, \mathrm{~L}$. (Gr. $\sigma \pi \varepsilon i \rho a$, a cord or wreath; the fiowers are or may be used in garlands.) Calyx 5 -clefi, persistent ; petals 5 , ronndish; stamens 10 to 50 , exserted; carpels distinet, 3 to 12 , follicular,

1 -celled, 1 to 2 -valved, 1 to 10 -seeded; styles terminal.- 24 Unarmed shrubs or herbs. Branches and lvs. alternate. Fls. white or rosecolor, never yellow.
Shrubs with lobed or pinnate, stipuiate leaves
Shrabs with simpie leaves and nos stipules.
ios. 1, 2
Herbs perenniai, with interruptedly pinnate leaves and perfe................................................ 8 - ${ }^{-6}$
Herbs perenulat, with $t$ wice and thrice pinnate-ieaves and diecic is................os. $7-9$
1 5. opulifolia L Ninebark. Nearly glabrous; lvs. roundish, 3-lobed, petiolate, doubly serrate; corymbs pedunculate; carp. 3 to 5 , inflated, 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., rare. Bark loose, outer layers deciduous. Lvs. 1 to $2 \mathrm{t}^{\prime}$ long, nearly as wide, sometimes cordate at base, with 3 obtuse lobes above; diam. Fls. white, often Corymbs resembling simple umbels, hemispherical, $21^{\prime}$ purple, 2 -seeded. Jn. $\dagger$
B. ferrugrnea Nutt. Lys. and branches brownish tomentous.-Ga., Fla.

2 S. sorbifolia L. Shrub stout, with straggling branches and rough bark; lus. unequally pinnate, lits. oblong-lanceolate, tho terminal often larger, irregularly numerous, white- sessile and doubly serrate; fls. in thyrsoid panieles, large, 3 5. tomentòsa L. Harpurs. Height 4 to 6f. May. † Siberia. lanceolate, smoothish above, unequally Ferruginous-tomentous; Ivs. simple, ovatea dense, slender, terminal panincqually serrate; rac. short, dense, aggregated in and low grounds, Can. and U. S., particularly small shrub, eommon in pastures consequently troublesome to the seythe of eastward. St. very hard, brittle, above, rusty-white, with a dense tome of the haymaker. Lrs. dark green oles. Fls. small, very numerous, withtuin beneath, crowded, and on short petia slender, pyramidal cluster of some beauty nishes food for the snow-bird. Jl. Aug.
2. salicifolia L. Nearly glabrous; lvs. oblong, obovate or lanceolate, sharply serrate; rac. forming a more or less dense, terminal panicle ; earp. 5.- A small s'rmb, in meadows, thickets, U. S. and Brit. Am. St. 3 to 4 f high, slender, purpiish, brittle. Lvs. smooth, $1 \frac{1}{2}$ to $3^{\prime}$ long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide, acute at each end, petiolate, often with small leaves in the axils. Fls. white, often tinged with red, JL. Aug. $\dagger$ (S. alba Bw.)
S. cory mbòsa Raf. Lvs. ovate or oblong-oval, incisely and unequally serrate near the apex, whitish, with minute tomentum beneath; corymbs large, terminal, pedunculate, fastigiate, compound, dense, often leafy; sty. and carp. 3 to 5.-Mountains, Perm., Fauquier Co., Va. (Robbins), to Ky., S. to Fla. St. slightly pubescent, raddish, 1 to 2 f high. Lvs. nearly smooth above, entire towards the base, 2 to $3^{\prime}$ by $\frac{8}{4}$ to lan' Fls. innumerable, white or rose-colored, in a corymb 4 to $6^{\prime}$ broad. May, Jn. $\dagger$ (S. Chamsedrifolia Ph.)
6 5. hypericifolia L. Italian May. St. Peter's Wreatif. Lus. obo. vate-ollong, obtuse, tapering at base to a petiole, entire or slightly dentate, nearly smooth; Als. in lateral, pedunculate corymbs, or sessile umbels; pedicels smooth or pubeseent ; segm. of the cal. ascending.-Cultivated in gardens and shrubberies. Shrub 3 to 5 f high, nearly smooth in all its parts. Fls white, in numerous umMels, terminating the short, lateral branclies. Pedicels as long as the lvs.
May

7 S. ulmària L. Dondle Meanow Sweet. Lus. 3 to 7 -foliate, with minute lfts. interposed, lateral lfts. or xte-lanceolute, terminal one much larger, palmately 5 to 7 -lobed, all doubly serrate, and whitish tomentous beneath; stip. reniform, serrate; pan. corymbous, long-peduneulate.- In gardens, where the numerous white As. are mostly double. Jl. $\dagger$
8 5. lobata L. Queen of the Prairie. Lvs. pinnately 3 to 7 -foliate, often with smaller lits. interposed, lateral lfts. of 3 lanceolate lobes, cuneato at base, terminal one large, pedately 7 to 9 -parted, lobecs all doubly serrate; stip. reniform; pan large, cymously 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 excegdingly delicate. Jn., Jl. $\dagger$

9 L. filipéndula L. Pride of the Meadow. Herbaceous, smooth, fels. pinnatifdly serrate, 9 to 21 , with many minute ones interposed; stip. large, semicordate, serrate ; corymb on a long, terminal peduncle.-A very delicate herb, often cultivated. Sts. 1 to 3 f high. Lvs. 3 to $6^{\prime}$ long; Ifts. 1 or $2^{\prime}$ long, linear, the serraturcs tippod with short bristles. Fls. white, 4 or $5^{\prime \prime}$ diam., petals oblorgobovate. Jn.
Other species of this beautiful genus aro sometimes cultivated.
10 S. Arúncus I. Goat's-beard. Lvz. membranous, tripinnate, yits. oblonglanceolate, acuminato, straight-veined, doubly serrate, subcordate, the odd ones ovate-lanceolate ; fls. very numerous, small, whitishl, in numerous slender racemes, forming a large compound panicle; carp. distinct, glabrous, 3 to 5.-Clieffy 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 more delicate than Astilbe, which see, page 371.
27. GILLENIA, Mœnch. Indian Physic. (Gr. $\gamma \varepsilon \lambda a ́ \omega$, to laugh; on account of its exhilarating qualities.) Calyx tubular-campanulate, contracted at the orifice, 5 -clcft ; petals 5 , lincar-lanceolate, very long, unequal ; stamens 10 to 15 , very short; carpels 5 , connate at base; styles terminal ; follielcs 2 -valved, 2 to 4 -sceded.- 4 Herbs with trifoliate, doubly scrrate lvs.
1 G. trifoliata Moench. Lits. ovate-oblong, acuminate; stip. linear-setaceous, entire ; fls. on long pedicels, in pedunculate, corymbous panicles.-In woods, W. N. York to Ga . A handsome herb 2 to 3 f ligh, slender and nearly smooth. Lower lvs. petiolate; 1 ltts . 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., J. Roots said to be emetic, cathartic, or tonic, according to the dose.
2 G. stipulàcea Nutt. Bowman's Root. Lfts. lanceolate, dceply incised; radical lvs. pinnatifid; stip. leafy, ovale, doubly incised, clasping; fls. large, in loose panicles.-Western N. Y. to Ala. Readily distinguished from the former by the large clasping stipules. Fls. 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, acuminate, ncarly distinet sepals; corolla of 5 orbicular petals; ovaries 5 to 8, smooth, globons, ovules solitary; styles filiform; aehenia globous.-A slender shrub, native of Japan. Les. simple, ovate, acuminate, donbly serrate with stipules. Fls.terminal on the branches, solitary or few together, orange rellow.
K. Japònica DC. Japan Globe Flower. Common in gardens, etc. Stg. numerous, 5 to 8 f high, with a smooth bark. Ivs. minutely pubescent, 2 to $3^{\prime}$ by 1 to $1 \frac{1}{2}^{\prime}$, with a very sharp, slender point; petioles 3 to $5^{\prime \prime}$ long. Fls. doable in cultivation, abortive, globous, ncar 1' diam. $\dagger$

## Order XLVIII. Calycanthaces. Calycanths.

Shrubs with opposite, simple, entire, exstipulate lcaves. Flowers solitary, axillary, with the numerous sepals and petals confounded, in several rows, all united below into a fleshy tube or cup. Stamens indefinite, perigynous, with adnate, extrorse anthers. Seeds with convolute cotylodons, otherwise as in the tribe Rosidm
The order conslsts of but 2 ornera, Calyeanthus, Ameriean, and Chimonanthus of Japan. The apecies are probably but 8. The flowers are highly aromatic, and the same quality resides in the bark,
CALYCAN'THUS, L. Sweet.scented Shreb. (Gr. кádv $\boldsymbol{\xi}_{\text {, calyx, }}$ av $v o \mathrm{~g}$, a flower; from the character.) Lobes of the calyx imbrieated
in many rows, lanceolate, somewhat coriaceous and fleshy, colored; stamens unequal, about 12, cuter ones fertile; anthers extrorse ; pistiis 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 eamphor. Fls. of a lurid purple.
C. flòridus L. Lvs, oval, mostly acute or acurninate, tomentous beneath: branches spreading; fls. nearly sessile.-Fertile soils, along streams, Va. and all the S. States. Not uncommon in gardens farther north, and valucd for its cxquisite, strawberry-like fragrance. Shrub 3 to 7f high. Lvs. 3 to 5 to $7^{\prime}$ long. Fls. on short branches. Fr. rare, of the size and form of a fig, acute at base, truncate and involute at top, longitudinally veined. (Sert by Prof. Pond.)
$\beta$. Levig itus 'T. \& G. Less. oblong or ovate-lanceolate, acuminato or gradually acute, glabrous or somewhat scabrous abovo; branches erect. $\dagger$ (C. lævigi-
tus Willd.) glaucus T
$\gamma$. GLaUCUS T. \& G. Lvs. oblong or ovate-lanccolate. much acuminate, large, glaucous and glabrous or minutely downy beneath; branchcs spreading. $\dagger$ (C. glaucus Willd.)

ס. ivodòrus T. \& G. Lys. lanceolate, seabrous and shining above, smooth below ; branches spreading; fls. inodorous. (C. inodorus Ell.)

## Order XLIX. MYRTACEA. Myrtleblooms.

Trees and shrubs, without stipules. Lvs. opposito, entire, punctate, usually with a vcin running close to tho margin. Cal adherent below to the compound ovary, the limb 4 or 5 -cleft, valvate. Petals as many as the segments of the calyx. Stamens indefnite. Anthers introrso. Style and stigma simplo. Fruit with many sceds. Albumen none.
A fine order of 45 genera and 1300 species, native of warm and torrid countrles, especially of S. Aurerica. anil the E. Indies.

Properties. - A fragrant or pungent volatile oil, residling chlefly in the pellucid dotting of the leaves, per rades the odor. The Caryonhylius aromaticus, native of Arabiah a tree abovitu 20 f in
height, ylelds the the leaves of thic Melacerca C Fr. a nall), which is the drieif flower. Cajeput oil is distilied firm from Eucalyptus resinifera, also $n$ natitive of India E. Indies. A Lind of gum kino is obtanneel tract whicii is an excellient verwifutive of India. The roost of the Pomegranate yiclds an exhighly ornumental in culture.

1. MYR'TUS, Tourn. Myrtle. (Gr. $\mu v ́ p o v, ~ p e r f u m e.) ~ C a l y x ~ 5-~$. cleft; petals 5 ; berry 2 or 3 -celled ; radicle and cotyledons distinct.Shrubs with evergreen lis. marked by a marginal vein.
M. commùnis L. Lvs. oblong-orate; fls. solitary; involucre 2-leaved.This popular slrub is a native of S. Europe. In this country it is reared only in houses and conservatories. Leaves about 1 by $6^{\prime}$. Flowers white. A mong the ancients it was a great favorito for its elegance of form, and its fragrant, cyergreen leaves. It was sacred to Venus. The brows of bloodlcss vietors were sdorned with myrtle wreaths, and at Athens it was an emblem of eivic arr-
thority.
2. PUNICA, L. Pomegranate. (Lat. punica; Carthaginian or of Carthage, where it first grew.) Calyx 5 -cleft; petals $\hat{5}$; berry many-celled, many-seeded, seeds baccate; placenta parietal.-Deciduous trees and shrubs.

1 P. Granàtum L. Arborescent; 1 lrs. lanceolate, with no marginal vein. -A thorny buslt when wild, from S. Europe, where it is sometimes uscd for hedges like the rawthorn. In Flio, \&c., it is a tree 15 to 20 f high. Lvs. entire, smooth, 2 to $3^{\prime}$ ay 1 to $10^{\prime \prime}$, obtuse. The fls. are scarlet, large, and make a fine appearance. The fr. is large, highly ormamental, aud of a fine flavor. Much care is requisite for its cultivation. It requires a rich loam, a sunny situal-
colored; e; pistiis rger than bark and for its cx. to $7^{\prime}$ long. at base, nd.) gradually C. lævigate, large, eading. $\dagger$
aooth be-
ly with a d ovary, o calyx. th many
ecially of
ng of the mit 20 f in lied from oibtaineil dis an exthem are
lyx $5-$ net.-
ved. only in ong the t, ever8 wero vic art-
in or berry Deci-
tion, protected notthward by glass. In this way double flowers of great beauty may be produced. $\dagger$
2 P. nàna L. Shrubby; lvs. linear-lanceolate, acute.-Native of the W. Indies, where it is used as a hedgo plant. Shrub 4 to 6 f high, with smaller purple fls., often double. $\dagger$

## Order L. MELASTOMACEA. Melastomes.

Trees, shrubs on herbs with square branches, and usually exstipulate. Lvs. opposite, entire and undivided, without dots and with several veins. Cal. persistent, the tube urceolate, colering with only the angles of the ovary. Petals as many as the eegments of the calyx ( 4 to 6 ), $t$ wisted in estivation. Stamens twiee as many as petals, sometimes the same number, inflexed in astivation. Anthers before flowering contained in the cavity between the calyx and the sides of ovary. Fruit capsular or baccate.

> Genere 118, species 1200 . The order is represented in the U. S. by a single genus, the remainder being natives chiefly of India and tropical Americu. No plant of this order ls peiseneus. All are slightly astringent.

RHEX'IA, L. Deer-grass. (Gr. $\dot{\rho} \xi \iota \varsigma$, a rupture; some of the species are good vulneraris.) Calyx 4 -eleft, swelling at the base; petals 4 ; stamens 8 , 1 -celled; style declined; eapsule 4 -relled, nearly free from the investing ealyx tube; plaeente prominent; seeds nu-merous.- 4 Liss. opposite, exstipulate, 3 -veined.
§ Anthers curved, sacente at base, with a bristly appendage at the insertion of the fiament.-Stem square, winged

-Stems brachiate, witil yellow flowers.......................................... 8
1 R. Virgínica L. Meadow Beauty. St. square, the angles narrowly winged;
lus. sessile, oval-lanceolate, ciliate-serrulate, and with the stem ciothed with scattered hairs; cal. hispid.-Grows in wet grounds, Mass. to Il. 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, cuducous. Anth. long and prominent, crcoked golden yellow above, with a purple line beneath. Sty. somewhat longer than the stameus, a little deelincd. Jl., Aug.
2 R. strícta Ph. St. tall, with 4 strongly winged angles, glabrous: lvs. ovatclanceolate, acuminate, setaeeously serrate, glabrous, or slightly hisnid above; cal. glabrows, the tube very short.--Bogs around pine barrens, S. Car. to Ala. and Fla. St. 3 to 4 f high, slightly bearded at the joints. Lvs. 2 to $3^{\prime}$ long. Fls. purple, large and fine. Jn., Jl.
3 R. Mariàna L. St. hearly tercte, coverıd with bristly hairs; lus. lanceolate, 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 externally. St. 1 to 2 f high, slender, and generally with fow branches. Lvs. often narrowly oblong, 4 to 6 times longer thaia wide, scrrate-ciliate. Petals large, obovate, purplc. Jn.-Sept.
4 R. lanceolàta Walt. St. much branched, hirsute, teretishn; lvs. linear and lance-linear, attentito to a short petiole, slightly hispid and ciliate; fls. very pale, in fastigiate rymes; cal. glabrous.-Damp soils, N. Car. to Fla. and La. Eits. 1 to $2 f$ high, very leafy, growing in dense patelics, with numerous white or pale purple fls. Lis. 7 or 8 times longer than wide. In.-Aug.
5 F . glabélla Ph. Glabrous and somewhat glaucous; st. simple, teretish; Ivs. lanceolate; calyx glandular-hispid.-Damp woods, N. Car. to Fla. and La. St. 2 to $3 f$ high, dividing at top into $n$ few pediuncles. Livs. mostly longer than the internodes ( 1 to $2^{\prime}$ ), obscurely serrulate, acute, sessile. Cal. rather funnel form ahore the ovary. Pctals pale purple, large, expauding near $2^{\prime}$. Jn.-iug.

6 R. cilidsa Mx. St. tall ( 1 to 2f high), squarish, glabruus; lvs. broad-ovate, glabrous benenth, suarsely hispid above, the margin serrate-ciliate, with long, spreading bristles; fls. nearly sessile between the upper pair of lvs; cal. glabrous, the lobes acute.-Damp pine woods, N. Car. to Fla. Lvs. nearly 1' long, $\frac{2}{3}$ as wide, neute, on short petioles (scarcely $1^{\prime \prime}$ ). Fls. terminal, 1 to 3 together, large, the petals roundish, $9^{\prime \prime}$ long, purple. 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. Much like the last, but smaller in all its parts. Lvs. 3 to $6^{\prime \prime}$ long. Fis. large, purple. Jn, Jl.
8 R. lùtea Walt. Sparsely hispid; st. square, brachiately branched; Ivs. lancelinear and oblong-lincar; cal. much constrieted abovo the ovary, the upper portion campanulate, with cuspidato teeth.-Damp pine woods, N. Car. to Fla. St. about $18^{\prime}$ high. The soft, seattered bristles on all its parts aro quite characteristic, as well as its showy, yellow, paniculate tls. Jn.-Aug.

## Order LI. LYTHRACEAL Looskstrifes.

Herbs, rarely shrubs, with mostly opposite, entire, exstipulate leaves. Calyx tubular, the limb 4 to 7 -lobed, sometimes with as many intermediato teeth. Petals inserted into the calyx betveen the lobes, very deciduous or 0 . Stamens equal in number to the petals, or 2 to 4 times as many, inserted into the calyx. Ovary free, inelosed in the calyx tube, 2 to 4 -eelled. Styles united into one. Fruit, capsule membranous, enveloped in the calyx, usually by abortion 1 -celled. Seeds small, $\infty$, attached to a centre? placenta. Albumen 0.

[^7]1. Lagerstrémia, L. Crape Myrtle. (In honor of Magnus Lagerstroem, a Swedish traveler.) Calyx broadly eampanulate, 6 -eleft, with 2 braets below; petals 6 , on claws inserted into the calyx tube; stamens $\infty$; capsule 3 to 6 -celled; seeds many, winged.-East Indian shrubs.
I. In'dica L. Petals crisped, on slender claws; lvs. alternate, roundish ovate, coriaceons, subpetiolate, glabrous; branches winged; fls. in terminal nanieles.A common and beautiful oxotie, with large, delicately crisped, bluish purple fls. § 2. CU'PHEA, Jacq. (Gr. кv申ós, curved or gibbous; in reference to the capsule.) Calyx tubuiar, ventricous, with 6 , "eet tectl, and often as many intermediate processes; petals 6 or 7 , unequal ; stamens 11 to 14 , rarely 6 or 7 , ne, equal; style filiform; capsulo membranons, 1 to 2colled. fro-seeded.-Herbaceous or snffruticons. Lvs. opposite, entire. Fls, axillary and terminal.
C. viscosissima Jacq. Herbaceous, viscid-pubescent; lve. ovate-lanceolate, petiolate, scabrous; fls on short peduncles; cal. gibbous at hase on the upper side, 12 veined, 6-toothed, very viseid.-(1) Wet grounds, Pittsfielf, Mass. (Hitcheock), Cambridge, N. Y. (Stevenson) to Ga. nem Am, St. 3 to is high, with alternate branches. Lvs. somewhat repand, 1 to 2 ' long. Fls. solitary, one in each axil.

Calyx often purplish. Petals violet, obovate; stamens included. Capsule bursting lengthwise before the seeds are ripe. Aug. (Lythrum petiolatum L.)
3. LY'THRUM, L. Loosestrife. (Gr. $\lambda v v^{\prime} \rho \rho v$, black blood; referring to the color of the flower.) Calyx cylindrical, striate, limb 4 to 6 toothed, with as many intermediate, minute processes; petals 4 to 6 , equal ; stamens as many or twiee as many as the petals, inserted in the calyx; style filiform; capsule 2 -eelled, many-seeded.-Mostly 4 , with entire los.

Stanens as many as the petals. Fls. axillary, solitary................................. Nos. 1-8
Stantens twice as many as the petals. Fls. spicate or racemed............................................ 4, 5
1 I. hyssopifolia L. Grass-poly. Glabrous, erect, branching; lvs. alternato or oppesite, linear or oblong-lanceolate, obtuse; fls. solitary, axillary, subsessile; pet. and stam. 5 or $6 .-1$ slender, weed-like plant, found in low ounds, dry beds of ponds, \&c., Mass. and N. Y., near the coast, rare. Plant 6 to $10^{\prime}$ high, with spreading, square branches. Lvs. sessile, acute at base, pale grcen, each with a single small flower, sessile in its axil. Petals pale purple. Calyx obscurely striate, with short lobes. J.
2 L. alàtum Ph. Glabrous, erect, branched; st. winged below; lus. lance-ovate, acute, sessile, broadest at base, alternate and opposite; fls. axillary, solitary.Damp grounds S . and W. States, common. St. 1 to 2 f ligh, striate, the wings narrow. Lvs. 1 to $2^{\prime}$ long, $\frac{1}{4}$ as wide. Calyx tube 12 -striate, 12 -toothed, alternate teeth cornute. 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 sessilo; petals and stamens 6.-Swamps near the coast, N. J. to Fla. St. 2 to 4 f ligh, 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; lus. lancenlate, cordate at base; fls. nearly sessile, in a long, somewhat verticellate, interrupted spike; petals 6 or 7 ; stam. twice as many as pet.-An ornamental plant, native in wet meadows, Can. and N. Eng., rare. St. 2 to 5 f high, branching. Lvs. 3 to $6^{\prime}$ long, $\frac{1}{4}$ as wide, gradually aemminate, ontire, on a short petiole, opposite or in vertieels of 3 , upper ones reduced to sessilo braets. Fls. large, numerous and showy; petals purple. J., Aug. $\dagger$

5 L. virgàtum L. St. crect, branched, virgate; lvs. lanceolate, acute each end, floral ones small; fls. abour 3 in each axil of the virgate raceme; stam. 12.-A fine species for tho garden, native of Austria. St. 3 to 4 f ligh. Fls. purple. Jn. $\rightarrow$ Sept. $\dagger$
4. NESE'A, Juss. Calyx short, broadly eampanulate, with 5 erect teeth, and 5 elongated, spreading, hornlike processes; stamens 10 , alternate ones very long; style filiform; eapsule globous, ineluded, many-sceded.- 4 Liss. opposite or verticillate, entire. Fls. axillary, purple.
N. verticillàta Kunth. Swamps, throughout the U. S. and Can. St. woody at base, often prostrate, and rooting at the summit, 3 to 8 f in length, or ereet, and 2 to 3 high, 4 to 6 -angled. Lvs. opposite, or in whorls of 3 , laneeolate, on short petioles, acute at base, 3 to $5^{\prime}$ long, gradually acuminate and acute at apex. Fls. in axillary, subsessile umbels of 3 or more, apparently whorled, constituting a long, leafy, terminal and showy panicle. Petals 5 or 6 , large, and of a fine purple. JI., Aug. (Decodon verticillatum Ell.)
a. pubescess. St. and lvs beneath pubescent.-R. Tsland (rare) to La.
3. Levigatum. Glabrous and bright green.-More common. N. Eng. to Ill.
5. AMMAN'NIA, L. (To John Amman, of Siberia, professor of botany at St. l'etersburg.) Calyx campanulate, 4 to 5 -toothed or lobed, generaliy with as many horn-like processes, alternating with the lobes; petals 4 or 5 ; stamens as many, rarely twice as many as the calyx lobes;
capsule globular, 2 to 4 -celled, many-seeded.-(1) 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; fls. solitary, elosely sessile, all the parts in 4s; sty. very slort.-An obscure and humble plant in wet places, Conn. to Ga., W. to Oreg. Sts. square, procumbent at base, 6 to $\mathbf{1 0}^{\prime}$ high. Fls. minute, with 4 purplish, caducous petals.-A variety has the leaves somewhat dilated at base, approaehing the next species. Aug., Sept. (Ammannia ramo-
sior L.)
2 A. latifolia L. St. erect, branching; lvs. linear-lanceolate, acute, dilated and auriculated at the sessile base; fls. erowded, and apparently verticillate, upper subsol. itary and pedunculate; cal. 4 -angled, 4 -horned; sep., pet., stam. and cells of eapsule 4. -Wet prairies, W. States to La. St. 1 to 2 f high. Lvs. 2 to $3^{\prime}$ by 2 to $5^{\prime \prime}$. Fls. purple. 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. Les. 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 sub-


## Order LII, ONAGRACEA. Onagrads.

Herbs rarely shrubs, witl the flowers 4 (sometimes 2 or 3)-merous, with the calyx tube adhering to the 2 to 4 -eelled ovary, and teeth valvate in the 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 ealyx teeth; ovary 1 to 2 to 4 -celled, styles united, and stigmas capitate or 4 -lobed; fruit capsular or baceate, 2 to 4 -celled, seeds with little or no albumen. Illust. in Figs. 116, 311, 403, 417.
Two Suborders are eomprehended under thls Order, riz:--the Onagraeere proper or Epiloblex, and Ilaboragex. The latter are aquatle herbs of low grade,--redueed Epilobes the flowers being inperfect or redueed to solltary organs. Both together contain 33 generaanca $\$ 20$ дpecies, partieularly abundant throughout Anerich, more rare in the Old World.
Clirkila pote.

## SUBORDERS AND GENERA.

1. EPILOBIEE. Flowers perfect and complete' (sometimes apetalous $\ln$ Ludwigia) 2 -parted or 4 -parted. Polien connected hy cobwebs. (*)
II. IIALorages. Flowers incomplete and often imperfect, small and greenish, 1, 3, and 4-parted. liants aquatic, often submersed. (c)

* Stamens 8 (or twiee as many as tho petals). (a)
* Stamens 4 or 2,-as many as the petals or sepals. (b)
a Calyx tabe not prolonged beyond the ovary.-Seeds eomous.. Epilobiom. 1 -Sceds glabrous. .Jussiea.
a Calyx tube proionged, the free summit-slender. Seeds $\infty$... (Enotierra, -siender. Seeds 1 to 4.Gaura. -short. Petals clawed.Claritia. -long and eniarged.... Fucisia.?
b Flowers 4-parted, perfect, sometimes apetalous. Ludimia.
b Flowers 2 -parted, perfect and complete........... Cimesa.

c Flowers 4 -parted, msnœeclous, petals 4 or 0 . Suhmersed....... Myrioriyzlet. 10
- Flowers 1-parted, perfect, apetalous................................. Hippuris.

1

1. Epilo'bium, L. Willow Herb. Rose Bay. (Ưr. éní, upon, גnfóc, a ped, tow, a wiolet; i. é, a violet growing upou a podi.) Calyx
tube not prolonged beyond the ovary, limb deeply 4 -cleft, deciduous; petals 4 ; stamens 8 , anthers fixed near the middle; stigma often with 4 spreading lobes; ovary and capsule linear, 4 -cornered, 4 -celled, 4 -valved; seeds $\infty$, comous, with a tuft of long silky hairs.-4 Fls. violet purple or white.
§ Leaves alternate. Fls. showy, expanding. Stamens and sty, declined................No. 1
Leaves opposite. Fls, small, not expanding.- letals enttre..................................Ns. 2, 8

- Petals notelied..............................nos. 2, 8

1 E. angustifollium L. St. simple, erect; lvs. scattered, lanceolate, subentiro with a marginal vein; rac. long, terminal, spicate; petals unguiculate; stam. and sty. declined; stig. with 4 linear, revolute lobes.-In newly cleared lands, low waste grounds, Penn. to Arc. Ain. St. 4 to 6 f high, often branched above. Lrs. sessile, smooth, 2 to $5^{\prime}$ long, $\frac{1}{4}$ as wide, acuminate, with pcllucid vcins. Fls. numerous and slowy, all the parts colored ; petals deep lilac-purplo; ova. and sep. ( 5 to $6^{\prime}$ long) pale glaueous purple. Jl., Aug.
$\beta$. canéscens. Fls. of a pure white in all their parts; ovaries silvery canoscent. Danville, Vt. (Miss Towlo.)
2 E. alpinum L. St. creeping at base, usually with 2 pubescent lines, few-flowered; lvs. glabrous, opposite, oblong-ovato, subentire, obtuse, sersile or subpetiolate, sinooth; stig. undivided; caps. mostly pedicollate.-Mountains, N. States to Arc. Am. St. 6 to $12^{\prime}$ high. Lvs. often s'ightly petiolate and denticulate, lower obtuso, middlo acute, and upper acuminate. Fls. smaller than in E. molle, reddish white.
$\beta$. nutans Hornem. St. large, nodding at the summit ; lvs. oblong, denticulate.
3 E. palústre L. Minutely tomentous; st. terete, branching; lvs. sessile, lanceolate, subdenticulate, smooth, attennato at base, rather acute, lower ones opposite; petals small, erect (acute?), twico longer than tho ealyx; sty. included; stig. clavate; caps. pubescont.-In swamps and marshes, Penn. to Arc. Am. W. to Orcg. Sts. 1 to 2 f ligh, very branching. Lvs. mostly alternate, 1 to $3^{\prime}$ long, 2 to $6^{\prime \prime}$ wide, entire, or with a few minute tecth. Fls. numerous, roso color. Caps. 2 or 3' long, on short pedicels. Aug.
$\beta$. albiflòrum Lehm. St. slender, at first simple, branched at top; lvs. linear, entire, margin revolute; caps. canescent.-In mud about ponds, $\mathbf{N}$. H. and Can. St. 2 to 3 f high. (E. linearo Muhl.)

4 E. mólle Torr. Plant velvety-pubescent; st. terete, straight, erect, branching above; lvs. opposite (alternato above), erowded, sessilo, mostly entire, oblonglincar, obtusish; potals doeply emarginate, twico longer than the calyx; stig. large, turbinato; caps. elongated, subsessilo.-(1) Swamps, Mass. to N. J., rare. St. 1 to 2 f higl. Lrs. numerous, 8 to $15^{\prime \prime}$ by 1 to $4^{\prime \prime}$. Fls. rose color. Caps.
$3^{\prime}$ long. Sept.
5 E. coloràtum Muhl. St. subterete, puberulent, ercct, very branching; les. mostly opposito, lanceolatc, dent-serrulato, aeute, subpetiolato, smootl, often with reddish veins; pet. small, 2 -cleft at apex; eal. canıpanulate: sty. included; stig. clavate; ovules in a single row.-Ditehes and wet, shady grounds, British Am. to Ga., W. to Oreg. St. 1 to $3 f$ high, beeoning very much branched. Livs. 2 to $4^{\prime}$ long, $\frac{1}{4}$ as wide, with minuto white dots, upper ones alternate and sessile, lower on short petioles. Fls. numerous axillary. Pedicels 1 to $2^{\prime \prime}$ in length, ovaries 4 to $6^{\prime \prime}$, caps. $20^{\prime \prime}$, very slender. Petals rose color, twice longer than tho sepals. Jl.-Sept.-Scarcely distinct from tho next.
6 E. tetràgonum L. St. 4-angled, crect, branched and nearly glabrous; lvs. ob-long-lanceolate, glandular-scrrulate, more or less decurrent, the lower subpetiolate, petals emarginate.-Mts. of N. Car., N. Y. and Can. St. 1 to $2 f$ high, apparently winged along the middlo by tho decurrent lvs.' Petals roso red. Stig. clubsllaped, pods pedicellate, puberulent.
2. JUSSI E'A, L. (Dedicated to Bernard de Jussicu, founder of the Nat. System.) Calyx tube long, but not produced beyond the ovary; the lobes 4 to 6 , leafy, persistent; petals 4 to 6 , spreading; stamens 8 to 12 ; capsule 4 to 6 -celled, commonly lengthened, opening between the ribs; seeds very numerous. Herbs with alternate lvs. and yellow fls

1 J．decúrrens DC．Glabrous ；fls．4－merous；sts．erect，with slender branches， and winged by the decurrent lvs．；lvs．lanceolate，sessilo；caps．elavnte， 4 －angled， thriee longer than tho pedicel，crowned with the lance－ovate，aeuminate calyx lobes．－ 4 In swamps，Va．to Fla．and La．，cominon．Sts． 6 to 12 to $20^{\prime}$ ligh． Lvs． 2 to $3^{\prime}$ long．Fls．showy，expanding about $9^{\prime \prime}$ ．Jl．一Sept．
2 J．grandiflòra Mr．Hirsute；fls．5－merous；st．creeping at base，ereet；lvs elliptieal，the lower spatulate，acutish，short－petioled；fls．large；ova．slender， shorter than the pedicels；sep．lanceolate，acute．－ 4 Bogs and ditehes，S．Car． Ga．（Savannah，Feay and Pond）．Creeping stems several feet long，branehes 1 to of higl．Ova．with 2 tubercles at base．Fls．oxpanding nearly 2＇．May－Aug．
3 J．lэptocárpa Nutt．Hirsuto；Als．mostly 6－merous，small；st．erect；lus． lance olate，subsessile；caps．linear，much longer than the pedicte，erowned with tho lanee olate，aeuminate sep．－ID Fla．and La to Mo．St．nearly simple， 1 to of high．Caps．nearly $2^{\prime}$ long，tereto，at length nearly smooth．
4 J．rimpens L．Nearly glabrous；fs． 5 －merous，large；st．creoping，ascending； lus．lanco－oval，mostly obtuse，tapering to a slender petiole；eaps．eylindrical，much shortor than the long pedicel，with 2 braetooles at base．－ 4 Yonds，La．，Ark． Sts．long creeping and floating．Potioles and pedieels about 2＇long．Ju．一Aug．
3．©enothe＇ra，L．Evenina Primrose．（Gr．oĩvos，wine，$\theta \eta \rho a ́ \omega$ ， to hunt ；the root is said to cause a thirst for wine．）Calyx tube pro－ longed beyond the ovary，deciduous，segments 4，reflexed；petals 4， equal，obcordate or obovate，inserted into the top of the calyx tube； stamens 8 ；capsule 4 －celled， 4 －valved；stigma 4 －lobed；seeds many， without a coma．－IIerbs with alternate lvs．Fls．yellow．


$$
\begin{aligned}
& \text { 8 Fls. diumal.-Calyx tube not longer than the ovary } \begin{array}{r}
\text { - Caly } \\
\end{array} \\
& \begin{array}{l}
\text {-Calyx tube nbut twlee longer than the owary............................................... } 6 \text {, } 5 \\
\text {-Calys tube } 3 \text { or } 4 \text { times longer than the ovary..................sos. } 0,10
\end{array}
\end{aligned}
$$

Ca．biénnis L．St．ereet，hirsute；lvs．ovate－lanecolate，repand－denticulate； fls．sessile，in a terminal，Ieafy spike；cal．tubo 2 to 3 times longer than tho ovary； stam．shorter than the obcordate or obtuse petals；caps．oblong，obtusely 4－angled． （1）and（2）Common in fields and waste places，U．S．and Brit．Am．St．mostly simple， 2 to 5 f high．Lvs． 3 to 6 long，roughi！p pubeseent，slightly toothed，ses－ sile on tho stem，radieal ones tapering into a petiole．Fls，numerous，large，open－ ing by night and withering tho next day．Jn．－Aug．

3．muricata．St．murieate or strigosely hirsute，red；petals scarcely longer than tho stamens．St． 1 to 2 f high．（E．murieata Ph．）
$\gamma$ ．grandiflóra．Petals much longer than the stam，rather deeply obeordate． St．branched．$\dagger$（E．grandiflora Ait．）
d．parviflòra．Petals small，about as long as the stamens；tube of the cal． clongated．（E．parviflora L．）
e．onuciata．Petals linear－oblong，shorter than the stamens．（E．crueiata Nutt．）
ち．c．ınéscens Torr．\＆Gr．Petals enlarged；wholo plant eaneseently hairy．－
Iowa，ete．
2 CE．rhombipétala Nutt．Tall，ereet；lvs．lance－linear，sessilo，acute，spread－ ing，lower ones petiolate，becoming somewhat pinnatitid；spike striet，fls．large， longer than the leafy braets；eal．tube very slender， 3 or 4 times longer than the sessile ovary ；petals rhombic－elliptical，acute or acuminate；caps．small．－Wis． （Dr．Parry）to Ark．（Prof．Robertson．）A fine speeies，with a profusion of straw－ yellow fis．Jn．
3 CE．sinuàta L．St．pubeseent，diffusely branehed or subsimple，deeumbent and assurgent；lus．pubescent，oblong－oval，sinuate－dentate，or incised；fis．axil－ lary，solitary，sessile；eal．villous，the tubo twice longer than the ovary；caps． prismatie．－（1）Fields，N．J．to Ga．and La．St． 3 to $8^{\prime}$ long．Lvs．often pinnati－ fid．Fls．about $6^{\prime \prime}$ diam．，pale yellow，turning roseato in withering．

B．Minima Nutt．Low，simple，1－fowered；lvs．nearly entire．－Pine barrens，
N．J．to Ga．（E．minima，Ph．）

## branches,

 4-angled, ato calyx $20^{\prime}$ ligh. reet; lvs sleuder, s, S. Car. ches 1 to $4 y$-Aug. rect; lvs. with the 1 to $2 t$ cending; cal, much La., Ark. 1.-Aug. $\theta \eta \rho a ́ \omega$, be proetals 4 , tube; many,Nos. $1-3$ Nos. 4,5 Nos. 6-9 Nos. 9,10 ticulate; ovary; gled.mostly ed, sese, open-

4 Ca. púmila L. Low, pubescent; st. ascending; lvas. lanceolate, entire, obtuse, attenuate at base; spike loose, leafy, naked below; cal. tube siorter than the subsessile, oblong-clavate, angular ovary.-(2) A small, halferect plant, common in grass lands, Can. to S. Car. St. 6 to $10^{\prime}$ long, round, slender, simple. Les. 1 to $1 \frac{1^{\prime}}{}$ by 2 to $3^{\prime \prime}$, radieal ones spatulate, petiolate. Fls. yellow, $6^{\prime \prime}$ diam., opening in succession, 1 or 2 at a time. Jn., Aug. (E. pusilla ? Mx.)
5 GE . chrysántha Mx. St. ascending, slender; fls. small, crowded, spicate; cal. tube equaling in length the ovary, longer than the segm.; petals broadly obovate, ennargiuate, longer than the stamens; caps smooth, pedicellato, elavate, tho alternate augles slightly winged.-(2) Western N. Y. to Mich. St. 12 to $18^{\prime}$ long. purple. Lvs. lanceolate, obtuse, attenuate at lase, denticulate, radieal ones spatulate. Fls. $5^{\prime \prime}$ diam., orange-yellow. Jn., Jl.
6 G. fruticdsa L. St. pubescent or hirsute ; lvs. ollong-lanceolate, repand-denticulate ; rac. leafy or naked below, corymbed; caps. oblong-elavate, 4 -wingod, with intermediate ribs, pedicellate.- 4 In sterilo soils, Mass, Conn., N. Y. to Fla. and W. States. St. hard, rigid (not slirubby), 1 to 3 f high. Lvs. variablo in pubescunce, form and size, 1 to $3^{\prime}$ by 3 to $8^{\prime \prime}$, sessile, minutely punetate. Fls. fow or many, $1 \mathrm{l}^{\prime}$ diam., in a terminal, braeteate, mostly peduneulate raceme. Cal. tubo longer than the ovary. Petals broad-obeordate, yellow. Jn., Aug.
B. Ambigea. Lvs. nembranous; petals longer than broad.

1 Ca. riparia Nutt. Nearly glabrous; stem creet, with slender branches, usualiv purple and polished; lvs. linear-lanceolate, aeutish at both ends, petiolate, repanddentieulate, coriaceous; fls. large, loosely eorymbed, at length racened; cal. tube nearly twice longer than the pedicelled ovary; caps. clavate, searcely winged.(2) Along rivers, N. J. to Fla. and Ala. St. 1 to $2 \mathrm{r}^{\prime}$ high. Lvs. 2 to $4^{\prime}$ long. Fls. as large as in No. 6. A handsome species. May, Jn.
8 CE . lineàris Mx. Hoary puberulent; st. slender, ereet, simple or fewbranched; lvs. linear, subentire, obtuse, the lowest linear-spatulate; fls. large. corymbed at tho summit of the brauches, tube of the calyx somewhat longer than the pedicellate ovary ; fr. obovate, searcely winged.- 44 Montank Point to N. Car. (Miss Carpenter), and Ala. St. 12 to $18^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long. Fls. mueh as in No. 7. May, Jl.
9 ©g. glaùca Mx. Glabrous and glaucous; st. ereet, with few, slender branches above; lvs. ovate, sessile, aeuto or aeuminate, obscurely denticulate; fls. large, clustered at the ends of the branches; calyx tube 3 or 4 times the length of the short, pedicellate ovary; caps. oral, 4 -winged above.-Rock Castlo Co. Ky. to Va. and N. Car. St. stout, 2 to 3 f high, purplish. Lvs. 2 to $3^{\prime}$ loag, often laueeolate. Caps. 4 to $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$. May-JI.
10 G. Missouriénsis Sins. Simple, deeumbent; lvs. eoriaeeous; lanceolate, acute, or short-acuminate, petiolate, subentire, downy canescent when young; fls. very large, axillary; cal, tube 3 or 4 times longer than the downy-canescent ovary; caps. very large, oval, depressed, with 4 broad-winged margins.-Dryliills, Mo. Remarkable for the inagnitude of its fls. and fruit. Petals yellow. expanding 4 inclies. Cal. tube 4 to $7^{\prime}$ long. Caps. $2^{\prime}$ long. Sds. large, erested, in one rov' in each eell. J. -Oct. $\dagger$
©. speciosa of Ark. and Tcx. is a splendid species, with white or roseate fls., fine in cultivation.

GAU'RA, L. (Gr. yaũpos, superb.) Calyx tube much prolonged above the ovary, cylindric, limb 4-cleft ; petals 4, unguiculate, somewhat unequal, inserted into the tube; stamens 8 , declinate, alternate ones a little shorter; ovary oblong, 4-celled, one only proving fruitful, nut usually by abortion, 1 -celled, 1 to 4 -seeded.- IIerbaceous or shrubby. Lvs. alternate. Fls. white and red, rarely trimerous.
1 G. biénnis I. St. branelhed, pubescent; lvs. lanceolate, oblong, remotely dentate; spikc erowded; cal. tube as long as the segm.; petals rather declinate, and sherter than the sepals; fr. subsessile, slightly aeuminate, 8 -ribbed, alternate, ribs minute.- A beautifiul biennial, on the dry banks of streams, Can. to Ga., rare. St. 3 to 5 f high. Lvs. sessile, pale green, acute at eaeh end. Fils. numerous,


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sessile. Cal reddislr; cor. at first rose-color, ehanging to deep red; stig. 4-lobed. Fr. rarely maturing more than one sced. Aug.
${ }^{2}$ G. filipes Spael. Panieulate and naked above; lvs. linear-oblong, repanddentate, lower ones almost pinnatifd; branehes of the panicle very slender, naked, with tufted Ivs. at their base; cal. segm. canescent, longer than the tube or the petals; fr. obovate-clavate, on a filiform pedicel.-Dry ground, S. and W. dtates.
2 to $6^{\prime \prime}$ wid. ro, tapering at 3 to 5 high , leafy just below the paniele. Lvs. 1 to $3^{\prime}$ long, Jl., Aug.

## 3

 V. angustifòlia Mx. Herbaceors, pubescent; lvs. linear, repand-dentieulate, with 4 sharp, almost winged angles, and tho tube or the petals; fr. sessile, ovate, -S. Car., Ga. (Mettauer), Fla. (and rather obtuse at each end, 1 or 2 -seeded. branched. Fls. small, white, is paniculate spikes. Plant strict and slender, few5. CLAR'KIA, Ph.Lewis aeross the Roeky Mts.) Claror of Gen. Clark, the companion of the ovary, limb 4-parted, deciduous; Calabe slightly prolonged beyond entire, elaws with 2 minute teeth; statals 4, ungniculate, 3 -lobed or 4-lobed ; capsule largest at base, 4-eclled, style 1, filiform ; stigma (1) Herbs (from Oreg. and Cal.) with showy, 4 -valved, many-seeded.-

1 C. pulohélia Ph. Lus. linear-lanory, axilary tls.
tapering into a slonder elaw, with 2 ranceolate; petals large, broadly cuneiform, alteruate stam. abortive; eaps. pedicellexed teeth, limb with 3 spreading lobes; lilac-purple or whito fls., of easy eulture. $\dagger$-Gardens. $\Lambda$ handsome annual, with
2 C. élegans Lindl
petals undivided, rhombie or triangular ovale-lancelate, denticulate, on short petioles; fertile, with 玉 hairy seale at the base of eacli ; stig. hairy; eaps. subsessile hairy -Gardens. Fls. smaller than in the last. Petals and stig. purple. Hairs at
6. FUCH'SIA, L. Ladies' Eardrop. (To Leonard Fuchs; an carly German botanist of the fifteenth eentory.) Calyx tubular-infundibuliform, eolored, deeiduous, limb 4-lobed ; petals 4, in the throat of the calyx, alternate with its segments; disk glandular, 8 -furrowed; baceate eapsule oblong, obtuse, 4 -sided.-Mostly shrubby. South Ameriean plants of great beauty.

1 F. coccínea Ait. Ladies' Eardrop. Brancles smooth; lvs. opposito, and in verticils of 3 s , ovatc, aeute, denticulate, on short petioles; fls. axillary nodding; sep. oblong, acute; pctals convolute, lialf es long as ealyx. - Nativo of Chili. A very delieate and beautiful grecnhouse shrub, 1 to $6 f$ high. Fls, on long, filiform pedicels. Cal. scarlet, much longer than tho included, violet-purpie petals. Stam. erimson, much exserted. Berry purple. There are many vario-
ties. (F. Magellauica Lam.) ties. (F. Magellauica Lam.)
$\mathbf{2} \mathbf{I}$. grácilis Lindl. St. suffuticous, often simple; Ivs. opposite, ovate, petiolate, slightly acuminate, glandular-dentats; fls. opposite, solitiry, pendulous, longer than tho lvs., petals nearly as long as tho sepals and muci, broader.Chiili, A beautiful parlor plant, quito common. St. 2 to 3 f high, thick. - Fls. larger, but less elegant than in tho former, with a red calyx and erimson coroila.
$\dagger$ Many varieties.
3 F. fúlgens DC. Lvs opposite, pctiolate, cordate-ova:e, aeute, dentieulate; pedieels axillary, shorter than the flowors, upper ones racemed; cal. tube long, Mexico. Fls. bright-red.
7. LUDWIG'IA, I. Bastard Loosestrife. Prof, of Botany at Leipzic, 1750.) Calyx tube the orary, limb 4 -lobed, mostly persistent; petals 4 prolonged beyond

Ordir 52.-ONAGRACE $\neq$
often minute or none; stamens 4, opposite the sepals; style short;
ong, repandvery slender, an the tube or S. and W. 1 to $3^{\prime}$ long, olor or white.

## d-denticulate,

 sessile, ovate, or 2 -seeded. lender, few-panion of ed beyond 3 -lobed or m ; stigma seeded.

## cunciform,

 Iding lobes; mnual, withrt petioles; ; stam. all ssile, hairy.

Hairs at
uchs; an r-infundithroat of urrowed;

South

- opposite, 3. axillary Native of

Fls on let-purple any vario te, ovate, endulous, roader. ick. •Fls. n corolla.
capsule short, often perforated at top, 4-celled, 4-valved, many-seeded, and crowned with the persistent calyx lobes. -44 Herbs in wet grounds. Les. entire.
§ Leaves alternate, sesslle. (a)
a Petals large, yellow. Frult pedicellate, short ..Nos. 1 -
a ${ }^{\text {Pet. }} 0$ or minute - Fruit

- Fruit short, smooth. - ortem winged............................es. , , 7
 -Fls. capitate....No. 12 ! Leaves opposite, petlolate.- Fls. sessile, mostly apetalous...........................ios. 13. 18.15
1 L. alternifolia L. Sevd-Box. Erect, branched, glabrous; lus. lanceolate, acute, scssile, pale beneath; ped. axillary, solitary, 1 -flowered, 2 -bracted above the middle; petals searcely 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 strong bark, and several branches. Lva. with marginal veins, 2 to $3^{\prime}$ long, $\frac{1}{2}$ to $1^{\prime}$ wido. Caps. convex at apex, the angles eonspicuously winged. Sep. large purplish. Pctals large, yellow, showy.
J ., Aug.
2 L. hirtélla Raf. Hairy, erect, sparingly branehed; lvs. ovate-oblong, sessile obtuse; fls axillary, solitary, pedieellate, with 2 bractlets below it; scp. nearly as long as the pet. ; caps. subglobous, 4 -angled and winged.-Moist soils, N.J. to Fla. St. 1 to 3 f high. Lss. numerous, hairy on both sides, $\frac{1}{2}$ to $1_{4^{3}}^{3^{\prime}}$ by 2 to
 Sept. (L. hirsuta Ph.)
3 L. virgata Ph. Nearly glabrous, erect, virgate; lvs. oblong, closely sessilc, obtuse, the upper linear; fls. large, on a slender pedicel; petals longer than the leafy ealyx lobes; caps. roundish-cubical, with winged angles, and finally as long as the reflexed cal. lobes.-In dry soils, S. States. Sts. 2 to 3 f high. Lvs. 1 to $2^{\prime}$ long. Fls. spreading $1^{\prime}$ ' on pedicels, $6^{\prime \prime}$ long. May-Sept.
4 L. lineàris Walt. Glabrous, slender, with angular, erect braneles; bus. lancelinear, acute at each end; Hls. axillary, solitary, scssile; pet. obovate-oblong, slightly longer than the triangular-ovate sep. which aro much shorter than the elongated, obovoid-elavate, 4-sided capsules.-Swamps, N. J. and S. States. Plant 1 to $2 f$ high, with the labit of Lythrum alatum, often scending out runners at the base, with obovate leaves. Fls. sometimes apetalous. JL-Secpt. (Isnardia DC.)
5 L. linifolia Poir. Glabrous, mostly simple, creeping at basc, then ereet; lus. spreading, linear, rather acute, tapering to a slender base; fls. closely sessile: cal.-lobes ovat, acuminate, about the length of the petals and of the oblong, 4sided capsules.-Muddy places, N. Car, to Fla. Plant if high, with much the habit of Proserpinaca palustris. Lvs. 1' long.
6 L. cylíndrica Ell. Glabrous, erect, mueh branched; lws. lanceolate, acute; fls minute, 1 to 3 together, apetalous; cal. lobes mueh 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, $1^{\prime \prime}$ widc. Jl.Sept. (Isnardia DC.)
7 L. pild̀sa Walt. Villous-pubescent, ercet, much brancived; lvs. lanccolate, acutc; fls. axillary and spiked above; cal, lobes ovate-acuminate, about as long as the oblong, 4 -sided, villous capsule.-Swamp, S. Car. to Fla. and La. Plant 2 to $3 i$ high. Lvs. 2 to $3^{\prime}$ long, thoso of the branches much diminished, of the stolons spatulate. Caps. about 4" by 2 or $3^{\prime \prime}$. Jl.—Sopt. (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 ovnte, nearly as long as the small, 4 -sided, obconic capsule.-Swamps, S. States. Plant about 2 t Ligh. Lvs. 1 to $3^{\prime}$ long, the lower broad-oval. Jl.-Sept. (Isnardia DC.)
9 L. sphærocárpa Ell. Erect, smooth, or nearly so; lvs. lanceolate, acute, attenaate at base ; Hls. axillary, subsolitary, on very short pedicels ; pet. minute or wanting, as wrell as the bracliets; sep. as long ns the small subglobous caps.一Iu
water, S. to Ga., partly submerged, or in very wet grounds, near Boston, Mass. St. 2 to $3 f$ ligh, branching, angular. Margin of the lvs. rough, sometimes remotely and obscurely denticulate. Fls. greenish, inconspicuous. Jl.-Sept. (Isnardia DC.)
10 L. polycárpa Short \& Peter. Glabrous, erect, much brauched, and often stoloniferous; les. lance-linear, gradually acute at each end; fls. apetalous, axillary, solitary, with 2 subulate bractlets at base ; caps. 4 -angled, oruncated above, tapering below, crowned with the 4 -lobed stylopodium.-Swamps, W. States. St. 1 to $3 f$ high. Lys. 2 to $3^{\prime}$ by 2 to $4^{\prime \prime}$, ten times longer than the
flowers. Aug.-Oct.
11 L. microcarpa Mx . Glabrous; st. creeping at base, then ascending; lvs. spatulate-obovate, minutely denticulate; cal. lobes roundish, acuminate, larger than the very small, obovate capsule; stig. sessile.-Wet grounds, S. Car. to Fla. St. mostly simple
ceolata DC.)
12 L. capitàta Mx. Glabrous, erect, sler der; lvs. lance-lincar or lance-oblong, obtuse at the sessile base, obtuse or very acute at the apex; fls. sessile, crowded in a terminal bracted liead or spike; cal. lobes shorter than the 4 -angled capsule. - S. Car. to Fla. Sts. 2 to $3 f$ high, simple, or with few virgate branches. Lvs.
1 to 3' long, the upper linear and taper-pointed. Aug.-Oct. (Isnardia DC.) 1 to 3 long, the upper linear and taper-pointed. Aug.-Oct. (Isnardia DC.)
13 I. palústris Ell. Water Purslane. 'Prostrate and creeping, smooth, and slightly succulent; lvs. opposite, ovate-spatulate, acute, tapering at base into a potiole; fls. sossilc, 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., creeping in muddy places or floating in water. St. round, reddish, 10 to $18^{\prime}$ long. Cal. lobes and sty. very short. Caps. 2" long. Jn.-Sept. (Isnardia I.)
14 L. nàtans Ell. Crefping or floating, smooth and sligltly succulent; lvs. oblong, tapering to a petiole, or tho lower subsessile; fls. sessile; cal. lobes triangu-lar-ovate, acuto, as long as the yellow petals; ova. with 2 conspicuous bracteoles; ir. 4-angled, tapering to the base.-Swamps, S. States. Caps. about $4^{\prime \prime}$ long, at
first top-shaped. Jl.-Oet.
15 I. spatulàta Torr \&
lvs. oval, tapering to a \& Gr. Branched, ascending, downy and not succulent; ovate, somewhat 4 -sided, small. - 24 Middle Fla. Plant near lf high, diffuscly branched from the base. Lvs. and margined petiolo about 2' long.
16 L. arcuàta Walt. Nearly smooth, creeping; lvs. oblanceolato, tapering to the sessile base; Als. solitary, on a slender axillary peduncle, which is twice longer than the lvs.; petals bright yellow, longer than the lance-linear, spreading sepals; caps. clavate, finally arcuate, as long as the persistent ealyx lobes-Swamps, Va. to Fla., along tho coast. Sts. 3 to $10^{\prime}$ long. Lvs. $10^{\prime \prime}$ long. Fls. $10^{\prime \prime}$ broad. May-JI. (Isnardia pedunculosa DC.)


## 8. CIRCE'A, L. Encilantei's Nightshade. (Circe was supposed

 to have used these plants in her enchantments.) Calyx slightly produced above the ovary, deciduous, limb 2 -parted; petals 2 , obeordate; stamens 2, opposite the sepals; capsule obovoid, uneinate-hispid or pubescent, 2 -eelled, 2 -seeded; styles united.- 4 Lis. oppositc.1 C. Lutetiàna L. St. erect, pubescent above; lvs. ovate, subcordate, acuminate, slightly repand-dentate, opaque, longer than the petioles; bracts none; fi. re" flexed, hispid-uneinate.-Damp shades and thickets, Can. to Car. W. to Ill. St. 1 to 2f high, sparingly branched, tumid at the nodes. Livs. dark green, sinooth or slightly pubescent, 2 to $4^{\prime}$ long, $\frac{1}{2}$ as wide ; petiolo 8 to $15^{\prime \prime}$ long. Fls. small, rose color, in long, terminal, axillary racemes. Fr. obcordate, with conspicuous
hooks. Jn., Jl.
2 C. alpina L. Smooth; st ascending at basc, weak; bus. broad-cordate, membranous, dentate, as long as the petioles; bracts setaceous; caps. pubescent.A small, delicate plant, common in wet, roeky woodlands, in monntainous districts, N. Eing.. Brit. Am., W. to Or. St. diaphanous, juicy, 5 to $10^{\prime}$ ligh. Luvs

Boston, Mass. sometimes re-Jl.-Sept. d , and often s. apetalous, led, truncated Swamps, W. ger than the
cending; lus. e, larger than to Fla. St. snardia lau-
ance-oblong, sile, crowded lled capsule. iehes. Lvs. rdia DC.)
smooth, and base into a ps. oblong, in., ereeping long. Cal. bes triangus bracteoles; $4^{\prime \prime}$ long, at $t$ succulent; s. pubescent, th, diffusely
tapering to twice longer ing sepals; -Swamps, $10^{\prime \prime}$ broad.

I to $2^{\prime}$ long, $\frac{2}{3}$ as wide, acute or acuminate, with small, remote teeth, pale green and slining. Fls. white, rarely reddish, minute, in terminal racemes. Jl. 9. PROSERPINACA, 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 permarent calyx. -4 Aquatic. Lvs. alternate.
1 P. palústris L. Lus. linear-lanceolate, sharply serrate above the water, those below (if any) pinnatifid.-Ditches, swamps and ponds, often partly submerged, N. Eng., Fla. and La. Rt. crecping. Sts. ascending at base, 6 to $20^{\prime}$ high, short petioles and, if roto $15^{\prime \prime}$ by 2 to $3^{\prime \prime}$, aeute at each end, lower ones on greenish, sessile, 1 to 3 together, in the axils of the with linear segments. Fls. a very hard, triangular nut. Jn., $J$.
2 P. pectinàcea Lam. Lvs. all pect
3-angled.-Sandy swamps, in Mass. (rare) with linear-subulate segm.; fr. obtusely at base from long, creeping roots Luse) S. to Fla. St. 5 to 10 ligh, aseending narrow segments. Sty. 0 ; stig. attenuate anely and regularly divided into very $\mathbf{1}^{\prime \prime}$ diam.) than in P. palustris, rugous ylien mature. Fr. rather smaller (less than 10. MYRIOPHYL'LUM VIIL W merable, фú $\lambda \lambda a$, leaves.) Flowers 8 , or frequently $૪$ (Gr. $\mu v p i o g$, innuin the $\wp$ and $\circ$ flowers, 4 -pares 8 , or frequently $\wp$; calyx 4 -toothed ous or none; stamens 4 to 8 ; stigmas 4 , pubpetals 4 , often inconspicu-nut-like carpels, cohering by their inner 4 pubeseent, sessile ; fruit of 4, herbs. Submersed Ivs. parted into capillary ses. 44 submersed, aquatic ally $\hat{\delta}$, middle ones $\underset{\uparrow}{\gtrless}$, lower $\ddagger$.
§ Stamens 8. Carpels smonth anderen. Leaves whorled in 38
§ Stamens 4.-Carrelely riligell on the bnck. Lves. whorted in 4 s .......................Nos. 1, 2 -Carpels sumoth and eveu. Lvs., alternate or wantlag...............................s.s. s , ${ }^{4}$ 1 M. spicàtum L. Lvs in vertieils of 3 s , all pinnately parted into capillars seg. ments; fls. in terminal, nearly naked spikes; floral lvs. or bracts, ovate, entive, shorter than the $f l s$. , lowest ones subscrrate and larger; petals broadly ovate; stam. 8 ; earp. smooth.-N. Eng. to Ark., in doep water, the fis. only rising above the surface. St. slender, branched, very long. Lvs. composed of innumerable, 2 M verticill
opposite, capillary or seticeous segments of 3 s , lower ones pinnately parted into pectinate-pinnatifid, much longer than the fls. in terminal, leafy spikes; floral lvs. carp. smooth. In stagnant water, Can. to Fla., W. to Or. St. long, less slender than in the last, ouly the upper part emerging. Fls. small, green, axillary, with eonspieuous floral lvs. Sep. aeute. Anth. oblong. Jl., Aug.
$\mathbf{3} \mathbf{M}$. heterophýllum Mx. Lus. in vertieils of 5 s , the lower oncs pinnately parted into capillary lobes; spikes terniual. nearly naked; floral lus, ovate-lanceo seabrous, with 2 sliglit ridges fls., crowded; petals oblong; stam. 4 to 6 ; carp. Tex., rare. St. thiek, branching. Luss, very various, nately divided. Petals somewhat persistent parious, lowest floral ones pectiJn. - Sept.
4 M. scabràtum Mrx. Lus. pinnatifd in whorls of 4 s and 5 s ; fls. vertieillate, axillary, upper fls. f, with 4 stiam., lower ones 8 ; floral lus. linear, pectinately Island (Robbins), S. and W Whes tubereulate.-Plymouth, Mass. (Oak(s), Block capillary.
5 M . tenellum $\mathrm{B}_{\mathrm{w}}$. Erect and almost leafess; floral lvs. or bracts alternato, minute, entire, obtnse ; fls. $\delta$; 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 ' high. Fls. small, purplish white, stessile, alternate, a little shorter than the bracts, the upper ones of. Jl.
6 M. ambíguum Nutt. Lvs. many, submersed ones pinnate, with capillary seg. ments, midule ones pectinate, upper linear, petiolate, toothed or ontire; fls. mostly $\succcurlyeq$; 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.
ß. Limòsúm Nutt. St. procumbent and rooting; lvs. all linear, rigid, often en. tire.-Muddy places, where it is a sinall, creeping and branching plant. (M. procumbens Bw.)
$\gamma$ capilliceus Torr. Lvs. all immersed and capillary.-Ponds.
 Calyx with a minute, entire limb crowning the ovary; corolla none; stamen 1 , inserted 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. Lis. verticillate, entire. Fls. axillary, minute.
EI. vulgàris L. Lvs. in verticils of 8 to 12, linear, acute, smooth, entire; fls. solitary, often o $\ddagger$.-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 lebes nor corolla. May, Jn.

## Order LIII. LOASACEÆ. Loasads.

Herbs often hispid with stinging hairs, with leaves opposite or alternate and no stipules. Fiowers axillary, solitary. Culyx adherent to the ovary, 4 or 5 -parted, lebes persistent, equal. Petals 5 or 10 , in 2 circles, often cucullate, inserted on the calyx. Stamens indefinite, inserted with the petals, free or cohcring in several sets. Ovary 1-celled, with several parietal placentæ, or one central. Style 1. Ovules pendulous. Embryo in the axis of fleshy albumen.
Genera 18, species $\mathbf{2 0} 0$, natives of America.
MENTZE'LIA, L. (In honor of C. Mentzel, physician to the Elector of Brandenburg.) Calyx tubular, limb 5-parted; petals 5 to 10, flat, spreading; stamens $\infty, 30$ to 200 ; ovary inferior; styles 3 , filiform, connate, and often spirally twisted; stigmas simple, minute; eapsule 1celled, many-seeded.-Branehing herbs. Lvs. alternatc.
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 -seeded.- 4 Dry or rocky places, Pike Co., Ill. (Mead), and Mc. to Tex. Rt . tuberous. St. If high, divaricately branched. Lvs. 10 to $15^{\prime \prime}$ by 6 to $8^{\prime \prime}$, upper ones orate. Fls. solitary, of a deep, golden yellow, 8 to $10^{\prime \prime}$ diam., very fugacious. Caps. cylindric, very small. May-Jl.

2 M. Líndleyi Torr. \& Gr. Golemn Bartonia. Hispid; lvs. ovatc-lanceolate, pinnatifid, lobes often dentate; fls. solitary or nearly so, terninal; petals broadly obovate, very abruptly acuminate; filaments filiform, and with the seeds numerous.-(1) Gardens. St. decumbent, branching, 1 to 3 fin length, with golden yellow fls. 2 to $3^{\prime}$ diam., the beauty of which is greatly heightened by innumerable, thread-like, yellow stamens. (Bartonia aurea Lindl.) $\dagger$ California.

## several stems

 white, stessile,capillary seg. e f fls. mostly not ridged on end emerged, tions it varies gid, often en. plant. (M.
' $\rho u$ ú, a tail.) olla none; obed, coma length in ple. Lrs.
tire ; fls. solic. Am., very to $2 f$ high. t, consisting calyx lobes or 5 -parted, rted on the several sets. 1. Ovules

Order LIV. Cactace.e. Indian Figs.
Slems succulent and shrubby, usually angular or 2 -edged or jointed. Leaves almost always wanting; prickles numerous and formidable. Fiowers solitary, usually showy and of short duration. Sepals and petals often indefinite and confounded with each other, the sepals from the surface, and tho petals from the summit of the ovary. Stam. $\infty$; filaments long and filiform; anth. ovate, versatile. Ovaries inferior, 1 -celled, fleshy, with parietal placontæ. Style singlo, filiform, with several stigmas in a star-like cluster. Fr. succulcnt. Seeds numerous, parietal or in tho pulp, exalbuminous. (Illust. in fig. 47, b.)
Genera 18, species nonut 800 all preculiarly Anverlean, no one having ever been foumilin any


Stlynnaso. Calyx tube not pimolonged. Berry

Stiginas 5 to it.-Calyx tube prolonged. Berry smonoth Berry areolate, de....Crrers 2


1. OPUN'TIA, Tourn. Precky Pearm (Opuntiana was a country near P'hocis, where this was said to be naturalized.) Sepals and petals mumerous, adnate to the ovary, not produced into a tube above it; stamens $\propto$, shorter than the petals; style with numerous, thiek, ereet stigmas; bery umbilicate at apex, tubereulate, cotyledons semiterete. -Shrubby plinits, with articulated branehes, the joints usually broad and flattened, with fascicles of priekles, regularly arranged upon the surface.
O. vulgàris MilL Prostrate, creeping; joints ovate; prickles namerous in each fascicle, otten with several subulato spines; Irs. minute, subulate from a broad base; fls, yellow:-A curious, fleshy plant, native in rocky and sandy places, Ieass. to Fta. W. to Iowa. The singular form resembles a series of thick, tleshy armed with orange-colored wide, growing from the tip or sides of each other, and and sueceeded by a smooth, crim from tho edgo of the joints, large, bright-yellow, 2. CE'REUS, DC $\dagger$ (Cactus opuntia L.)
base ftlie ovary and Sepals very numerous, imbricated, adnate to the the inner petaloid. united into a long tube above it, the outer shorter, filiform, with many stigmens indefinite, coherent with the tube, stylo als; cotyledons none? - Flo armed with clusters of spines. Fls from the cluody, prismatic axes, § Stock and branches courpresselh sumewhat

1 C. phyllánthus DC. Spleenworr. Mr....................................s. 4, 5 serrate; fis. with the terete, slender tube much Branches ensiform, coinpressed, als.-From S. Am. Tho articulations much longer than the limb of the petweak, bordered with 1 no aruculations of tho stem are 2 f or more long, $2^{\prime}$ wide, tral, eylindrical, woody axis Fls. white, and traversed length wise by a cenfragrant. $\dagger$
2 C. phyllanthoìdes DC. Branches ensiform, compressed, obovate, with spreading, rounded teeth; fle arising from tho lateral crenatures of the branches; tube shorter than tho limb of tho petals - From Mexieo. A splendid flower, with leaflike, fleshy joints, each 6 to $20^{\prime}$ long, 1 to $2^{\prime}$ wide. Fls. roso-colored, 4' in length, expanding by day.
3 C. truncatus $L_{\text {. Branehing ; joints short-compressed, serrate, truncate }}$ at tho summit; fls. arising from tho summit of the joints; sty. longer than the stann. or reflexed pet.-From Brazil. A very distinet species, a foot or more highi. Joints 2 to $3^{\prime}$ long, 1 to $1 \frac{1}{2}$ ' wide, leaflike. Fls. 2 to $3^{\prime}$ long, pink-colored.

4 C. grandiflorus DC. Creeping, rooting; st. with about 5 angles; fla terminal and lateral, very large, nocturnal; petals spreading, shorter than the linear-lanceolate sepals.-Mexico. West Indies. Sts. cylindrie or pismatic, branching, the angles not very prominent. Fls. expanding by night, and euduring but a few hours, 8 to 12' diam. Sepals brown without, yellow within. Petals white. $\Lambda$ magnificent flower, of difticult culture. $\dagger$

5 C. flagellifórmis DC. SNake Cactus. St. creeping, with about 10 angles, hispid; fls. lateral, diurnal; tube slender, longer than the limb of the pet-als.-From S. Am. St. about the size of the little finger, cylindrie, indistinctly articulated, 2 to $5 f$ long. Fls. of a lively pink color, smaller than those of tho last, and continuing in bloom several days. $\dagger$
3. MEloCAC'TUS, Banh. Melon Thistle. Turk'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 wilh them into a long, cylindric tube; stamens and style filiform; stigma 5 rayed; berry smooth, crowned with the withered calyx and corolla.Suffiruticous, fleshy, leafless. Spadix simple, crowning the globular. decply-furrowed axis. Fls. terminal.
M. commùnis Link. Axis ovato-subgiobous, dark green, 12 to 18 -angled; ribs straight; spines fasciculate, subequal.-Native of the Caribbean Islands. This remarkable plant appears like a large, green melon, with deep furrows and prominent ribs, and is full of juiee. It is surmounted with a spadix, which is cylindrie, tuberculate, densely tomentous, bearing the red flotvers at the summit. $\dagger$
4. MAMMILA'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 mammæform 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 $3^{\prime}$ diam.) carmine-roseate Howers. $\dagger$ From Now Mexico.-Other species are cultivated iil the green-house.

## Order LV. GROSSULACEE Currants.

Low shrubs, often priekly with alternate, palmately lobed leaves. Calix 5 -lobed, adherent to the 1-celled ovary, bearing at top the corolla of 5 petals alternating with the 5 slort stamens. Anth. introrse. Fruit a 1 -celled, inferior berry with 2 parietal placente. Styles 2. Seeds $\infty$, embryo minute, in abundant horny albumen. (Figs. © 7 7, 309.)
Genera 1, species 95. The gooseberries nnd enrrants aro natives of the $\mathbb{N}$. temperate zone of

Propertiex. Thio berries contain a sweet, miecinpinous pulp, tugether with mallic or cittic aeld. They are always wholesome, and usually esculent.

1. RI'BES, L. Currants. (Named from the Arabic.) Character the same as that of the Order.
© Cubrants. Stems unarmed. Lvs. convolnte in bud. Fls, yellow.............................. 1
8 Curbants. Stems unarmed. Lvs. plicate in bud.-Fruit hairy...................................... 2 . Frint smootil........................ Nos. 5-7

-Fruit smooth.-Ped. very short. Nos. 10,11
-Ped. long. ....Nos. 12-lt
l R. aùreum Ph. Missourr, or Goldes Currant.
Plant smooth; lvs. 3-lobed, lobes divaricate, entire or with a few large teeth; petioles longer than
the leaves; bracts linear, as long as the pedieels; rac. lax, with many bright yrt low fls.; cal. tubular, louger than the pedicels, segm. oblong, obtuse ; petais

5 angles; fis orter than the or plismatic, ht, and eudurwithin. Pet.
with about 10 inib of the petrie, indistinctly n those of tho

Yap. (Comadherent to united with ; stigma 5 d corolla.he globular:
to 18 -angled; obean Islands. p furrows and spadix, which holvers at the
ts ; alluding ing genus.nammæform nes in wool.
ped tubercles, (near 3' diam.) cultivated in

ALYX 5-lobed, ternating with vith 2 parietal umen. (Figs.
mperate zone of malic or citric

## Character

$\qquad$
linear ; fr. sinootl, oblong or globous, yellow, finally brown.-Mo., W. to Or. 1 beautiful shrub 6 to 10 f high, common in cultivation. Fls. numerous, very fragrant. Apr., May. $\dagger$
2 R. sanguineum Ph. Lvs. eanescent-tornentous bencath; glabrous aboro, eordate, 3 to 5 -lobed, doubly serrate; rac. long and loose; bracts red, spatulate, rather longer than the pedicels; fls. rose-red; cal. tubular-campanulate, segm. spreading, obovate, as long as tho spatulate petals; sty. united into 1 ; stig. 2-lobed; fr. dryish, with sparse glandular liairs.-Oregon '(Rev. G. Atkinson). A beauti.. ful shrub with large showy racemes. $\dagger$
3 R. resindsum $P h$. Plant clothed throughout with resinous-glandular hairs; lvs. 3 to 5 -lobed, roundisl; rac. erect; cal. segm. spreading; petals obtusely rhomboidal; braets linear, longer than the pedieels; fr. hairy.-Mts. of N. Car: (Parker. See N. Am. FL. p. 550). Wo liave seen no speeimens of this obseuro species.
4 R. prostratum LiMcr. Mountain Currant. St. reclined; lvs. smooth, deepiy cordate, 5 to 7 -lobed, doubly serrato, reticulate-rugous; rac. erect, lax, many-flowered; cal. rotate ; lerries globous, glandular-hispid, red.-A small shrub, on mountains and rocky lills, Penn. to Can., ill-seented and with ill-flavored berriessometimes called Skunk Currant Prostrate stems, with erect, straight branches. Lvs. abont as large as in No. 1, lobes aeute. Petioles elongated. Rac. about 8 -flowered, becoming ereet in fruil. Bracts very short. Fls. marked with purple. Berries rather large. May. (R. rigens Mx.)
5 R. rùbrum L. Common Red Currant. Lus. obtusely 3 to 5 -lobed, smooth above, pubescent leneath, subeordate at base, margin mueronately serrato; rac. vearly smooth, pendulous; cal. short, rotate; braets much shorter than the pedieels; fr. globous, glabrous, red.-Woods, St. Johnsbury, Vt. (Carey), Wis. (Lapham), N. to the Arc. Ocean. Cultivated universally in gardens.
$\beta$. (white currant). Fr. liglit amber-eolored, larger and sweeter.
6 R. flòridum liHer. Wild Black Currant. Lvs. subcordate, 3 to 5-lobed, sprinkled on boih sides with yellowish, resinous dots; rae. many-flowered, pendulons, pubescent; cal. cylindrieal; bracts linear, longer than the pedicels; fr. olo void, smooth, black.-A handsome shrub in woods and hedges, Can. to Ky., con-mon, 3 to $4 f$ high. Lrs. 1 to $2^{\prime}$ long, the width something more, lobes neute, spreading, 3 , sometimes with 2 small additional ones; dots just visible to the naked cyc. Petioles 1 to $2^{\prime}$ long. Fls. rather bell-shaped, greenish yellow. Fr. insipid. May, Jn.

7 R. nigrum L. Black Currant. Lus. 3 to 5-lobed, punctate with yellowish dots beneath, dentate-serrate, longer than their petioles; rae. lax, hairy, somewhat nodding; eal. eampanulate; bracts nearly equaling the pedieels; fr. roundishovoid, nearly blach:-Native of Europe, etc. Cultivated and esteemed for its medicinal jelly. Fls. yellowish.-This speeies inuch resembles R. floridum.
8 R. Cynósbati L. Prickly Gooseberry. St. priekly or not; subaxillary spines about in pairs; lvs. cordate, 3 to 5 -lobed, pubeseent, lobes ineisely dentate; rac. nodding, 2 , to 3 -flowered; cal. tube ovate-eylindrie, longer than the segm. ; pet. obovate, shorter than tho eal. segm. ; sty. united to the top; berries prickily. - N. and W. States, about 4 f ligh, in hedges and thiekets, 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 priekles, brownish-purple, eatable. May, Ju.
9 R. lacústre Poir. Swamp Gooseberry. St. eovered with priekles; subaxillary spines several; lvs. decply 3 to 5 -lobed, cordato at base, lobes deeply incised; rac. 5 to 8 -flowered, pilous; cal. rotate, sty. 2 -cleft; berries small, hispid.-In swamps, N. States, and Brit. Anm. Shrub 3 to 4 f high. Sts. reddish from the numerous prickles, which differ from the spines only in size. Lvs. shining above, $1_{\frac{1}{2}}$ to $2 \frac{1^{\prime}}{}{ }^{\prime}$ diam. Petioles ciliate, hispid, longer than tho lys. Fls. green. Fr. covered with long priekles, dark purplc, disagreeable. May.-The older stoms
are unarmed save witl a few spines.
10 R. hirtéllum Mx. St. unarmed, rarely prickly; subaxillary spines short, solitary, or nearly so; lvs. roundish, corlate, 3 to 5 -lobed, toothed, pubescent beneath: ped. short, 1 to $\dot{\text { - tlowerut; cul. tio'c shooth, campanulate, segm. iwne }}$
longer than the petals; stam. longer than eitleer; sty. hairy, 2-clen; fr. smooth.In rocky woots, N. H. and Mass, to Wisc. N. to Hudson's Bay. Lvs. 9 to $18^{\prime \prime}$ diam., generally cleft half way to the middle. Fls. nodding, greenish. Fr. purple. May, Jn. (R. tritlorum Bw. R. saxosum Hook.)
11 R. oxycantholdes I. St. clothed with bristly prickles; subaxillary spines 3, often fewor, united at baso; lvs. 5 -lobod, roundish, subcordate, cut-dentate; ped. about 2 -flowered, very short; cal. tube cylindric; sty. cleft half way; fr. smooth.-Canl, in rocky woods. Readily distinguished from No. 10 by its numerous prickles, but somo of its forms are nearly destitute of them. Fr. bluish purple.
12 R. rotundifolium Mx. Subaxillary spines mostly solitary, short; lvs. roundish, smooth, 3 to 5 -lobed. iucisely crenatc-dentato; pod. smooth, 1 to 3 -flowered; cal. cyindrical, sinooth, segm. linear, Hually reflexed; pet. spatulate, unguiculate; stam. and 2 -parted sty. slender, mucle exserted, smooth; berries smooth.-In woods, N. II. to N. Car. and Mo. Shrub 3 to 4 f high. Sts. with a whitish bark, tho younger often priekly. (R. Missouriense Nutt.) Lvss. 1 to $2^{\prime}$ diam, mostly truncate at hase, slining above. Potioles ciliate, 1 to $3^{\prime}$ long. Petals yellowish-white. Fr. purple, delieious, 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 -flowered, 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. Englisin, or Garden Gooseberry. St. prickly; 1rs. roundish, 3 to 5-lobed, hairy beneath, on short, hairy petioles; ped. hairy, 1-flovered ; eal. campanulate; sty. and ova. hairy ; fr. smooth or hairy, globous.Gardens. Long cultivited, 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.

Iferls with simple, alteruate, exstipulate leaves, with the solitary Flowers 5 -merous, tho petals and stamens inserted on the throat of the calyx. Ovary free, 1 -celled, with 3 parietal placentie; styles 3, distinct. Fruit a 3 -valved eapsule; seeds albuminous, strophiolate.
Genera 2, species 60, confinel (with one axeeption) to tropica, America Propertics, tonfo and aromatic.

TURNERA, Plum. (In memory of Wm. Turner, M.D., author of " $\Lambda$ New Herball," London, 1551.) Calyx fumuel-form ; petals convolate in æstivation, longer than the imbricated sepals; styles 3; stigmas flabellate, many-cleft; capsule dehiscing to the middle.-Fls. showy, yellow.
T. cistoides L. Plant hirsute, ereet; fis. in the upper axils and terminal ; ped. bractess, but jointed uear the middle; Ivs. lanceolate, obtusely serrate or entire, subsessile, obtuse, the lower oblong-aval.-4 Ga. from Savamnalh, aloug the railroad, westward (Feay, Pond), and Fla. Sts. 12 to 18' high, simple or branched from tho base. Lvs. 1 to $2^{\prime}$ long. Fls. in a leafy, terminal rae. Ped. 9' long. $1^{\prime}$ diam., deep yous (some with the stam. longer, athers with the pistils longer). Cor. ${ }^{1}$ 'dian., deep yellow. Caps. ghobular, downy. Sds obovate, sculptured, the membranous caruncle lateral. Jn .-Sept.

## Order LVII. PASSIFLORACEAE. Passionworts.

Plants lierbaeeous or slrubby, usually elimbing, with alternate lvs. and foliaccous atipules. Fls. axillary or terminal, perfeet. often with a 3 -leaved involncre. Sepais 4 to 5 , united below into a tube, the sides and throat of which are crowned with circles of filamentons processes, whieh appear to be motamorphosed petals. Petals $\delta_{1}$ arising from the throat of the calyx, outside the crown. Stumens $5_{1}$ monodel-
fr. smooth. Cvs. 9 to $18^{\prime \prime}$ sh. Fr. pur. lontate ; ped. fr. smooth.ts numerous ish purple. ; lis. round-3-flowered; unguiculate; smooth.-In th a whitish to $2^{\prime}$ diam, ong. Pctals crry. May. nes 1 to 3, Ig and sleny small ; f. No. 12.
tt. prickly; ped. hairy, globous.with red, Apr. $\ddagger$ Eur.
vers 5-mee, 1-celled, ls albumin.
ertices, tonio uthor of s conrostigmas showy,
nal ; ped. or entire, 3 the railbranched . $9^{\prime}$ long. er). Cor. ured, the
phous, surrounding the stipe of the ovary. Ovary superior, on a long stipe, 1-celled; styks 3. Fruit many-seeded. (lllust. in figs. 48, 148, 371, 372.)
Genara 12, apecies 210, chlefly natives of troplcul Amerlea, but cultivated in many other couniries as ornamentai thowers. The fruit of the Graundilla (Pussittora multiformis) Is eaten in the if. Iudles, and highly valued as a dessert, but the root is polsonous.
PASSIFLO'RA, L. Pabsion Flower. (Lat. flos passionis; the several parts of the flower wero 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, filamentous 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. cœrùlea I. Shrubby; lus. palmately and deeply 5-parted; segm. linearoblong, entire, lateral ones often 2 -lobed; pet. glandular, with a 3 -bracteolate involucre near the flower; bractlets ontire; fil. of the crown shorter than the cor. -Nativo of Brazil, where it grows to the thickness of a man's arm and to the height of 30 . Fls. largo 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, ncute, serrate, petioles with 2 glands near the summit; bractlets of the involuere 3, obovate-glandular; crown triple.-Va. to Fla. Sts. climbing 20 to 30 . Fls. large and showy. Petals white. Two outer rows of flaments, long, purple, with a whitish band, the inuer row of short rays, flesh-colored. Berry pale yellow; of the size of an apple, cata-
ble. May-Jl

3 P. lùtea L. Lvs. glabrous, cordate, 3-lobed, obtuse; petioles without glands; 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-JI:

## Order LVIII. CUCURBITACE. $\mathrm{I}_{\text {. }}$ Cucurbits.

Herbs succulent, creoping or climbing by tendrils, with alternate leaves. Flowers monœecious or polygamous, never biue. Calyx 5 -toothed, adherent. Petals 5, united, inserted on the calyx, the lobes alternating. Stamens 5, distinct, generally cohering in 3 sets. Anthers very long and wavy or twisted. Ovary inforior, 1-celled, with 3 pariotal placentie often filling the cells. Fruit a pepo or membranous. Seeds flat, with no albumen, often ariled. (Fig. 442.)
Genera 60 , apecies $80 n$, natlves of tropleal regions, only a few leing found in the temperate zines of Einrope and America. A highly huiportunt order of plants, affording some of the mast
dielicious ielicious and mintritive fruit. A bitter laxative priuelple pervadis the group, which is so concentrated in a few as to render them aetively medieinal. The otieisal colocynth is prepared from tie pulp of Cueunils Colocyuthis, a powerful drastic polson.


1. ECHINOCYS'TIS, Torr. \& Gray. (Gr. exĩvos, sea urchin, níбtıৎ, bladder; alluding to the spiny, inflated fruit.) Flowers monœcious. Sterile f.-Calyx of 6 filiform-subulate segments, shorter than the corella; petals 6 , united at base into a rotate campanulate corolla; sta-
mens 3, diadelphoris. Fertile fls.-Cal. and cor. as above; abortive fil. 3, distinct, minute; style very short; stigmas 2, large; fruit roundish, inflated, echinate, 4 -seeded.-(1) A climbing herb with branched tendrils.
घ. lobata Torr. \& Gr. A smoothisb, running vine in rieh river soils, Can. to Penn. and Mo. St. deoply furrowed, with long, 3-parted tendrils placed nearly opposito tho long petioles. Lrs. membranous, palmately 5 -lobed, cordate at base, lotes accuninate, denticulate. Fils. snall, white, the barren ones very numerous, in axillary racemes ofton if lonz; fertile ones solitary or several, situated at the base of the raceme. Fr. Ito $2^{\prime}$ in length, setose-echinate, at length dry and mombranous,
Mull.) with 4 large seeds. Jl.-Sept. (Sicyos Mx. Momordica echinata
2. LAGENA'RIA, Sez. Gourd. (Gr. גáypvos, a flagon or bottle; from the form of the fruit.) Flowers 8 . Calyx campanulate, 5 -toothed; petals 5 , obovatc. o Stamens $^{5}$, triadelphous; anthers very long, contorted. I Stigmase 8 , thick, 2 -lobed, subsessile ; pepo ligneous, 1 -celled; seeds ariled, obecriate, compressed, margin tumid.-Mostly climbing by tendrils.
L. vulgàris Sar. Calabasir. Bottle Gourd. Sofly pubeseent; st. climbing by branrching tendrils; lvs. roundish-cordate, abruptly acuminate, denticulate, with 2 glacds ioeneath at baso; fls. axillary, solitary, pedunculato; fr. clavate, ventricous, at longth smooth. - Gardens. The hard, woody rind of the fruit is used es laclles, bottles, \&c. Fls. white. Jl., Aug. $\ddagger$ Tropieal.
3. ERYO'NIA, L. Bryony. (Gr. Bpún, to grow rapidly.) Flowers 8 or $\$ 9$. Calyx 5 -toothed, teeth short; corolla 5 -eleft or parted; of stamens 5, triadelphous, with flexuous anthers; of style trifid; berry small, globular, few sceded.-Fls. greenish white.
B. Boykinil Torr. \& Gr. Scabrous pubeseent; lvs. decply 3 to 5 -lobed, eordate, denticulate, acuminate-cuspidate; fls. (small) clustered in the axils, both kinds together, on short pedicels; berries oval, 3 -scedcd.-In wet grounds, along streams, Ga. to La. (Hale). Sts. 10 to $20 f$ long, climbing over bushes by simplo or forked tendrils. Fr. as large as a small plum, bright crimson, clanging to yellow. The seeds with 2 lateral teeth. Jn., JI.
4. SIC'YOS, L. Single-seed Cucumber. (Gr. oíkvos, the ancient name of the cucumber.) Flowers 8. § Calyx 5-toothed; corolla rotate, 5 -petaled; stamens 5 , monadelphous, or at length triadelphous, anthers contorted. $\quad$ Calyx 5 -toothed, campanulate; petals 5 , united at base into a campanulate corolla; styles 3 , united at base; fruit ovate, memlranous, hispid or celinate, with one large, compressed sced.-(1) Clinhing berbs, with compound tendrils. Sterile and fertile fls: in the same axils.
S. angulàtus L. St. branching, hairy; lvs. roundish, cordate, with an obtuso sinus, 5 -angled or 5 -lobed, lobes acuminate, denticulate; of much smaller than $\delta$. Can. and U.S. A weak climbing vine, with long, spiral, branching tendrils. Lrs. 3 to $4^{\prime}$ broad, alternate, on long stalks. Fils. whitish, marked with green lines, the barren in long pednnculate rac. Fr. $6^{\prime \prime}$ long, ovate, spinous, 8 to 10 together in a crowded cluster, cach with one large seed. JI. Sept.
5. MELO'THRIA, L. (Gr. $\mu \tilde{\eta} \lambda o v$, a melon, $\theta \rho i o v$, a certain food.) Flowers of $\succcurlyeq$ of or 8. Calyx infundibuliform-campanulate, limb in 5 subulate segments; petals 5 , united into a campanulate corolla. of Stamens 5, triadelphous. of Stigmas 3; fruit a berry, ovoid, small, many-seeded.-Tondrils simple, filiform.
; abortive ruit roundbranched an. to Penn. nearly oppote at base, y numerous, uated at the $y$ and mem. iea eehinata
or bottle; 5-toothed; long, eon. , 1-eelled; elimbing ; st. elimbdentieulate, fr: elavate, the fruit is

Flowr parted; id; berry
d, eordate, ooth kinds ag streams, o or forked low. The c ancient la rotate, , anthers at base te, mem1) Climb the same an obtuse or than $\delta$. rils. Les. een lines, ) together
in food.) limb in corolla. l, srall,
M. péndula L. Lvs. roundlsh, eordate, 5 -lobed or angled, pointed, slightly hispid; fls. axillary, the sterile in small raeemes, the fortile solitary, on long peduneles. N. Y. to Ga. and La. A delicately slender vine, elimbing over other plants. Lss. small (1 to 2' diam.) Fls. small, yellowish. Sty, sloort, surrounded by a eup-shaped disk. Fr. small, oval. J1.
6. CUCUR'BITA, L. Squasir. (A Latin word, signifying a vessel; from the form of the fruit.) Fils. 8 . Corolla eampannlate; petals mited and coherent with the ealyx. \& Calyx 5 -toothed; stamens 5 , triadelphous, anthers syngenecious, straight, parallel. i Calyx 5toothed, upper part deeidnous after flowering ; stigmas 3, thiek, 2-lobed; pepo Heshy or ligneous, 3 to 5 -eelled ; seeds thiekened at margin, obovate, compressed, sinooth.-Fls. mostly yellow.

1 C. pèpo I. Puapkis. Hispid and seabrous; st. proeumbent; tendrils branehed; Ivs. (very largo) cordate, palmately 5 -lobed or angled, dentieulate; fls. axillary, $\delta$ long-peduneulate; $f r$. very large, roundish or oblong, smooth, furrowed and torulous.-1 Fields. Long cultivated as a useful kitchon vegetable or for cattlo. Fls. large, yellow. Fr. sometimes 3 dian., yollow whon mature, yielding sugar abundantly. JI. $\ddagger$ Levant.
2 C. Melopèpo I. Flat Squasir. Hairy; st. procumbent, with branehed tendrils; Ivs. eordate, palinately somewhat 5 -lobed, dentieulate ; tls. peduneulate; fr. depressechorbicular, the margin nostly torulous or tumid, smooth or warty.Gardens. Cultivated for its fruit, a well known kitchen vegetable. Thero are many varieties in respeet to the fruit. $\ddagger$ Nativity ?
3 C. verrucdsa I. Warted Squasir. Croon-neck Squash, \&e. Hairy, proeumbent, lvs. eordate, palmately and deeply 5-lobed, denticulate, terminal lobe narrowed at base; fls. pedunculate, large; fr. roundish elliptic or clavate, oflen 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. $\mathrm{J} . \ddagger$
7. CITRUL'LUS, Neek. Watermelon. (Lat. citrus, an orange.) Calyx deeply 5 -eleft, segments linear-lanecolate; petals 5 , muited at base and adnate to the bottom of the calyx ; stamens 5 , triadelphous; style trifid; stigmas convex, reniform-cordate; fruit subglobous, fleshy, the sueculent placenta filling the cell; seeds colored, numerous, truncate at base and obtuse on the margin.
C. vulgàris Selirad. Hirsute; st. prostrate, slender; 1vs. somewhat 5-lobed, the lobes obtusely sinuate-pinnatifid, glaucous beneath; ffs, solitary, pedunculate, with a single bract; fr. globous or oval, smooth, stellate-maculate.-Extensively cultivated for its well-known delieious, cooling fruit. Fl. Jn.-Aug. Fr. Aug., Sept.-A variety is the citron, a smaller fruit with thieker and firmer rind $\ddagger$ India. Afr.

## 8. CU'CUMIS, L. Cucumber. (Celtic cuce, a hollow vessel?)

 Flowers 8 or $\underset{\sim}{ }$. Calyx tubular-eampanulate, with subulate segments; corolla deeply 5 -parted. of Stamens 5 , triadelphous. $\ddagger$ Style short; stigmas 3, thiek, 2-lobed; pepo fleshy, indehiseent; seeds ovate, flat, acute, and not margined at the edge.-Creeping or climbing by ten: drils. Fls. axillary, solitary, yellow.1 C. sativus L. Cucumber. St. prostrate, rough; tendrils simple; lvs. subeordate, broad as long, palmately 5 -angled or lobed, lobes subentire, aeute, terminal one longest ; fr. oblong, obtusely prismatic, prickly, on a short peduncle. -(1) First brouglit to England in 1573. It is now universally cultivated for the table, either fresh or pickled. Gathered and eaten before maturity. Jn.-SSept. Many varieties.
2 C. Mèlo L. MUSK MELoN. St. prostrate, rough, tendrils simple; lvs. subcordate, roundish, obtuse, palmately 5 -angled, lobes rounded, obtuse, obscurely
denticulate; fls. $\ddagger \ddagger \delta$, the $¥$ on short pec̀mneles; fr. oval or subglobous, smooth longitudinally torulous.-1) Native of Asia, wheuce it was first brought to Eng. land in 1570. Generally eultivated for ithe juicy, yellowish, delicately flavored flesh of tho mature fruit. Jn., Jl. Varie jes numerous.
3 C. Angùria J. Prickly Cucumber. St. prostrate, slendez, hispid; tendrils simple; hiss. palmately and deeply sinuute-lobed, cordate at base; fr. ovaloyoid, or subglobous, echinate.-(1) Cultivated for the green truit, whieh is about the size of a hen's egg, and used for pickles. Jl., Aug. $\ddagger$ Jumaica.

4 C. Colocynthis L. Colocynth. St. prostrute, subhispid; lvs. cordateovate, eleft into many obtuse lobes, hairy eanescont beneath; tendrils short; fls, axillary, pedunculato: $\rho$ with a globous, hispid cal. tube and campanulate limb, with small petals; fr. globows, yellow when ripe, about as large as an orange, medicinul. $\dagger$ From Turkey extraci is the colocynth of the shops, poisonous, but 5 C. Trom Turkey.
5 C. anguinus L. Serpent Cucumrer. Sts. elimbing; Ivs. 3 to 5 -lobed, repand-dentate ; tenadriss forked; fr. very long, smooth. cylindrical, coiled.-Cultivated for the curiosity of the long, snake-liko fruit. † E. Ind.

## Order LIX. BEGONIACEAE. Begontads.

Herbs or succulent undershrubs with an acrid juice. Leaves alternate, obliquo at the base, with large, searious stipules. Flowers dielinous, pink-colored, cymous. Calyx adkerent, colored. Sepals of the \& 2 pairs, decussating; of the of 5 , imbricated, or 8 . Stamens $\infty$, distinct or coherent in a column. Aithers elustered. Ovary inferior, 3 -cefled, with 3 large placenta meeting in the axis. Seeds minutc, without abbumen. Fruit capsular. (Fig. 270.)
Geriera 4, apecies 160, mostly natives of the Indies anit S. America-none N. American. They are frequently eultivated al curlous and ornamental. Propicrites astringont and bitter.

DIPLOCLIN'IUM, Lindl. Elepiant's Ears. (Gr. $\delta<\pi \lambda o ̂ o s$, double, к $\lambda$ iv $\eta$, couch; alluding to the double placontie.) Fls. 8.- \& Sepals orbicular, colored like the petals, but larger; petals oblong, acute; stamens combined in a colunn; anthers in a globous head. i Sepals 3, lanceolate, larger than the 2 petals; stigma hobes distinct, spiral, erect; capsu!e wings unequal ; placenta double, or 2 in each cell.Evergreen, sucenlent undershrub.
D. Evansiànum Lindl. Glabrous; s: branched, tumid and colored at the joints, suceulent ; lvs. large, slightly angular, mueronate-serrate, cordate-ovate. very unequal at base, petiolate, with weak, seattered prickles, and straight, red veins, the under surface deeply redkened; fls. pink-colored in all their parts. except the golden yellow anihers and stigmas; of larger than the f, and eu peduneles twice as long. From China. (Begonia discolor Willd.)-Many other speeies are found in conservatories-ioo many for our lizits.

## Order LǍ. CRASSULACELE. Hcuee-leeks.

Planss herbaceous or shrubby, succulont. Lvs, entire or pinnatifid. Stip. 0. Flowers sessile, usually in eymes and perfectly symmetrical. Stpals 3 to 20 , more or less unitad at baso, persistent. Petuls as many as the s apals, distinet, rare!f cohering. Stamens as many as the petals, and alternating with them, cr twice as many. Ovary as many as the petals and opposito them. F2l. distinct. Anth. 2-celled, bursting lengthwise. F'ruit, follicless as many as the ovaries, each opening by the ventral seture, manysseded. (Tigs. 260, 261.)
Generr 22, apecies 450 , Giniefly natives of the warmer recions of the globe, partientarly tho
 Ais Mans are highly ornamental.

Thage 1. Ckabsulefe. Carpels distlnet, forming a clrcle of follicles. (a)
Flowers all 4 -parted. Stamens 4
Flowers all 4 -parted. Stanens 8
. Tilleat. 1
 Plowers inalis aistlnet, spreadlng. Sedux.
a Flowers 5 -parted. Petals united below, erect, conuivent ....... Echerveria.
a Flowers 6 to 20-parted. Hypugynous scales lachatate............ Sempravivem. 5
Thibe 2. Diamobpies. Carpels united Into a many-celled capsule. (b)

## b Flowers 4 -parted. Stamens 8......... Diamorific.

b Flowers $\delta$-parted. Stainens 10............Penthonav. $\boldsymbol{i}$ 1. TILLeA, Mz. Pramy-weed. (To Michael Anyelo Tilli, an Italian botanist ; died 1740.) Calyx of 3 or 4 sepals united at base; petals 3 or 4 , equal; stamens 3 or 4 ; capsules 3 or 4 , distinct, follicular, opening ly the intuer surface, 2 or many-seeded.-(1) Very minute, aquatic herbs. Lus. opposite.
T. símplex Nutt. St. ascending or erect, rocting at tle lower joints; lvs. connate at base, linear-oblong, flesly ; fls. axillary, solitary, subsessile, their parts in $4 s$; pot. oval or oblong; earpels 8 to 10 -scoded. - Near East Rock, Now Haven, Ct. (Dr. Robbin s), and Pkiladelphia, on muddy banks, rare. St. 1 to $3^{\prime}$ high. Lvs. 2 to $3^{\prime \prime}$ long. Fls. as largo as a pin's head. Petals oval, flat, acute, twiee as long as the oval, minuto calyx, longer than tho stamens and fruit, and of a greenish white color. JI. Sept.
 germinatiug from a leaf.) Calyx inflated, 4-eleft scarecly 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. Iudies. Lvs. opposite, unequally pinnate, part of them sometimes simple. Fls. greenish purple.
B. calycinum Salisb. Not uneommon in house eultivation, requiring but littlu water, in a well-drained pot of rich loam. St. thick, green, about $2 f$ high. Lvs 3 to 5 -folinte, with thiek, oval, erenate lfts. Fls. in a loose, terminal panicle, pendulous, romarkable for the large, inflated calyx, and the long, tubular, exserted corollas.-This plant is distinguisthed in vegetable physiology (see § 532), producing buds and now plants from tho margin of its leaves.
3. SE'dUM, L. Stone 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 tc 10 ; carpels 4 to 5 , distiuct, many-seeded, with an entire scale at the base of each.Mostiy herbaccous. Inflorescence cymous. Fls. mostly pentamerous.
f Flower of the braneles 4 -merons, centran in. 5 -merous.
\& Flowers all pentanimerons. Splkes nut umbellate............................................. $1, \%$
1 s. ternàtum Mx. Lvs. ternately verticillate, obovate, flat, smooth, entire, the upper ones seattered, sessile, lanceolate; cyme in about 3 spikes; flss seeund, the central one with 10 stamens the rest with ouly 8.- 44 Damp woods, Can. West, Pean., the Southern and Western States. Sts, 3 to 8 ' long, brameling and decumbent at baso, assurgent above. Cyme with the 3 branches spreading and recurved, tho whito fls. loosely arrranged on their upper side. Jl., Aug. $\dagger$
2 S. pulchéllum Mx. Sts. brancling at base, aseending; tvs. allernate, linear, obtuse, sessilo with an auriculato base; spikes umbellate, spreading, flanally erect, the crowded flowers unilateral, octandrous, the ee.tral fl. ustailly decandrous.On rocks and ents., Va. to Ga and 'Tex. Sts 4 to 12 ' high, very leafy. Fls. elosely sessile, small; petals rose-eolor, aeute. May, Ju.
3 §. telephioides Mx. Lus. broadly lancedate, attenuate at base, subdentate, smooth ; cymes dense, corymbous; sta 10, the pet, sep. and carp. in 5s.-Found on roels, lake and river shores, N. Y., N. J., Harpor's Ferry, Va., ete. St. a foot high. Lvs. 1 to 2 'long, $\frac{3}{3}$ as wide. Fls. numerous, purple, in a terminal, branelling eymo. Jn.-Aug.-Like tho other species, very tenacious of life, and will grow when pressed and apparently dried in the herbarium.

4 s. Telèphium L. Common Orpine. Live-forever. Rt. tuberous, fleshy, whito; st. ereet, very leafy; lvs. fattish, ovate, obtuse, serrate, seattered; cyme corynibous, leafy.- 4 Cultivated and nearly naturalized. Sts. simple, round, smooth, purplish. Lve. sessile, fleshy. Fls. white and purple, in dense, terminal, leafy tufts. Aug. $\dagger$ Eur.
5 S. àcta L. Evglish Moss. Wall. Pepper. Procumbent, spreading, branching fiom tho baso; lus. very small, somewhat ovate, fleshy, crowded, alternate, closely sessile, obtuse, nearly ereet; cyme few-flowered, trilid, leafy.-In cultivation it spreads rapidly on walls, borders of flower-beds, ete., densely covering tho surfaco. Fls. yellow. Tho whqlo plant abounds in an aerid, biting juieo. $\dagger$ Eur. 4. ECHEVE'RIA, DC. (To Echeveri, a botanical draughtsman.) Sepals 5, unequal ; petals 5 , colicrent below, ereet, connivent, carinate; stam. 10, shorter than the petals; earpels 5 , tapering into a short, subulate style, with 5 short, obtuse, hypogynous seales.-Handsome, herbaceous or shrubby, fleshy plants, from California and Mexico. Fls. searlet or yellow.
E. grandiflòra Haw. Glaucous with bloom, erect; lvs. fleshy, spatulate, or obovate, aeute, narrowed into a thiek petiolo ; Hls. paniculate, creec.-Greenhouse. St. about $2 f$ high. Lowest lvs. large, rosulate; eauline gradually smaller. Sep. thick. Cor. urn-shaped, orange-purple. $\dagger$ Mex.
5. SEMPERVIVUM, L. IIouse-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, acmminate; stamens twice as many as petals; hypogynous seales lacerated ; carpels as many as the petals. -4 Herbaceous plants or shrubs, propagated by axillary offsets. Lss. thick, tleshy.

1 S. Tectòrum L. Lvs. fringed; offsets spreading. $-A$ well-known plant of the gardens, with thiek, fiesly, mucilaginous lvs. It sends out runners witt: offsets, rarely flowering. It is so sueeulent 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, branehed; lvs. cunciform, smoothish, bordered with soft, spreading ciliie.-A curious and ornamental evergreen, from the Levant. St. very thick and fleshy, braneling 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 dehiseence.) Sepals 4, minute, coherent at base ; pet. 4, oval, concave ; stamens 8 , with purple anthers ; earpels 4 , united below the middle, each with a minute obcordate, hypogynous seale, and dehiseent by an irregular dorsal valve; seeds 4 to o.- $\AA$ very smal!, fleshy, branching herb, with corymbs of white or pink-colored flowars and purplish herbage.
D. pusilla Nutt--(2) On rocks in dry, sunny places, Ga. (Stono Mt. 16 m . E. of Atlanta), N. and S. Car. (Shields). Sts. I to $3^{\prime}$ high, cesppitous, forming patches Lvs. oval, sessile, $1^{1 "}$ long, alternate. Fils. numerous Mar., Apr.-A curious little plant.
7. PENTHO RUM, I. Virginia Stone-crop. (Gr. $\pi$ évte, five; on account of the 5 -parted, angular eapsule.) Calyx of 5 sepals muited at base; petals 5 or 0 ; stamens 10 ; capsules of 5 united earpels, 5 -angled, 5 -celled, 5 -beaked, dehiscent by an obliquely terminal value; seeds $\infty$, minute. 44 Erect (not suceulent) herbs. Lis. alternate. Fls. yellowish, cymous.
P. sedoìdes L. St. branched and angular above; Ivs. nearly sessile, lancoolate,
acute at each end, unequally serrate ; fls. 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 l', membranous, smooth, $^{\prime}$ 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 green cyme. Petals generally wanting. Jl.-Sept.

## Order LXI. SAXIFRAGACEA. Saxifrages.

Herbs or shrubs. Lvs. alternate or opposite, sometimes stipulate. Sepals 4 or $\Sigma_{\text {, }}$, cohering more or less, and partly or wholly adherent. Petals as many as the sepals, inserted between tho lobes of the calyx. Stamens as many as the petals and alternate with then, or 2 to 10 times as many. Ovary inferior, usually of 2 carpels, cohering at base, distinct and divergont above. Fruit generally capsular, 1 to 2 celled. Seeds small, many, abbuminous. (Figs. 270, 298, 310, 393.)
 hoth inenispheres ns followa. The Saxiftagea lielong to the northern and alpine reglons. The Escalloniea to the aiplne reglons of S. America. The Philadelphea to the north Temperate their great beanty. Their properties are generally astringent.
I. SAXIFRAGEE. JTerbs. Stipuics none or adnate. Petals imbricate, rarely convolute in the bum. Calyx free or partly adherent. (a)
a Petais wanting. Ovary adherent, 1 -eelied. Stamens 10..............Chrysosplenium. 1 a Petals pinnatifld. Ovary laff adherent, 1 -eelfed. Stamens 5 or 10............ Mitella. 2 a Petais entire.-Stamens 10.-0vary 1-cciled, nearly free......... ............. Tiarklla. 3
-Ovary 2-celled. Fis. perfect. Lvs. simple...Saxifraga. 4
-Ovary 2 -celferl. Fis. polygameus. Lus. comp... Astilbe. 5
-Stamens 5.-Ovary 2 -ceiled, adherent. Seed rough.......... Borkisia. 6
-Ovary 2 -celled, free. Seed wing-margined.. Sullivantia. 7
-Ovary 1-eelled. - Stylcs and carpels 2...........Heucnera. 8
-Styles and carpeis 3....Lefpuropatalon. 9
11. ESCALLONIEE. Shrulis vith alternate lve., no stipuies and a val vate coroila bud. (b)
b Calyx free from the 2 -celied ovary. Stanens 5. Capsule $\infty$-seeded.............Itea. 10 b Calyx adherent to the ovary. Stan. 5. Ber. $\infty$-seeded. (From S. Ain.). . Escallonia. il III. HYDRANGEE. Shrubs with opposite, simplo lenves and no stipules. (c) c Corolia valvate in the bud.-Cymes radiate. Shrub erect.......................
-Cymes nakel. Shrub climbing...............Droumaria. 13 c Corolia convolute in the bud.-Stamens 20 to 40 . Petals $4 \ldots . . . .$. . Pimbadrlpius. 14 -Stamens 10. Petals 5. (Asiatic)............. Devtzia. 15 1. Chrysosple'nium, Tourn. Water Carpet. (Gr. $\chi$ pevods, gold, $\sigma \pi \lambda \eta \nu$, the spleen; on aceount 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-seeded.-Small aquatic herbs.
C. Americanum 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 mmmer at top. Lvs. opposite, $1^{\prime}$ in length, smonth. Calyx 4 -cleft, greonish-yellow, with purple lines. Corolla 0 , stamens 8 , very short, with orange-colored anthers, which are the only conspicuons 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. Sce Trarelea.) Calyx 5 -cleft, eampanulate, adherent to the base of the ovary ; petals 5 , pectimately 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. diphy̆lla L. Lys. cordate, acuto, sublebate, serrate-dentate, radical enes on long petioles, the cauline 2, opposite, subsessile. - Very common in tho woods of N. lug. to Car. and Ky. St. a Eoot or more high, bearing the pair of leaves ${ }_{2}$ near the midst. Lvs. 1 te $3^{\prime}$ long, nearly as wide, hairy, on the hispid petioles 2 to 6 long. Fls. on slort pedieels, arranged in a long, thin spike or raceme, and most beautifully distinguished by tho finely divided white petals. Seeds
blaek and slining. 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 delieato speeies, growing in danp, rich, shady woodlands, Wayne Co., N. Y. te northern N. Eng. Lvs. and sts. light green, pellucid. Seape 4 to $6^{\prime}$ high, terminating in a thin raceme of whito fls. with tiuely pinnatifid petals. They are ereet or prostrate and send out ereeping stolons from the base. Lvs. $3^{\prime}$ ' 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 resemblanee of the eapsuic.) Calyx 5parted, the lobes obtuse; petals 5 , entire, the elaws inserted on the calyx ; stamens 10 , exserted, inserted into the ealyx ; styles 2 ; eapsule 1 celled, 2 -valved, one valve mueh larger. - 4 Fls, white.
T. cordifolia L. Lvs. eordate, aeutely lobed, mueronate-dentate, pilous; seapo racemous; stolons ereoping.-Roeky woods, Can. to Macon, Ga. and Eufala, Ala. Common in N. Eng. and generally associated with Mitella diphylla, which plant, in its general aspect, it mueh resembles. Tho seape arisos from a ereeping rootand on lairy petioles 4 to $6^{\prime}$ long a bract. Les. miuute braetlets. May, Jn. long. Rae. 1 to $22^{\prime}$ long; fls.' wholly white, with

## 4. SAXIF'RAGA, L. Saxifrage. (Lat. saxum, a roek, 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 ealyx; stamens 10 ; anthers 2 -eelled, with longitudinal dehiseence; capsule of 2 connate earpels, opening between the 2 diverging, acuminate beaks (styles) ; seeds $00 .-4$§ Leaves opposite (sinuli) on the prostrate stern. Fis, purpilsh..
Lenves atternate on the ascendling stemil. Fls. yellow or white $\qquad$
\& Leaves rusulate at the base of the mostiy leatiless scapo. © (a)
a. Calyx entirely free from the ovary (inferior)
a calyx adherent to the base of the ovary (half superi Nos. 5, 6, 5
1 s. oppositifolia L. Lvs. opposite, rather obtuse, punetate, persistent; fls solitary ; erowded, obovato, carinate, eiliate, ovate, 5 -veined, louger than tho stam.-In the samo loeality as the next species. Sts. purplish, very braneling, diffuse. Lvs. bluish-green, 1 to $2^{\prime \prime}$ long. Fls. light purple, large and showy. May, Jn.?
2 S. aizoìdes L. Cespitous, loafy; lvs. linear-oblong, moro or •less ciliate, thick, flat, mostly persistent; flowering sts. annual; fls. panieulate, sometimes solitary; sep. ovate, slightly colerent with the ova; pet. oblong, longer than tho sep.; stig. depressed ; caps rather thick, as long as the styles.-In tho clefts of roeks, at Willoughby Lake, Vt. ( 500 feet above tho water), N. to tho Are. Sea, Barren stems short, with densely erowded lvs. ; flowering stems aseending, 2 to $4^{\prime}$ leng, with seattered Iss. Lrs, 4 te $\mathbf{6}^{\prime \prime}$ long, about $2^{\prime \prime}$ wide. Pedieels bracteate. Fls yellow, dotted.
3 s. rivulàris L. St. weak, ascending, 3 to 5 -flowered; radical lvs. petiolate, reniform, crenately lobed, cauline, lanceolate, subentire; cal. lobes broad-ovate, nearly as long as the ovate petals, but much shorter than the short-beaked cap-sule.-White Mts. N. H. (Oakes), N. to Are. Am. A very small speeies, with white, braeteate fls. Sts. about 2 ' high, annual, with alternate lvs.
4 S. tricuspidàta Retz. St. thiek, erect; lower lvs. erowded, oblong, 3-cuspidate; fis. few, large, somewhat cerymbed; sep. thick, ovate, shortor than tho oblong-
dical oncs tho woods of leaves d petioles r raceme, s. Seeds red hairs piunatifid ch, shady ht green, fls. with ping sto-
r some Calyx $5-$ on the ; eapala, Ala. ll plant, ug roote, hairy, te, with
ere, to or less iscrted longien the
long.
ob, rate, yellow, clotted pet.; caps. ovate, tipped with the diverging styles-Lake shores, Can. and northward.
5 S. leucanthemifolia Mx. Viscid-pubescent; lvs. radical, spatulate, cut-dentate, tapering to a petiole; scape diffisely paniculate, with capillary pedicels; calyx free, reflexed; pet. uncqual. - Mits. of Car. and Ga. Scapes 1 to 2 f higb. bearing numerous small fls. Lvs. cut into several large teeth. Petals white or pink, the three larger spotted with yellow. Jn.-Sept.
6 S. eròsa Ph. Viscid-pubesecnt; lvs. radical, thin, oblong-lanceolate, acute, with erose teeth; paniclo oblong, loose, with loafy bracts and divaricate branches; cal. freo, with refiexod, obtuse sepals ns long as the equal, obtuse petals. - Mts. Penn. to Car. Scape 12 to $18^{\prime}$ ligh. Fls. scattored, on slender policels. Petals small, white, yellow at base. Jn., Jl.
7 s. Careyàna Gray. Lvs. radical, long-petioled, thin, glabrous, round-ovate, coarsely crenate-dentate, base truncate or subcordate; scape slender, diffusely eymous-panieulate; pediccls filiforn; petals laneo-oblong, sessile, twice longer than the recurved sepals; carpels distinct, turgid, free.-Mts. N. Car., on wet, shady roeks. A low herb with small, whito flowers.
8 S. aizooin Jacq. Lvs. mostly radical, rosulate, spatulate, obtuse, lordered with white cartiluginous teeth and $\Omega$ marginal row of impressed dots; fls. corymbous paniculate; cal. (and ped. glandular viscid) tube hemispherical, as long as the 5 -toothed limb; pct. obovate; sty. divergent, longer than the calyx.-Southern shores of Lake Superior, to Nova Scotia and northward, on shady, moist rocks. Sts. 5 to 10' high. Fls. white. J.
9 s. Virginiénsis Mx. Eariy Saxifrage. Luss. mostly radical, spatulate-obovate, crenately toothed, pubescent, shorter than the broad $\mathbf{p}$-tiole; scape ncarly leafless, paniculately branched above; fls. many, cymous; cal. adherent to tho base of the ovary; pet. white, oblong, much exceeding the calyx.-An early and intercsting plant, on rocks and dry hills, Can. and U. S. Scape 4 to $12^{\prime}$ high, pubescent, annual. Lts. rather fleshy, 9 to $13^{\prime \prime}$ by 6 to $12^{\prime \prime}$. Fls. in rather dense clusters, white, or tinged with purple, in oarly spring. Fig. 310.
10 S. Pennsylvánica L. Lvs. radical, oblong-lanceolate, rather acute, tapering at base, denticulate; scape ncarly leafloss; branches alternate, with close cymes forming $a$ diffuse panicle, fls. pedicellate ; pet. greenish, linear-lanceolate, but little longer than the cal.. Larger than the foregoing, common in wet meadows, Mc. to Ohio. Lvs, fleshy, pale green, 5 to $8^{7}$ by 1 to 2 , on a broad petiole. Scapo 2 to 3 f high, gross, hollow, hairy and viscid, branched into a large, oblong paniclo of ycllowish green fils. of no beauty. May.
5. ASTIL'BE, Don. (Gr. a, privative $\sigma \tau i \pi \beta \eta$, brightness; the leaves are not slining.) Polygamous; calyx adherent to the base of the ovary, obconic, with 4 or 5 crect segments; petals 4 or 5 , spatulate; stamens 8 or 10 , cxscrted ; ovary 2 -celled ; carpels of the fruit scparating and dchiscing lengthwisc inside; secds 1 to 4 in eaeh eell, covercd with a loose, membranous testa.- 4 Coarse and weed-like plants. Lvs. compound, 2 or 3 -ternate. Fls. small, yellowish-white, in spicate rac. forming a compound panielc.
A. decảndra Don. St. tall, angular; lits. subcordate, incisely lobed, mucroateserrato; sterile fls. mostly apetalous; sta. 10.-Mts. of S. W. Va., E. Tcnn., N. Car. to Ga. Abundant in its localities. St. 4 to 6 f high, with yory large panicles. Its resermblanee to Spirea Aruncus is very striking, but its irrogularly cleft its. and its twico larger ( $2^{\prime \prime}$ leref), 2 -earpeled fr. are positivo marks of differonce. Jn.-Aug.
6. BOYKIN'IA, Nutt. is dicated to Dr. Boykin, of Georgia, a pioneer botanist.) Calyx turbinate adherent, 5 -eleft ; petals 5 , decidus ous; stamens 5 ; ovary 2-celled, 2-beaked; capsule invested with the permanent, urceolate calyx tube, dehiseent between tire beaks.- 4 Lvs . alternate, petiolate, palmate. Fls. cymous, white.
B. asonitifolia Nutt. St. viseid-glandular; lvs. smoothish, deeply 5 to 7 -lobed (like those of Aconitum); cyme fastigiate, the fls. secund.-Mts. S. W. Va and N. Car. (Curtis). St. 1 to 2 i high. Fils. 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, inscrted with the petals, shorter than the calyx; capsule 2 . beaked, 2 -celled ; seeds $\infty$, ascending; testa wing-nargined.- 4 Lvs. mostly radical, palmate-veined. Fls. in a loose panicle, small, white. S. Ohidnis Torr. \& Gr. a diffuse, weak-stemmed plant, first discovered in Highland Co., Ohio, by him whose name it bears. St. annual, very slender, 8 to 1 to $2^{\prime}$ ' diam., on long petioles Radical lvs. roundish, cordate, lobed and toothed, cuneate at base, 3 to 5 -toothed at summit. May, Jn .
8. HEU'CHERA, L. Alum Root author, Wittemberg, Germany.) Calyx 5 cleft, Hrof. Heucher, botanic below, scgments obtuic ; corolla of 5 small, entire pent with the ovary the 5 stamens on the throat of the calyx; entire petals, inserted with dehiscent between the beaks; sceds manx ; capsule 1-celled, 2-beaked, 4 Lus. radical, long-petioled, sceds many, with a rough, close testa.§ Fis. sman ( $1 \mathrm{t}, 2^{\prime \prime}$ long), regular, petioles with adnate stipules at base.

1 H. Americàna Willd. Viscid-pubesen and sty. short................................s.s. 4,3 lobed, lobes short and roundish, crenatcedt; lvs. roundish, cordate, somewhat 7 . gated, loose ; pedicels divaricate crenatc-dentato, teeth mucronate; panicle elonas the calyx; stam. much exserto cal. obtuse, short; pet. spatulate, about as long N. Eng. and N. Y., frequent at the - A ncat plant, rare in the southern parts of 4 f high, paniculate, nearly $\frac{1}{3}$ this longth. ${ }^{2}$. ${ }^{2}$. Lvs. 2 to $3 \frac{1}{2}^{\prime}$ diam. Scape 2 to than tho purplish-white potals. May . Ped. 2 to 3 -flowered. Cal. more slowy name, Alum Root.
2 H. villòsa Mx . vilune, date, thin, glabrous above, 7 to rusty, spreading hairs; radieal lvs. round-corpanicle loosc, with filiform bra-lobed, lobes sloort, crenate-mucronate, ciliate: about as hong and as narrow as the filam and pedicels; fls. very small; pet. white, 1 to $3 f$ high. Livs. 2 to $6^{\prime}$ diam., petioles somet. Md. to N. Car. and Ky. Scape varics much in size. Scope often with one sometimes densely villous.-The plant 3 H. cauléscens Ph. Nearly glabrous; lva more lvs. Jin, Jl.
acutcly toothed. ciliate; panicle loose, slender acutely 5 to 7 -lobed, cordate, lobes 3 times longer than the sepals. - lighe, slender; petals white, linear-spatulate, 2 or a leaf or two below, and with the petioles Car., Ky., Tenn. Scape often bcaring $\beta$. Quite glabrous; radical lvs petioles sornewhat hairy below. May, Jn. of the paniclo racemous, elongated Curtisii Gray.) (H. 4 H. pubéscens
long petiole glabrous becape naked, minutely pubescent above, and with the rounded, and with rounded, mucronate glas, orbieuler.cordate, 7 to 9 -lobed, lobes joints flexuous, alnost genieulato: fls, , cinato teeth ; ped. cymons, dichotomous, sty. exserted.-Mts. Penn., Md, Va large; pet. longer than the included stam.; the veins beneath with a few scattered Ncapo 1 to $2 f$ high. Lss. 3 to $5^{\prime}$ diam., Jn. (H. graridiflora Raf.) 5 H. hispida Pl. Ifispiz
obtusely 5 to 7 -lobed lvs., the lobes seabous on the upper surfice and margin of tho almost retuse ; branches of the pes broadly mucronat-toothed, teeth very short, the calyx, shorter than the somewho fow-flowered; pet. spatulate, as long as Car., and prairies of Ind. to somewhat exserted stamens.-Mts. of Va, and N. hairy, almost s:mooth. (H. Richardsoni R. Br.) purple. The prairie form is less
to 7 -lobed V. Va. and t, the dis. the base ruiculate, its lobes; apsule 2 -- 4 Lvs. white. overed in nder, 8 to d toothed, bract-like, beaked, testa. e.

Nos. 1-3 . Nes. 4,5 ewhat 7. cle elon$t$ as long parts of pe 2 to e slowy common and-corciliate: - white, Scape ${ }^{10}$ plant
e, lobes te, 2 or bearing In. anches ( H .
th the , lobes mous, stam. ; diam.,
May,
of tho
short, ng as
ad less
9. LEPUROPETALON, Ell. (Gr. $\lambda \dot{́} \pi v \rho o v$, a scale, $\pi \varepsilon ́ r a \lambda o v, ~ a ~$ petal.) Calyx 5 -parted, lobes obtuse, tube turbinate, adherent to the base of the 3 -carpeled ovary; petals 5 , minute, spatulate, persistent; stamens 5, short; capsule globous, 1 -celled, 3 -valved, many-sceded. A minute, succulent herb, growing in tufts. Lvs. entire, dotted. Fls. terminal.
L. spatulatum Ell. (1) Grows in hard soils, S. Car. (Charleston), Ga. to Tex. The plant is less than 1 ' high, branched from the base, forming little convor tufts Lvs. spatulate, veinless. Fls. large in proportion, whitc. Mar, Apr.
10. I'TEA, L. (Gr. nane for the willow; for the resemblance of the foliage.) Calyx small, with 5 subulate segments; petals 5, lancelinear, indexed at the apex, inserted on the calyx; stamens 5 , inserted into the calyx; styles united; capsule 2 -celled, 2 -furrowed, 8 to 12 -seeded.-A shrub with alternate, simple lvs., and a simple, spicate, terminal raceme of white fis.
I. Virginica L. Margins of swamps and sluggish streams, N. J., Penn. to Fla Shrub about 6 f high. Lvs. $1 \frac{1}{2}$ to $3^{\prime}$ long, oval-acuminate, serrulate, on short petioles. Rac. oblong-cylindric, 2 to $3^{\prime}$ long. Caps. oblong, acuminate with tho style, its 2 carpels separating in maturity. May, $\bar{J}$ n.
11. ESCALLO'NIA rubra and E. glandulosa are handsome shrubs, with evergreen leaves and searlet flowers, prized in greenhouse cultivation.
12. HydRAN'GEA, L. Hydrangea. (Gr. vid $\omega \rho$, water, ay $\gamma \varepsilon i o v$, a vessel ; requiring an abundance of water.) Marginal flowers, commonly sterile, with a broad, rotate, 4 to 5 -cleft, colored calyx, and with neither petals, stamens, nor styles. Fertile fls. Calyx tube hemispherical, adherent to the ovary, limb 4 to 5 -toothed, persistent; petals ovate, sessile; stamens twice as many as the petals; capsule 2-1, caked, opening by a foramen between the beaks; seeds numerous.-Shrubs with opposite lvs. Fls. cymous, generally radiant.
1 H. arboréscens L. Lvs. ovate, obtuse, or cordate at base, acuminato, serratedentatc, paler bencath, nearly smooth; fls. in fastigiate cymes.-An elegant shrub, native in the Mid. and West. States, cultivated in the Northern, attaining the leight of 5 or 6 on its native, shady banks. Fertile fls., small, white, becoming roseate, very numerous. The sterile fls. are often reduced or wanting. Tho cultivated varieties have either tho marginal flowers radiate, or all sterile and radiate. (II. vulgaris Mx.)
2 H. quercifolia Bartram. Lvs. deeply sinuate-lobed, dentate, tomentous beneath, and on tho petioles and veins above; cymes paniculute, radiant, tho sterile ts. very largo and numerous.- A superb species, native of Fla. and S. Ga., in wet, springy places, also often cultivated. Shrub 4 to $8 f^{\prime}$ ligh. Lvs. nearly all as broad as long ( 5 to $10^{\prime}$ ), green abovo, hoary beneath ; panicles dense, thyrsoid, large, prramidal, the sterile fls. $18^{\prime \prime}$ broad, with orbicular, white or roseate scpals. Often cultivated. May, J n. (H. vulgaris Mx.) (Fig. 271)
3 H. radiata Walt. Levs. ovate, abrupt or cordate at baso, acuminate, serrate, silvery-tomentous beneath; cymes fastigiate, radiate.-Upper country of Ga., Car. and Tenn. Shrubs 6 to $8 f$ high. Sterilo fls, white, smaller than in No. 2, often redueed to 3,2 or 1 sepal. The silver white of the under leaf-surface is a striking character. $\dagger$ May, Ja.
4 Fi. hortérsis L. Changeable Mrbrangea. Lvs. elliptical, narrowed at each end, dentate-serrate, strongly veincd, smooth; cymes radiant; fis. mostly ster-ilo.- Probably native of China, where it has long been cultivated. Sts. I to 3 F high. Lvs. large. Barren fis., very numerous and showy, at first green, passing successively through straw-color, sulphur yellow, white, purple, and pink. The
perfeet fls aro central and much smaller. It thrives in large pots of peat mixed with loam, abundantly watered. The fowers endure several months. $\dagger$
13. DECUMA'RIA, L. (Lat. decem, ten; from the 10 -parted flowers.) Fils. 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, many-ribbed, crowned with the style, $\infty$-sceded.- $\Lambda$ shrub creeping or climbing by rootlets, with opposite lis. and eymes of white, fragrant fls.
D. bárbara L. A bcautiful climber, in damp woods, N. Car. to Fla. and La., ascending trees 15 to 30 L Lvs. ovate or oval, entire or obscurely serrate, acute or acuminate, very smooth,-those of the young creepers elliptieal, irregularly toothed. Cymes terminal on the divergent branehes, with numerous fls. Caps, persistent, exhibiting in winter their curious strueture. May, J .
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 -eleft; stamens 20 to 40 , shorter than the petals; capsule 4 -celled, 4 -valved, with loculieidal dehiseenee; seeds many, arilled.-Handsome flowering shrubs. Lrs. opposite, exstipulate.
1 P. inòdorus L. Glabrous; lus. ovate, acute or somewhat acuminate, triplereined, entire, or with few obseure teeth; sep. acute, scarcely longer than the tube; sty. united.-Va. to Ala. in the upper country (Buckley). Fls. small, several at the end of each branchlet, inodorous. May, Jn.
2 P. grandifòrus Willd. Lus. ovate, aeuminate, sharply denticulate, 3-veined, axils of the veins hairy; sep. acuminate, much longer than the tube; stig. 4, linear; sty. united-A very showy shrub, $6 f$ high, native at the South, cultivated in slrubberies. Branehes sinooth, long and slender. Fls. large, in a terminal umbel of 2 or 3, white, nearly inodorous. Jn.-The upper lvs. are often entire and

3 P. coronàrius L. Mock Orange. Lvs. ovate, subdentate, smooth; sty. distinct.-Native of S. Europe. A handsome shrub, often cultivated in our slirubberies. The fis. are numerous, eream-eolored, showy, resembling those of the orange both in form and fragrance, but are more powerful in the latter respeet. It grows 5 to 8 high, with opposite, smooth, ovate, stalked lvs. aud opposite, reddish twigs bearing leafy elusters of ilowers. $\dagger$
15. DEUT'ZIA gracilis and D. scabra, are two handsome shrubs oecasionally cultivated in parks. The genus is readily recognized by the filaments, which are 3 -euspidate at the top, bearing the anther on the middle cusp.
D. scabra Thunberg, has ovate, acute, sharply scrrate, pilous leaves, with terminal, downy racemes of handsome, bell-shaped, white flowers, eaelh usually
with 3 pistils. $\dagger$ Eastern Asia.

## Order LXII. HAMaMELACE.E. Witchiazelworts.

Shrubs or trees with alternate, simple leaves and deciduous stipules. Flowers in heads or spikes, often polygamous or moncecious. 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 -earpels, 2 -celled and 2 -styled, ovulcs 1 or $\infty$ in each cell. Fruit a woody capsule, 2 -beaked, 2 -eelled and 2 -seeded.
Genera 14, speciea 20, widely diffused. Various apecles of Liquidambar yield the pungent rein callen etoraze. Otherwiso the preslucts of this order are unmportan:. TRIBES AND GENERA.

1. IIamamelef. Flowers dichlamydenus. Ovile solltary in cach cell. Calyx

2. Fotimbgilles. Flowers monochlamydeons. Ovary solitary in each cell.

Cal. 5 to 7 -parted; petals 0 ; stamens $\infty$. Shrub...........................Fothereilla. 3. Baisamiflue. Flowers mostly azhlamydeous. Ovules several in each cell. Calyx none; fls. monceclous, in glubous aments

1. HAMAME'LIS, L. Wirch Hazel. (Gr.äua, with, $\mu \tilde{\eta} \lambda o v$, fruit; i. e., flowers and fruit together on the tree.) Calyx 4-leaved or cleft, with an involucel of 2 to 3 bracts at base; petals 4, very long, linear; sterile stamens seale-like, opposite the petals, alternating with the 4 fertile ones; eapsule nut-like, 2 -eelled, 2 -beaked.-Shrubs or sunall trees. Petals yellow.
H. Virginiàna L. Lvs. oval or obovate, acuminate, crenate-dentate, obliquely cordate at base, on short petioles; fls. sessile, 3 to 4 together in an involucrate, axillary, subsessile glomerule.-U. S. and Can. A large shrub, consisting of several crooked, branching trunks from the same root, as large as tie arm, and 10 to 12 f liigh. Lus. nearly smooth, 3 to $5^{\prime}$ long, $\}$ as wide. Petioles $\frac{y^{\prime}}{}$ long. Cal. downy. Pet. curled or twisted, $9^{\prime \prime}$ long. Cap. woody, containing 2 nuts. This curious shrub is not unfrequent in our forcsts, and amidst the rcigning desolations of winter puts forth its yellow blossons. The small branches liave been superstitiously used for "divining rods," to indicate the presence of the precious metals and of deep springs of water. Nov.-Jan.
2. FOTHERGIL'LA, L. flius. (Dedicated by the younger Linnæus to Dr. Fothergill.) Calyx campanulate, truncate and obscurely 5 to 7 toothed at the margin, bearing the 20 to 28 elavate filaments in a marginal row ; petals none ; styles 2 , distinct; eapsule adherent at base, 2 lobed, 2 -celled, eells 2 -valved, 1 -seeded.-A slirub resembling an alder in its leaves and a witch-hazel in its fruit. Fls. white, appearing before the leaves, in a terminal dense spike or ament.
F. alnifolia L. f. Shady margins of swamps, Va. to Fla. Shrub 2 to 4 f high, with virgate blossoms and stolons. Lvs oval or obovate, somewhat crenate, pubescent beneath. Cal. white, fringed with the long white or pink stamens. Sty. long, filiforin, recurved. Mar., Apr.
3. LIQUIDAM'BAR, L. Sweet Gum Tree. (Lat. liquidam, fluid, ambar, from its ambar-colored gum.) Involucre 4-parted, deciduous; t anent eonical; flowers naked, polyandrous; $\%$ aments globous; calyx a scale if any; styles 2, elongated; fruit aggregate (sorosis §581), globular, consisting of the hardened seales and woody, 2 -celled capsules which open between the beaks; ovules many, but only 1 or 2 maturing into a seed.-Trees with fragrant lvs. and exuding a balsamie resin.
I. styracíllua L. Lvs. palmate, with acuminate, serrato lobes; veins villous at their bases.-A large and handsome tree, abundant in the swamps and ligher grounds of the South, extending N. to Conn. and II. With a diameter of 5 f it arises to the height of 60 . Trunk covered with a deeply furrowed bark. Young twigs yellowish, putting forth leaves of a rich green, which are deeply divided into 5 lobes more star-like than those of the Rock Maple. Fruit a globular, compact ball, suspended by a slender pedicel, consisting of numerous capsules, each containing 1 or 2 sceds. May.

## Order LXIIII. UMBELLIFER.Æ. Umbelworts.

Herbs with hollow, striato stems, sheathing petioles and flowers in umbels. Calyx adherent to the ovary, limb entire or 5 -toothed. Petals 5, usually inflected at the point imbicate in cestivation. Slamens 5 , alternate with the petals, and inserted with them on the disk. Ovaries 2 -carpeled, surmounted by the fleshy disk which bears the petals and stamp-- Styles 2, distinct or united at their
thickenod bases. Siigmas simple. Fruit n cremocarp (§557), consisting of 2 coherent achenia called mericarps whieh separate along the middle space, which is called tho commissure.
Carpophure, the slendor, simple or forked axis attached to and supporting the mericarps at top, inelosed between them at tho commissure.
Kibs-5 ridges traversing oach mericarp lengthwise, and often 4 intermediato or secondary ones, some, all, or none of them winged.
Vithe-littlo tubular receptaeles of colored volatile oil imbodded in the substance of the pericarp, just beneath the intervals of the ribs, and also semetimes in tho face of the commissuro.
Embryo in the base of abundant, horny albumen. (Illust. in figs. 25, 27, 102, 134, 135, 163, 207, 297, 433.)

Genera 270 , apecies 1500 or more. A large and well defined natural order, native of damn plaees, waysides, groves, de., in the cool parts of the worti. Very few are found in trojical purries, except upon the mountains.
Propertien, nromatic, stimulant and carmlnatlve, depending upon $n$ volatlle oll reslding in the viltre of the frult, in the ronts, sec. The herbage is frequentiy pervaded by an acrid, narentic prineiple, rendering it very polsomons. Of thls nature is the Conlum maculatnm (ileminek), susucloussa, finm Cynapimm (Fool's Parsiey), besides many others which have at least a . Carawny, Anise, Dill, Corlandit is never poisonous, and is usualiy stmminnt and aromatic, sacie and , Evitlve asen the roots and herbage of other specles are wholeresin and untritive, as the Carrot. Parsulp, Sweet Clcely, Celery, and Archangelica. The gum resin aswafistida exudes from incislons on the Ferula of Persin. The Gum Gallienum is the product of Galbanm otheinale, an Indlan specles. The gencra of the Umbelliferie are often best absence of the vitte finder upon the number and develapment of the ribs, the presence or parts, therefore, mlante as the form of the albimen, particularly at the commissure. These Do. Candorio, subdivided the ure, will require the especial attention of the student.
men and seed, whether (1) the Umbetworts into sections, depending npon the form of the albuat the ends. Thls arrangoment is the inner faee, or (2.) convolute nt the sldes, or (3.) involute

## analysis of the genera.

§ Flowers in simple imbels, sometlines spicatc. Lenves shmple. (a)
§ Flowers in capltate mimbels, i. e., sesslle, forming dense heals. (b)
$\delta$ Flowers in regularly compound umbels, not sessile in heads. (1)
1 Frult tlattened on tho back, the margins only singly winged. (c)
1 Frult flattened on the back, the margin only donbly winged. (d)
1 Frult terete or flattened on the sldes.-Ribs bristly celilnate. (e)
-Ribs sinooth. Flowers xantilc. ( $)$

- Ribs smooth. Flowers cyanic. (2)

2 Plants exotic, growing in gardens, \&c. (1)
2 Plants native or naturalizod, growing wild. (3)
3 Fruit slender, thrice longer thin wide, wften beaked. (g)
3 Fruit short, once to twice as long as wide.-Ribs (6 to 10)-winged. (h
-Ribs not winged. (4)
4 Seed furrowed or excavated on the inner face. (i)
4 Seed flat on the inner face.- Involucre nene or alinost none. (j) -lnvolucre of 2 to 8 bracts. ( $k$ )
a Fruit flat, orbleular. Leaves romnd or ronndish
a Fruit giobular. Leaves llnenr, fleshy phyllodin........................... Irdrocorrie. 1
b Flowers partly sterlie. Frult densely murleate, few............................................................. 3
b Flowers all fertile. Fruit scaly, miany in the heal. . ......................Eryngh;n. 4
c Flowers ycilow. Frult with n thlek, cerky margin................. Polytania. is
c Flowers yellow. Fruit with a tiln margin.......................... Pastinaca. 6
c Fiowers white,-of two sorts,-the marginal radiant. . .............IIeracleum. 7
-all alike.-Lfts. 3 to 9 , mostly entire..........................iemora. 8
-Lifts, 0 , phyllodia linear..............Timdemanmia. 9
d Soed adherent to the perleari), witil 6 to 8 vitte......................arelica. 10
d Seed not adherent, \&e., all covered with vitte.. ..........Abchangrlioa. It
e Involuere of several pinnatidel brats. ........................ Daveria. is
f Involucels of ovate, entire bracts. Leaves shmple................................................. 13
f Involucels none. Carpels with 5 obtuse ribs...........................................etuena. 14
f Involucels subulate.-Ribs sharp or winged. Leaflets toothed.....Tunsprirs. 15
-Ribs not at all winged. Leafets entire..........Zizia. ic
g ot 2 cos which is
rting the ediato or substance es in tho
g Beak slender, longer than the frult. Vittre none................................ Soandix. 17
g Beak short or none.-Frult upwardly hispld............................... Ossoritza. 14
-Fruit glatrous.-Carpels 5-rlbbed. ..............Cnanorinvinus. ${ }^{10}$
-Carjels 9 -rlbbed. . . . . . . . . . . . . . Tukrocarpus. 88
h Marginal wings twiee longer than the dorsal......................... Conioselinum. 20
h Marglimb and dorsal wings allko. Lenflets large. ....................... . Litiustioum. 21
i. Frult a doublo globe- Plaut how, carly flowerlug.......................igensa. 22
i Frult ovate,-with obscure, stralght ribs. Tall......................Eut.opius. 2\%
-with distlnet, erlnekled ribs. Largo....................Consts. 24
j Fruit roundish-oblato (broader than long). With fuvolucels.................Cicuta. 25
j Fruft roundlshooblong. Involucels none or almost none............Ifelosciadium. 26

j Frult ovate,-smuoth, strong-ribbod. Involucels drooping................. Etius.. 28
-clothed with scales. Involuecls spreallng............. Leprtocav Las. 29
k Calyx teeth obsoleto. Loaves pinneto, with sorrate ifts.................Sisu. 82
k Calyx teeth persistent.-Leaflets eapllacemis. Vitte 4.......isiscoplemba. so -Leatlets linear, untire.-Vitte 16.. Neunophyliem. 86
-Vitte 6.... Cynosetadien. 39
IFlowers of 2 sorts, the nuter radlant. Fruit globous.................. Couinindrus. 89
1 Flowors all allke.-Frult terete (not eompressed), ovate............... Pimpinelid. 34
-Frult compressed laterally.-Vitto nouo...........EGopodium. 35;
-Vitte 8 to 12............. , Apium. 86
f Caren. 3 K
i. HYDROCOT'YLE, L. Penny-wort. (Gr. $\boldsymbol{v} \delta \omega \rho$, water, $k$ ot $\dot{v} \lambda \eta$, a vessel; the coneave leaf often holds water.) Calyx obsolete; petals equal, ovate, spreading, entire, the point not inflected; style shorter than stamens; fruit laterally flattened, the commissure narrow ; carpels 5 -ribbed, without vitte.-Herbaceous, ereeping, usually aquatic plants. Umbels simple. Invol. few-leaved.

1 H. Americàna L. Smooth and shining; st. filiform, proeumbent; lvs. reniformorbicular, slightly lobed, crenate: umbelo sessile, 3 to 5 -flowered; fr. orbieular.4 A small, delieate plant, growing close to the moist earth beneath the shade of other vegetables, Can. to S . Car. Sts. branching, 2 to $6^{\prime}$ long. Lvs. thin, 1 to $2^{\prime}$ diam., on petioles 2 to $3^{\prime}$ long. Fls. greenish white, small, nearly sessile in simple, capitate, sessile, axillary umbels. Jn.-Aug.
2 H. ranunculoìđes L. f. Lvs. reniform-orbicular, deeply 3-lobed, middle lobes smallest, all crenate; ped. mueh shorter than the petioles, branched; umbel 5 to 9 -flowered, eapitate. -24 Waters, Va. to Ga. and La. (Hale). Sts. rooting at the joints ${ }_{\text {r }}$ or floating. Petioles thick, 4 to $8^{\prime}$ long, ped. 1 to $2^{\prime}$. Lvs. veiny. Sty. spreading and ineurved. $\mathrm{Jl}_{\text {, }}$ Aug.
3 H. repánda Pers. Lvs. broad-ovate, cordate, very obtuse, margin repanddentate; ped. simple, mueh shorter than the petioles, umbels eapitate, 3 or 4flowered. -24 Muddy shores, S. Car. to Fla. and La. (Hale). St. ereeping. Ped. radical, slender, 2 to ' $3^{\prime}$ high, the petioles 3 to $8^{\prime}$. Fr. large, broaddr than long. Involucre 2 ovate braets. Jn.-Aug.
4 H. interrúpta Muhl. Lvs. peltate, orbicular, erenate: umbels capitate, proliferous, about 5-flowered; fr. aeute at base.-2 In wet places, New Bedford, Mass. to Ga. (Mettawer, Feay). Rt. and stem ereeping. Lvs. almast centrally peltate, thin, 8 to 13" diam. Petioles 2 to $6^{\prime \prime}$ long. Ped longer than tho petioles. Fls. subsessile, in elose umbels which become whorls in interrupted spikes by other umbels being suecessively produced on the extending peduncle. Jn.
5 FI. umbellàta L. Lvs. peltate, orbicular, erenate, emarginate at base, on long petioles; scapes about as long as the petioles; umbels simple (rarely proliferous) fls. 20 to 30, pedicellate. - 4 In ponds and bogs, Mass. to La., rare. Sts. creeping, often submersed, several inches long. Lvs. 8 to $12^{\prime \prime}$ diam., notehed at base so as to appear reniform. Petioles a little eccentric, and with the seapes, slender, floating or ereet, and 4 to $6^{\prime}$ long. May-Jl.
2. CRANT'ZIA, Nutt. (To Prof. Crantz, author of n monograph of the Umbellifere.) Calyx tube subglobous, margin obsolete; petals obtuse ; fruit subglobous, the commissure excavated, with 2 vitter; carpels unequal, 5 -ribbed, with a vitta in each interval.-Small, creeping herbs, with linear or filiform, entire lvs. Umbels simple, involuerate. C. Hneata Nutt. Lvs, cuneace-linear, sessile, obtuse at apex, nnd with trans verse veins, shorter than the peduneles. - 4 Muddy banks of rivers, Mass. te La. Sts. several inches long, ereeping and rooting in the mud. Lvs. 1 to $2^{\prime}$ by 1 to ered. Ped. + lend appearing like petioles without lamina. Umbels 4 to 8 -flowvittic. May-JL. (Hydrocotyle Mx.). Involucre 4 to C-leaved. ${ }^{\text {Fr. }}$ with red 3. SANIC'ULA, Touru. Sanicle. (Lat. sanare, to cure; for its reputed virtues as a vulnerary.) Flowers $\ddagger$ ฤ $\delta$; calyx tube echinate, segments 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, eapitate umbellets. Involucre of few, often cleft leaflets, involueel of several entire.
1 S. Marilándica I. Lvs 5 to 7-parted, digitate, mostly radieal; lfts. or segments oblong, ineisely 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 branehed above, smoolh, furrowed. deeply 2 -parted petioles 6 to 12 leng, 3 -parted to the base, with the lateral segm. 6 -leaved, serrato. Unibels often proliferous. lvs . fow, nearly sessile. Involucres 2 S. Canadénsis L. Lower lvs. 5-prerous. nate-serrate; sterile fls. few much parte, apper 3-parted, segm. ovate, mucro-prickles.-Woods, thickets, N. States to 0 than the fertile; sty. shorter than the of the preeeding, or taller. Unbels more and Can., common. About the size to $3^{\prime}$ lorg. Ju.-Aug. Uinbels more numerous and smaller. Lifts. thin, 1
4. ERYN'GIUM, Tourn. (Gr. ÉpvyEĩ, 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 tubereulate, obovate, terete, without vitte or ribs. - IIerbaceous or suffruticous. Fls. blue or white, bracteate; lower braets involuerate, the others smaller and paleaceons. Sceles on elhafo of the hends entire
1 E. yucceæfolium Mx. Erect; lvs, broadly............................................. $1-3$ remote soft spines braets tipped, with briady linear, parallel-veined, ciliate with than the ovate-globous heads. - 4 p pines, those of the involucels sutire, shorter markable plant appearing like one of rairies and Pine barrens, W. and is $\lambda$ ic-
 $1^{\prime}$ diam. Fls. white, ineonspicuous. $\mathrm{Jl}^{\frac{1}{2}}$ to $1^{\prime}$ ' wide. Heads pethneulate, $\frac{1}{2}$ to Gray suggests, is more appropriate than E . (Chis name, if allowable as Dr. 2 E. prostràtum Baldw? St. than E. aquatieum L. in part.)
(small) of two forms in th:o sts. flifform, prostrate, rooting at the joints; lus. 3 -cleft with lunceolate seginonts, middle segm, some ovate, dentate, petiolate, others axiliary, small, ovete; involucre midde segm. largest; heads on slender pedureles, scales entire, she tev tholucre bracts 4 to 6 , linear, rather longer than the head; St 6 to $12^{\prime}$ der ?, the fls. blue $\mathrm{I}_{\text {u. .-Net. (E. graeile Ell ) }}$ Lvs. 4 to $\mathrm{T}^{\prime \prime}$ long. Hds. $3^{\prime \prime}$ long, white, P. Foliòsus. Lì's. larger, all 3eenl
leafy, twicu longer than the oolong bgularly toothed; braets of the invol. Nutt.) 3 E. Baldwínii Spreng.
raph of tals ob; carreeping crate.
th trans. s. to La . by 1 to o 8-tlowwith red
for its hinate, fleeted vithout , with ft leaf-
or seg. sessile ; id Can., rrowed. 1 segm. olueres mucroan the he size thin, 1
medy somefexed thout racte-
cineate, petiolate, augular-toothed, lower stem Ivs. 3-clef, with lance-linear, cuttoothed segm., upper all linear or fiilfurm, clustered, obtuse, entire ; ped. longer than the lvs. ; hds. very suall, globular; invol. not distinguishable from the entire scaks.- 4 Tallalassee (Mettauer) to A paluehicola (Chapman). St. 10 to $20^{\prime}$ long. Hds. $2^{\prime \prime}$ dian. (E. gracile Baldw.)
4 E. aromátioum Baldw. Lvs. pinnate segm. cuspidate, entire, cartilaginous along the margin, tho 3 upper more distant and conspicuous; lifs, of tho invol, about 5, 3-cleft; hds. globous, long-peduneulate; scales tricuapidate.-4 In dry pine karrons, Fla. Sts. 9 to $18^{\prime}$ long, assurgent, beset with the short (1) bristly, pinnate lvs. Hds. nany, 6 to $8^{\prime \prime}$ diam. Aug.-Nov.
5 E. virgàtum Lam. Ivs. oval or oblonj, thin, alruptly petiolate, dentate-sernate, the upper cauline, subsessile ; invol. of 6 to 8 linear lvss, longer than the depressed, globous hids.; scales tricuspidate.-4 Wet pine harrens, S. Car. to Fla. and La. St. 2 to $4 \mathbb{C}$ ligh, sinple or eymeusly branched with slender, virgat? branehes. IIds. $5^{\prime \prime}$ diam. Fls. pale blue or white. Jl.-Sept. (E. ovalifolium Mx.)
6 E. Virginiànum Lam. Lus. linear-lanceolate, uncinately serrate, tapering to both ends; invol. of 7 to 8 linear Ifts., longer than the lids., 3 -cleft or spinous-dentate; scales trieuspidate.-4 Marshes, N. J (Rev. J. Holton) to Ohio and La. St. hollow, 3 to 4 f high, branched above. Lvs. 6 to $10^{\prime}$ by 5 to $10^{\prime \prime}$, upper ones much smaller. IIds. numerons, less than $1^{\prime}$ in length. Fis. palo blue, or nearly white. Jl., Aug. (E. aquatieum Mx.)
7 D. Mettaùeri. Tall, simple, erect; lvs. linear, few, distinctly dent-serrate, consisting ehietly of the fistular, influted, memlranous midvein, jointed by transverse partitions within and narrowly winged by the lannina; braets of the invol. 8 t. 10, silvery above, longer than the liead, with long. euspidate teeth; seales tri-euspidate.- 4 In wet phaees, Newport, Fh. (Mettauer.) The tallest of our species, often if high.. Its claracteristie, hollow-jointed lvs. are 12 to $20^{\prime}$ long.Allied to E. Virginianum Lam.
5. POLYTAE'NIA, DC. (Gr. modìs, many, raıvía, vitto.) Calyx limb 5 -toothed ; petals with a long inflexed point ; fruit oval, glabrous, lenticularly eompressed on the back, with a thickened, corky margin; ribs obseure or obsolete; commissure with 4 to 6 vitte; seeds plino-eonvex.-A smooth herb, with bipinnately divided lus. Invol. 0. Involucel of setaceous braets.
P. Nuttállii DC. Prairies and barrens, W. States, etc. St. furrowed, seabrous or nearly smootl. Lower livs. on long petioles, segm. ineisely toothed, upper ones 3 -cleft, lobes ontire or with lateral teeth. Umbels terminal and opposite the lvs., about $2^{\prime}$ broad. Fruit large ( $3^{\prime \prime}$ long) tumid and smooth, with a thiek, eork' ${ }^{\prime}$ pericarp, and the flavor of turpentine. May.
6. PASTINA'CA, Tourn. Parsnip. (Lat. pastus, food or repast; from tho nutritive properties of the root.) Calyx limb 5 -toothed; petals broad-lanceolate, with a long inflexed point ; fruit much compressed, oval, with a broad margin; earpels with 5 nearly obsolets ribs; intervals with single vitte ; earpophore 2 -parted; seeds flat.(2) Rt. fusiform. Invol. mostly 0 ; involucels 0 or few-leaved. Fls. yellow. (Includes our genera 8, 9, and 31, aecording to Benth. \& Hook.) P. sativa L. Lvs. pinnate, downy beneath, Ifts. oblong, incisely toothed, the upper one 3-lobed.-Grows wild abundantly in fields, by fenees, etc. The root is fusiform, large, sweet flavored, eseulent, as every one knows, in its eultivated state, but in its wild state becomes hard, aerid and poisonous, and mueh dwindled in size. St. $3 f$ highl, ereet, furrowed, smooth, braneling. Umbels large, terminal. Fls. yellow, small. Fr. large, flat. JL § $\ddagger$
7. HERAC'LEUM, L. Cow Parsnip. (Named after the hero Hercules; it being a rank, robust plant.) Calyx limb of 5 small, aeute teeth; petals obcordate, with the point inflexed, often radiant in the
exi.rior flowers, and apparently decply 2 -eleft; fruit compressed, flat, with a broad, flat margin, and 3 obtuse, dorsal ribs to each earpel ; intervals with single vitte ; seeds fat.-Stout herbs with large umbels. Invol. deciduous. Involucels many-leaved.
H. lanatum L. Lvs. ternate, petiolate, fomenteus beneath, lits. petioled, roundcordate, lebed; fr. orbicular.-Penn. to Lab., W. to Oregon. $\Lambda$ large, coarselooking plant in moist cultivated grounds. Sts. about 4 i high, thiek, furrowed, brancling, with spreading hairs. Lvs. very large, on channoled stalks. Lfts, irregularly cut-lebed aud serrated. Its kuge umbels are often a finet broad. Ins, voluere of lanceolate, deciduous leaflets. Petals deeply heart-shaped, whits, those of the outer fls. unequally enlarged (radiate). Jn.
8. ARCHEMO'RA, DC. (A fanciful name from Archemorus, who, aecording to mythology, died from swallowing a bec.) Calyx limb 5 -toothed ; petals obeordate with an inflexed point ; fruit oval, lentienlar, compressed on the baek ; carpels with 5 ribs, marginal ones broadly winged; intervals with single large vittex, commissure with 4 or 6 ; sceds flat.- 4 invol. 0 or few-leaved. Involueels many-leaved.
1 A. rígida DC. Water Dropwort. Cowbane. St. rigid, striate, smoeth; lvs. pinnately divided, smeoth, lfts 3 to 11, oblong-lanceolate or ovate, entire or remetely toothed. sessile ; umbels spreading, smooth.-Swamps, Mich. to Fla. and La. St. 2 to $4 \mathrm{~A}^{\prime}$ lighl, slender, terete. Lits. 2 to $4^{\prime}$ by 3 to $9^{\prime \prime}$, varying in outline in the same plant Umbels 2 to 3 , of many slender rays. Petals white. Fro with subequal, greenish ribs, and large purple vitte filling the intervals. Commissure white. Sept.-Said to be poisonous. (Enanthe Nutt.)
2 A. ternata Nutt. long-linear, mostly entire. (Enanthe ambigna Nutt.) linear.-Margins of swamps in the dinded, with very long petieles; segm. (Nuttall). St. 2 to $3 f$ high, slender. pine forests, N. to S. Car. Near Newbern 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 wiags; intervals with single large vitte, commis. sure with 2 ; seed flat.- 4 Smooth, tall, slender. Les. reduced to fis-tular-jointed phyllodia. Involuera subulate, $\mathfrak{s}$ to $6-\mathrm{lvd}$. Fls. white.
T. teretifòlia DC.-Va. to La. and Fla. St. 3 to of high, hollow, round, striate. Phyllodia 6 to $16^{\prime}$ long, tapering, the joints $1^{\prime}$ apart. Frr, as large as i:a parsnip, diste dark browh, not wider than the yellowish wings. Aug., Sept.
10. ANGEL'ICA, I. (Named for its excellencies.) Calyx tectl obsolete; petals lanecolate, acuminate; fruit dorsally compressed; car. pels 5 -ribbed, the 3 dorsal ribs filiform, the 2 marginal winged, intervals with single vitte; earpophore 2 -2arted ; seed semiterete.-Luss. bi. or triternate, sessile, umbels terminal. Invol. 0 or few-leaved. Involueels many-leaved.
A. Curtísii Buckley. Lvs biternate or with 3 quinato divisions; lifs. thin, ovate or lanee-ovate, acuminate, sharply and incisely toothed; bract of the involucel small, subulate; wings of the fruit broad.- 4 Mts . of Asho Co., N. Car. (Cur.
tis. tis.) Clieat My Va. (Buckley.) Aug.
11. ARCHANGEL'ICA, Hoffim. Angeltca. (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 earinate, thick ribs upon each carpel, and 2 marginal ones dilated into membranous wings; seed loose in the ripe earpel,
ssed, flat, "pe' ; inumbels.
ed, roundfe, coarscfurrowed, ks. Lfts. oad. Innita, those lyx limb lenticubroadly 4 or 6 ;
eth; lvs. e or reFla, and n outline ite. Fro Com.
covered with vittæ.-2 Petioles usually large, inflated and 3-parted. Umbels perfeet. Involucels many-leaved.

> - Involncels less than half the length of the pedicels
> ...No. 1 Nos. 2-4
> --Fruit broadly winged .....No. 5

1 A. atropurpùrea Hoffm. St. dark purple, furrowed; petioles 3.parted, the divisions quinate, lfts. incisely toothed, odd leaflet of the terminal divisions rhomboidal, sessile, the others decurrent; involucels of short, setaceous bracts.-Among the larg'st of the Umbellifer:e, well kuown for its aromatic properties, common ir fields and meadows, N. and W. States. St. 4 to $6 f$ high, 1 to $22^{\prime}$ in thickness, smooth, hollow, glaucous. Petioles large, inflated, channeled on the upper side, with inflated sheaths at base. Terminal ift, sometimes 3 -lobed. Umbels 5 pherical, 6 to $8^{\prime}$ diam., mostly puberulent. Fr. $3^{\prime \prime}$ long, winged. Jn. Fls. greenish white. (Angelica triquinata Mx.)
2 A. hirsùta Torr. \& Gr. St. striate, the summit with the umbels tomentous-hirsute; lvs. bipinnately divided, the divisions quinate, $s=g \mathrm{~m}$. oblong, aeutish, the upper pair comnate, but not decurrent at baso.-Dry woods, N. York to Car. St. simple, erect, straight, 3 to 5 f high. Lvs. on petioles from 6 to $10^{\prime}$ long; ifts. 1 to $21^{\prime}$ long, $\frac{1}{4}$ as wide, mostly ovate-oblong, often tapering at base. Uubels 3 or 4, on long, velvety pedunoles, 2 to $4^{\prime}$ broad ; rays unequal, spreading, densely tomentous. Invol. $\bar{u}$. Involucels of 4 to 6 bracts, about as long as the rays. J., Aug. (Angelica Mx.)

3 A. officinalis Hoffm. Garden Angelica. St. smooth, round, striate; lvs. pinnately divided into lobate, subcordate, aentely serrate segments, the terminal one 3 -lobed; sheaths large and saccato.-Said to be native in Labrador. Cultivated in gardens oceasionally for the sake of the stalks, whieh are to Le llanched and caten as celery. $\ddagger$ (Angclica Linn.)
4 A. dentàta Chapman. Very slender, finely striate, with slender petioles; lower lvs. first ternate, then ternate or quinate, with linee-ovate, coarsely and remotely toothed, veiny segm., more or loss confluent; umbels few-rayed, with scarcely any involuero; involneel 4 to 6 -leaved, about cqualing the pedieels; fr. broadoral, broadly winged.-Bainbridge, Ga. (Misses Keen), Quiney, Fla. (Chapman.) Plant 2 to $3 \mathrm{fligh} . \mathrm{Fr} .1 \mathbf{2}^{\prime \prime}$ long. Jl., Aug.
5 1. peregrina Nutt. St. striate, pubescent at summit; lvs. ternately divided, the divisions quinate, segm. incisely scrrato: umbel with many slender rays; invol. 0 ; involucels of many lits., as long as the umbellets; fr. with obtuse, suliequal, sarcely winged ribs.-Sca coast, Mu. and Mass. (Piekering.)
12. DAU'CUS, Tourn. Carrot. ( $\Delta a \tilde{u} k o \rho$, the aneient Greek name of the carrot.) Calyx limb 5 -toothed; petals emarginate, with an inflected point, the 2 outer often largest and deeply 2 -cleft ; fruit oblong; earpels with 5 primary, bristly ribs, and 4 secondary, the latter more prominent, winged, and divided each into a single row of prickles, and having single vitto beneath; carpophore entire, free.- Invol. pinnatifid. Involucels of entire or 3 -eleft bracts. Central fl. abortive.
1 D. Caròta L. St. hispid; petioles veined beneath ; lus. tripinnate or tripinnatifid, the segm. linear, cuspidate-pointed; unbels dense, cencave.-The word kar in Celtic signifies red, heneo carrot. Naturalized in fields and by roadsides, abundant in thie Mid. States. Rt. fusiform. St. 2 to 3 Chigh , branching. Lvs. numerous, divided in a thriee pinnatifid marner, pale green. Umbels large and very conpact, with white fls, blooming all the summer. Cultivation bas produced several varicties. JI.-Sept. § $\ddagger$
2 D. pusíllus Mx. St. slender, retrorsely scabrous-hispid ; $l$ t's. Fubescent, bipinnatifid, divisions decply lobed with linear-oblong, merely acute şgm.; invol. bipinnatifid; fr. muricate with barbed priekles.-Dry soils, Savannah (Pond) to S. Car. and La. Sts. 6 to $18^{\prime}$ high. Umbels small, an inch or two broad, enveloped in the many-el it involucro. Sds. smaller than in the Carrot.
13. BUPLEU'RUM, Tourn. Modesty. Thorough-wax. (Gr. ßoũs, an ox, $\pi \lambda \varepsilon v \rho \partial \nu$, a rib; from the veined leaves of some of the species.) Calyx margin obsolete; petals somewhat orbienlar, entire, with a broad, closely inflexed point; fruit laterally compressed; earpels 5 ribbed, lateral ones marginal; seed teretely convex; flattish on the face. Herbaceous or shrubby. Jas. mostly reduced to entire plyylludia. Invol. various. Fls. yellow.
B. rotundifolium L. Lvs. (́phyllodia) roundish-ovate, entiro, perfoliato; invol. 0 ; involucels of 5 , ovate, mucronato braets; fr. with very slender ribs, intervals smooth, mostly without vittex.-(1) In cultivated grounds and fields; N. Y., Penn., and Ind., rarc. St. If or more high, branching. Lvs. 1 to $3^{\prime}$ loug ; $\frac{3}{3}$ as wide, rounded at base, acute at apox, very smooth. Uunbels 5 to 9 -rayed. Involucels longer than tho umbollets. Fr. crownod with the wax-like, slining baso of tho styles (stylopodium.) Jl., Aug.
14. ANE'THUM, Tourn. Dill. Fennel. (Gr. ầ0 $\omega$, to burn; the phan (its seeds) is very stimulating.) Calyx margin obsolete; petals involute, with a broad, retuse apex; fruit ovate or oblong, laterally subeompressed; carpels with 5 obuse ribs, the lateral ones marginal ; intervals with single vitto, commissure with 2.-Umbels perfeet, with no invol. or involucels. Fls. yellow.

1 A. gravèolens L. Dici. Fr. clliptical, compressed, surrounded by a flat, diluted margin ; lvs. tripinnate, segn. capillary; umbels on long stalks.-Native of S. Europe. The oval, flat, brown seeds aro aromatic, pungent, and medic:nal. $\ddagger$
2 A. Fcenículum L. Fennel. Lvs. biternatcly dissected, segm. linear-subulate, elongated; rays of the unbel numerous, unequal, spreading; carp. turgid, ovate-oblong.-Native of England, \&c. Cultivated in gardens. St. 3 to 5 f high, torote, branched. Ivs. large and sinooth, finely cleft into numerous, very narrow segments. Jl.-The seeds aro warnly aromatic. $\ddagger$ (Foenieulum rulgare
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 didyınous; earpels convex, with 5 prominent or winged ribs, the lateral margined; intervals with single vitte.- $2 f$ Umbels without an invol. Involueels 3 -leaved, lateral. Fls. yellow or dark purple.
\& Leaves 1 or 2 -ternate, the radical uften simple....................................Nos. 1, 2
8 Leaves thrice ternate; stem otten pubescent at the nodes......................................... ${ }^{2}$, 8 , ${ }_{4}^{4}$
1 T. aùxeum Nutt. Lvs, mostly biternate, lfts. thin, oval-lanceolate; sharply serrate; umbellets with short rays; fr. oblong-oval, 10 -winged. - Hills aud meadows, U . S. and Cati. Sts. 1 to 2 f high, branching above, rather slender, erect, hollow, angular-furrowed, smooth. Lower Ivs. on long peticles, the lfts. with course serratures, and sometimes quiuate, tho very lowest one sounctines simple. Umbels about $2^{\prime}$ broad, of 10 to 15 rays, the umbellets dense. Fils. numerous, orangeyellow. Fr. oval, brown. Rt. black, tufted. Jn.
3. Apterua Gray. Fir. with sharp and prominent ribs, not winged. (Smyrnium aureunı L. Zizia aureım Koel.)
2 T. cordàtum Nutt. Radical lus. simple, cordate, crenate, cauline ones ternute, stalked, segm. acuto, serrate ; univels terminal; fr. roundish oval, 6 -winged.Shady hills and barrens, U.'S. and Can., raro in N. Eng. St. ereet, slightly branched, smooth, 2 to $3 f^{\prime}$ high. Rt. lvż. on long stalks, roundish, heart-shaped, the rest ternate, becoming only 3 -parted above, all light green. Umbels dense, with yellow tls. Fr. black, oval, with 3 prominent, paler, winged ridges on each side. Nay, Jn. (Smyrnium cordatum Mx. Zizia cordatum DC.)

Gr. $\beta o \tilde{v}_{S}$, spccies.) with rpels 5 . on the phyllo-
to invol. intervals Y., Penn., as wide, nvoluects iso of the rn ; the ; pctals ally subnal ; i:1with no
by a flat, -Native modic:-
ar-subup.turgid, ff high, ery narvulgaro

Isle of Calyx t ellip5 prosingle 1. Fls.

Nos. 1, 2 Nos. 8,4 serrate ; ows, U . hollow, urse serUnbels orange-
(Bimyr-
ternute, nged.slightuly slaped, dense, on each
3. atropurpureum. Fls. dark purplo.-N. Y. to Tenn. (Thapsia trifoliata L.) $\gamma$. apterus Gray. Fr. with prominont shary ribs, searcely winged (Zizia
rdata Koch). cordata Koclı).
3 T. barbinode Nutt. St. pubescent at the nodes; lower lvs. tritornate, upper bitcruate, segm. cunoate-ovate, aeute or acuminate, unequally and incisely sorrate, entire towards tho base; umbels terminal and oppcsite the leaves; fr. olliptieal, large ( $3^{\prime \prime}$ long), 6 -winged.-Rivor banks, Can. and U. S.' St. 2 to 3 f high, angular and groovod, branehing above. Lvs. smooth, uppor onos sub-opposite; segm. 1 to $2^{\prime}$ by $\frac{1}{2}$ to $1^{1^{\prime}}$. Rays about $2^{\prime}$ long, each about 20 flowered. Potals deep yellow. Jn.
4 T. pinnatífidum Gray. St. rough puberulent above; lvs. thrice ternate, the upper biternate and tornato, lfls. pinnatifid with linear or oblong segm.; fr. oblong, narrowly 8 -winged, small ( $2^{\prime \prime}$ long).—Barrens, Ky. to E. Tenn. and W. Car. (Zizia pinnatiflda Buckley).
16. ZIZ'IA, Koch. Golden Alexanders. (Dedicatcd to I. B. Ziz, a Rhenish botanist.) Calyx margin obsolcte; petals carinatc, apex acuminate, inflexed; fr. oval, contracted at the commissure and didymous; carpels with 5 slightly prominent ribs; intervals with 3 vittæ, commissure with 4 ; carpophore 2 -parted ; seeds terete or 5 -angled.\& Smooth, crect, glaucous. Lvs. bi or tri-ternate, lfts. cntire. Umbels perfect, with no involucre or involucels. Fls. yellow.
$\mathbf{Z}$ integérrima DC. Roeky woods, etc. Mich., N. Y, to Ga. Plant 1 to $2 f$ or more ligh, readily recognized by its entire leaflets, whieh aro oblong and ovate, $1^{\prime}$ or more in length, petiolate. Rays of the umbel very slender, 2 to $3^{\prime}$ long, about 13 in number, with minute involueels or nono. May-JI.
17. SCAN'DIX, L. Venus' Comb. (Gr. $\sigma \kappa \varepsilon$ é $\omega$, to prick; on account of its sharp secds:) Calyx limb obsolete; petals obovate and oblong, undivided, morc or less unequal; fruit laterally compressed or nearly terete, attennated into a beak which is longer than the secd; earpels with 5 oltuse, cqual ribs, vittec 0 , or scarcely any.-(1) or (2) Lis. finely dissceted. Iavol. 0. Involucel 5 to 7 -leaved. Fls. white.
S. apiculàta Willd. Slender, with slender branches and long potioles on inflated sheaths; the pinno 3 or 4 remote pairs dichotomously docoupound; ultimate segm. acute; umbels about 3-rayed; bracts of the involueel lanec-ovate, 2 or 3 euspidate; pet. oblong; fr: beak long, slonder, forked at apex with the sty.-A curious plant found near Savannall, (Feay), muel resombling the S. peeten of Europe. Sts. 12 to $18^{\prime}$ high. Fr. $9^{\prime \prime}$ long.
18. OSMORHI'ZA, Raf. Sweet Cicely. (Gr. ò $\sigma \mu \dot{\eta}$, perfume, $\dot{\rho} i \zeta a$, root; from the anisate, aromatic root.) Calyx margin obsolete; petals oblong, nearly entire, the cuspidate point inflexed; styles conical at base; fruit linear, very long, clavate, attenuate at baso ; carpels with 5 equal, acute, bristly ribs; intervals without vitte ; commissure with a deep, bristly channel.-4 Lus. bitcrnately divided, with the umbels opposite. Invol. few-leaved; involucels 4 to 7 -leaved. Fls. whitc.
1 O. longístylis DC. Sty. filiform, nearly as long as the ovary; fr. elavato. Woods, Can. to Va., 1 to 3 f 'high, with inconspieuous umbels of whito flowers. Rt. branching, flesly, of an agreoablo, spicy flavor. St. crect, branching above, nearly smooth. Lss. many, decompound, the ultimato divisions often pinnate; Ifts. irregularly divided, the lobes broadly ovate, slightly pubescent. Involucres of linear bracts longer than the rays. Fr. blackish, an ineh in length, erowned with the slender persistent styles. May, Jn. (Fig. 207.)
2 O. brevístylis DC. Sty. conical, scarcely as long as the breadth of the ovary; fr. some what lapering at the summit.-Common in woods, Can. to Ponn. W. to Or. Aspect similar to that of the preceding, hut the root is destitute of the aniselike flavor of that speeies, being disagreeable to tho tasto. The plant is mure
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 vittæ, commissure deeply sulcate.-Lvs. 2 to 3 -pinnately divided, segm. incisely cleft or tootlied. Invol. 0, or few-leaved; involucel many-leaved. Fls. mostly white.
1 C. procumbens Lam. Decumbent or assurgent, nearly glabrous; segm. of the lvs. pinnatifid, with oblong, obtuse lobes; umbels diffuse, few-flowered, often simple, sessile or pedunculate; invol. 0 ; involucels of 3 or 4 very small oval lfts; fr. linear-oblong, acute; ribs narrower than the intervals.-(1) or (2) Moist woods, Ohio, (Clark) Ky. (Short) to S. Ca. Sts. 1 to $2 f$ long, pubescent when joung, diffuse, slender. Segm. of the lv.s. rather open, about $4^{\prime \prime}$ 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 slort beak; ribs terete, much broader than the intervals. $-\mathbf{E}$. Ga. (Feay, Pond) to Ala. and La: (Hale). Plant 10 to $20^{\prime}$ high, smonth when old. Lrs. very finely dissected, ultimato segm. only $1^{\prime \prime}$ long. Fr. nearly $4^{\prime \prime}$ long, brown and smooth when ripe.
20. CONIOSELI'NUM, Fisch. (Name compounded of Conium and Selinum.) 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 vittæ, commissure with 4 to $8 .-(2)$ Smooth. St. hollow. Lrs. on very large, inflated petioles. Invol. various; involucels 5 to 7 -leaved.
C. Canadénse Torr. and Gr. Lvs. ternately divided, divisions bipinnate, with oblong-linear lobes; invol. 0, or 2 to 3 -leaved; fr. oblong-oval; vitte solitary in the dorsal intervals, 2 to 3 in the lateral.-In wet woods, Me. to Wis., but not common. St. 3 to 5 f high. Lvs. much compounded, the ultimate segments pinnatifd with linear-oblong lobes. Umbels conipound. 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 tercte, or slightly compressed laterally; carpels sharply 5 -ribbed, with numerous vittw.- 4 Lss. 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 $2 \frac{1^{\prime}}{\prime}$ long, dark green, smooth and slining, entire at base, serrate above. Fr. 4 to $5^{\prime \prime}$ long. J. § Eur.

2 I. actæfolium Mx, Angelico. Glabrous; lvs. triternate, with ovate, dentscrrato lfts.; umbels numerous, forming a whorled panicle or a triply compound umbel; invol, and involucels of about 3 short, ovate-subulate lvs.-Topssield and Scituate, Mass. (Oakes Russel), on Lookout Mt., Chattanooga, Tenn. Plant 3 to ff high. Lfts. 2 to $3^{\prime}$ long, distinct, abrupt at base, rounded or acute at apex, veiny. Umbels on long, verticiliate peds., terminal one abortive. Fr. short, with the ribs distinctly winged. May-Jl.
22. ERIGENI'A, Nutt. Pepper-and salt.-(Gr. ク̀poćvéla, daughter of the early spring; for its early flowering.). Calyx jimb obsolete; petals flat, entire ; fruit contracted at the commissure; carpels 3 -ribbed,
ovats-reniform.-2f Rt. tuberous. Radical lf. triternately decompound. Involucrate lvs. solitary, biternately compound. Involucels of 3 to 0 entire, linear-spatulate bracts.
E. bulbòsa Nutt. A small, early-flowering herb, shady banks, Western N. Y. to Ohio and Mo. Plant 4 to $6^{\prime}$ high, from a round tuber deep in the ground, with 2 to 4 lvs., the lower one radical, numerously divided, the divisions incisely cleft into narrow segments; the upper ones bract-like, similarly divided, each subtending a 3-rayed umbel of white fls, with dark purple or brownish anthers (hence the odd popular name). March, Apr.
23. EU'LOPHUS, Nutt. (Gr. $\varepsilon \boldsymbol{v}$, true, $\lambda o ́ \phi o s$, crest ; application not apparent.) Calyx limb 5-toothed, deciduous; petals olovate, emarginate, with a long inflexed point; fruit contracted laterally, somewhat double; carpels surrounded with large vittæ, 4 in the cominissure, ribs obsolete; seed channelled on the inner face. -24 Tall, slender, smooth, with dis. sected lvs. Invol. nearly 0. Involucel setaccous.-Fls. white.
E. Americàna Nutt. Near Columbus, Ohio (Sullivant), to Teun. St. round, striate, 3 to 4 f high. Lvs. biternately divided, the segm. lance-linear, $1^{\prime}$ long, acute; upper lvs. of 3 long, entire segm. Umbels long-stalked, 8 or 10 -rayed.
24. CONIUM, L. Puison Hemlock. (Gr. кढ́velov, hemlock, from к $\tilde{\omega} \nu o s$, a top; because it causes dizziness.). Calyx margin obsolete; petals obcordate, with an acute, inflected point; fruit ovate, laterally compressed; carpels with 5, acute, equal, undulate crenulate ribs, lateral ones marginal; intervals without vitte; seeds with a deep, narrow groove on the face.-(2) Poisonous herbs. Lvs. decompound. Invol. and involucels 3 to 5 -leaved, the latter unilateral. Fls. white.
C. maculatum I. St. spotted; lvs. tripinnate; ifts. lanceolate, pinnatifl; fr. smooth.-Grows in waste grounds, way-sides. A weil known poisonous plant. spots. Thranched, about 4 f high, very smooth, round, hollow, with purplish spots. Tho lower lvs. are very large, several times pinnate, bright green, on long, invealucels footstalks. Umbels terminal, the invel. of 6 to 8 lanceolate bracts, the involucels with the inner half wanting. Fls, small, white. Fr. with undulate or wrinkled ribs. A powerful nareotic, exhaling a disagreeablo odor when bruised. Used in medicine. JL, Aug. § Eur.
25. CICU'TA, L. Water Hemlock. (A Latin name used by Virgil (Ecl. 2d and 5th), but of unknown application.) Calyx margin of 5 broad segments; petals obcordate, the points inflected; fruit subglobous, didymous; carpels with 5 flattish, equal ribs, 2 of them marginal ; intervals filled with single vittæ, commissure with 2 vittæ; carpophore 2-parted; seeds terete.-2f Aquatic poisonous herbs. Leaves compound. Stems hollow. Umbels perfect. Invol. few leaved or 0. Involucels many leaved. Flowers white.
1 C. maculata L. St. streaked with purple; lower lvs. triternate and quinate; upper biternate; segments lanceolate, mucronately serrate; umbels terminal and axillary.-Common in wet meadows, U. S. and Can. St. 3-6f high, smooth, striate, jointed, hollow, glaucous, branclied above. Lts. or segm. 1-3' long, $\ddagger$ $\frac{8}{}^{\prime}$ idide, finely serrate, the veins mostly running to the notches, rarely to tho points; umbels rather numerous, naked, $2=4^{\prime}$ broad. Involucels of $5-6$ shori narrow, acute bracts. Fr. $1 \frac{1^{\prime \prime}}{\prime \prime}$ diam., 10 -ribbed, crowned with the permanent calyx and styles. J., Aug.- The thick, fleshy root is a dangerous poison, but
sometimes used in sometimes used in medicine.
2 C. bulbifera L. Axils of the branches bulbiferous; lvs. biternately divided; lifs. linear, with remcte, divergent teeth; umbels terminal and axillary.-In wet mear. dows, Penn. to Can. Stem 3-4f high, round, striate, hollow, grcen, branching.

Leaves various, those of the stem gonerally biternate, of the branches ternate Leaflets or segments $2-4^{\prime}$ long, 1-4" wide, linear or lance-linear, smooth, with slonder tecth. Bulblets often numerous, opposite, and within the axils of the bracteato petioles. Umbels terninal. Invol. 0 . Umbellets of close, small, white,
fls, and slight ing. fls., and slight involucels. Aug.
 brella 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 vittee; carpophore free, undivided; seed plano-convex.-Lvs. various. Inrol. mostly nonc. Umbels opposite the lvs., mostly scssilc. Fls. white.
1 F. nodifldrum Koch. Procumbent, striate; lvs. pinnate, lfts. oblong, equally serrate; umbels sessile or on short peduncles; 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 pedunculato; invol. and involucels nono ; fr. roundish.-(1) Savannah (Fcay. Pond) to La. (Hale). Sts. 6 ' to 2 f high. Umbels many, sessile, often one, pedunculate. Fr. smaller than a mustard seed.
27. CRYPTOTENIA, DC. IIone-wort. (Gr. к $\rho \grave{\pi} \tau \tau \omega$, to conceal, tacvia, a wreath or border, from the obseletc border of calyx.) Margin of the calyx obsoletc ; petals with an inflexed point; fruit lincar-oblong or ovate-oblong, with slender styles; carpels with 5 obtuse ribs; carpophore free, 2 -parted; vitte very narrow, twiec as many as the ribs.2f Lus. 3-parted, lobed and toothed. Umbels compound, with very miequal rays. Invol. 0. Involucels few-leaved. Fls. whitc.
C. Canadénsis DC. Lvs. smooth; lits. or segm. rhomboid-ovate, distinct, entiro or 2 to 3 -lobed, doubly serrate, lateral ones oblique at base; umbels numerous, irregular, 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, petiolulato. Umbels panieulate, of 3 to 5 very unequal rays. Umbellets of 4 to 6 unequal pedicels and minuto involucels. Fls. small, whito. Fr. near $3^{\prime \prime}$ long, crowned with the straight styles $\frac{1}{2}$ as long. (Sison, L.)
28. ATHUSA, L. Fool's Parsley. (Gr. all $0 \omega$, to burn; on account of its poisonous acridity.) Calyx margin obsolete; petals obcordate, with an inflexed point ; fruit globous-ovate; carpcls with 5 acutely carinated ribs, lateral ones marginal, broader; intervals acutely angled, with single vitte, conmmissure with 2.-(1) Poisonous herbs. Invol. 0 . Involuecls onc-sided. Fls. whitc.
$\boldsymbol{F}$. cynàpium L. Lvs. bi- or tri-pinnatcly divided, segm. cuncato, obtuse; involueels 3 -leaved, pendulous, longer than the partial unbels.-In waste grounds, N. Eng., not common. St. about 2f high, green, striato. Lvs. with numerous, narrow, wedge-shapcd segm., uniform, dark green, flit. Lits. of the involucels linear, long, deflected, and situated on the outside. Jl., Aug.-Tho plant somewhat resembles parsley, but is distinetly marked ly the involueels, and by its disagrecable odor. It is said to be poisonous. § Eur.
2.9. LEPTOCAULIS, Nutt. (Gr. $\lambda \varepsilon \pi T o ́ s, ~ s l o n d e r, ~ n a v \lambda \partial \partial_{S}$, stem.) Calyx limb obsoletc ; petals ovate, cutire; fruit (often scaly) laterally compressed, ovate, crowned with the short styles; carpels 5 -ribbed, lateral ribs marginal ; intervals with single vitte, commissure with 2 ; carpophore 2-cleft at the tip; seed plano-convex.-(1) Herbs slender, smooth,

## ches ternate

 smooth, with axils of the small, white,
## $\iota o v$, an um-

 ovate, enly; carpels single vitrious. In. Fls. white.long, equally 3 bracts, inplaces about
or somewhat id involucels 3' to 2 f high. ustard seed.
o conceal, Margin car-oblong os ; сагроhe ribs.with very
listinct, enbels numercrect, 1 to ong, 1 to $2^{\prime}$ Umbellcts Fr. near $3^{\prime \prime}$
; on acals obcor. 5 acutely y angled, Invol. 0 .
ase; invogrounds, numarous, involucels ant someby its dislaterally bed, lat12 ; car. smooth,
crect. Lvs. finely divided. Umbels pedunculate, few-rayed. Invol. $\mathbf{0}$; involucel few-leaved. Fls. minute, white.
L. divarioatus DC. Umbels (very small) 3 to 5 -rayed, lateral and terminal; involucel lvs, divided, shorter than the very short pedicels; fr. muricated with short, whitish, erect scales.—Dry sandy soils, S. Car., Ga. Sts. 2 to 8' high. An insigniticant weed. Mar., Apr.
30. DISCOPLEURA, DC. Bishop-weed. (Gr. diakos, the disk, $\pi \lambda \varepsilon v \rho a$, a rib; that is, the disk and ribs (of the fruit) united.) Calyx teeth subulate, persistent; petals ovate, entire, with a minute, inflexed point; fruit ovate, often didymous; carpels 5 ribbed, the 3 dorsal ribs filiform, subacute, prominent, the 2 lateral united, with a thick, accessory margin; intervals with single vitto; seeds subterete.-(1) Lvs. ca-Fillaceous-dissected. Umbels compound. Bracts of the invol, cleft.
1 D. capillàcea DC. Erect or procumbent; umbels 3 to 10 -rayed; ths. of the invol. 3 to 5 , mastly 3 -cleft; fr. ovate. -In swamps near the coast, Mass. to Ga. St. much branched, 1 to 2 f high. Lves. very smooth, ternately dissected, with filiform, spreading segm. Umbels axillary and terminal, pedunculate, spreading. Invol. lits. about 3, with setaceous segm. Involucels iliform, longer than the umbellets. Ju.-Sept. (Ammi, Spreng.)
2 D. costata. Branched, erect; umbels 7 to 15 -rayed; bracts of the invol. 10 to 12, 2 to 5 -parted; lf.segm. fliform, numerous, apparently verticillate; fr. with ribs and viltte strongly contrasted.-Swamps, Ogeechee R. to the Miss., nore common and persistent sepals conspicuous on tho ovate fruit. 1 th high. The coiky ribs tum Ell.)
3 D. Nuttállii DC. Erect, tall; umbels 15 to 20 -rayed; invol. few-bracted, bracts entire, fr. as broad as long.-Wet prairies, Ky. to Fla. and La. Sts. 2 to 6 high, branched above. Lvs. few, but with numerous capillaceous segm. Invol. not half as long as the rays; involucels minute. Umbels near $2^{\prime}$ broad.
31. NEUROPHYL'LUM, Torr. \& Gray. (Gr. veĩpov, a nerve (vein), $\phi u ́ \lambda \lambda o \nu$, leaf; leaves prominently veined.) Calyx limb of 5 lanceolate, persistent tecth; petals obovate, joint inflexed; stylopodium conical: fruit laterally compressed, ovate; ribs filiform, slight; intervals with 3 vitta, commissure with 4 ; seed teretely plano-convex.- 44 Tall, slender, smooth. Lis. ternate, segm. very long, linear, entire, 3 -veined. Umbels perfect. Invol. 0 to 3 -leaved; involucel 4 to 6 -leaved. Fls. white. (The same as Archemora ternata Nutt. ?) N. longifolium Torr. \& Gr. Swamps, N. Car. to Fla. (Chapman). St. 3 to $\mathbf{4 f}$ high, brancled above, very slender. Rt. lvs. 12 to $18^{\prime}$ long, the segm. much shorter than the petioles. Umbel 5 to 7-rayed, rays very slender. Bracts of ins-
vol. and involucel subulate, very short. Sept, vol. and involucel subulate, very short. Sept.
32. SI'UM, L. Water Parsnip. (Celtic siw, water; that is, a genus of aquatic plants.) Calyx margin 5 -toothed or obsolete; petals obcordate, with an inflexed point; fruit nearly oval; carpels with 5 obtusish ribs, and several vittæ in each interval; carpophore 2-parted.4 Aquatic. Lvs. pimately divided. Umbels perfect, with partial and general many-leaved involucra. Fls. white.
1 S. latifolium L. St. angular, sulcate; lfts. oblong-lanceolate, acutely and coarsely serrate, acute; cal. teeth elongated.-A tall plant in swamps and ditehes, N. J.? to Ind. and Can. St. 3 to 4 f ligh, smooth, hollow, with deep-furrowed and prominent angles. Lits. or segm. 4 to $6^{\prime}$ long, 1 to $2^{\prime}$ broad, in 3 to 5 pairs, with a scssile odd one, each with about 10 large, sharp teeth. Umbels very
large, 20 to 39 -rayed. Cal. segm. acute, exceeding the broad 5 -lobed stylopodium.
Ribs of fr not prominent. $\bar{J}$., Aug.
Ribs of fr 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.-More common than the last, in swamps, N. J. to Ind. and Can. St. 2 to $4 f$ high, smooth, with 7 prominent angles. Lits. 2 to $4^{\prime}$ long, 2 to $4^{\prime \prime}$ wide, the odd and lower ones petiolulate, middle pairs sessile. Umbels $1 \frac{1}{2}$ to $21^{\prime}$ broad. Invol. of 5 or 6 linear bracts, 4 as long as the 15 to 21 rays. Umbellets with numerous, small, white fls. Fr. roundish, crowned with the broad, ycllowish stylopodium. J.., Aug.
33. CORIAN'DRUM, L. Coriander. (Gr. hópls, a bug; on aecount of the smell of the leaves.). Calyx with 5 eonspicuous teeth; pelals obeordate, inflexed at the point, outer ones radiate, bifid; fruit globous; carpels eohering, with the five depressed, primary ribs, and 4 sceondary more prominent ones, seeds coneave on the face.-(1) Smooth. Invol. 0 or 1-leaved. Involueels 3 -leaved, unilateral.
C. sativum L. Lvs. bipinnate, lower ones with broad-cuneate lits., upper with linear ones; carp. hemispherical.-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. Lvs. numerously divided, strong-seented. Umbels with only the partial involucra. Fls. whito. Jl. $\ddagger$
34. PIMPINEL'LA, I. Anise. Calyx limb obsolcte ; petals obcordate, a little unequal; disk 0 ; flowers perfect or dielinous; 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 largo, many-rayed.-Native of Egypt. The aromatic and carminative properties of the fruit aro well known. $\ddagger$ 35. EGOPO'DIUM, L. Goutweed. Goats-foot. (Gr. ął (aiyós), a goat; $\pi$ ódıov, a little foot; referring to the form of the leaf.) Calyx limb obsolete ; fruit compressed laterally, oblong, erowned with the conieal bases of the deflexed styles; carpels with 5 filiform ridges, without vitte.- $2 f$ Lrs. 1 to 2-ternate. Involucra none. Fls, white.

祭. podagrària L. St. decply furrowed, glabrous; lits. ovate or lanceolate, acuminatc, unequally toothed, upper merely 3 -cleft.-Gardens. Sts. 12 to $18^{\prime}$ high, from strong, tenacious, creeping roots hard to eradicate. Umbels many-
36. A'PIUM, L. Celery. (Celtie apon, water; the plants grow in watery situations.) Calyx margin obsolete; petals roundish, with a snall inflexed point; fruit laterally compressed nearly double; carpels 5 -ribbed, the lateral ribs marginal ; intervals with single vitte.- European herbs. Umbels perfect. Invol. 0 , or few-leaved. Fls. white.

1 A. gravèolens 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 f high, branching, furrowed. Radicul petioles thick, juicy, If in length. Umbels with unequal, spreading rays.-The stems when blanched by being buricd, aro sweet, crisp, and spicy in flavor, and used as salad Jn.-Aug. $\ddagger$ Eur.

2 A. petroselinum Willd. Parsiex. Livs. decompound, segments of the lower ones cuneate-ovate, terminal ones trifid, all incised, caulino 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 varietics. Esteemed as a potherb, for soup, etc. (Potroselinum sativum Hoffm.) $\ddagger$ Sardinia. Grecce.
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 vittre, commissure with 2.-Herbs with dissected lis. Umbels perfect. Involucra various. Fls. white.
C. Cáryi L. Lve. somewhat bipinnatifd, with numerous linear segm. invol. 1 -leaved or 0 ; involucels 0 .-St. 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 Kithusa Nutt. Western La. (Hale).
39. CYNOSCIADIUM digitatum DC.-Western La. (Hale).

Obs. These plants, of whleh we bave beautiful speclmens from Dr. IIale, may perhaps be found E. of the Mississippl.

## Ordrr LXIV. ARALIacef. Araliads.

Trees, shrubs or herbs closely allied to the Umbellifers in the leaves, inflorescence and flowers, but the styles and cells of the ovary are usually more than 2 ( 3 to 5 ), cells l-ovuled; fruit baecato or dry, 3 to 5 -celled, with 1 albuminous seed in each cell.
Genera 22, species 160. They are natives of northern temporate ellmos of both hemispheres.Several species are weil known in medicine, etc., as Ginseng, Spikenard, Sarsayarilla, etc. Tho latter is sometimes substituted for the Sarsaparilia of the shops.

## 1. ARA'LIA, L. Wild 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 5 ; berry crowned with the remains of the calyx and styles, mostly 5 -celled and 5 -seeded.Lrs. compound. Fls. in simple, solitary, or raccinous umbels.§ Plants whiolly herbaceous and unarmed.
\& 1lants sirubby at buse or wholly sbrubby, prickily .......................................... 1, 2
1 A. nudicaùlis L. Nearly stemless; lf. solitary, decompound ; scapos.......... ${ }^{4}$ shorter than the lf., bearing the fevo umbels.- 4 A well-known plant, found in woods, most abundant in rich and rocky soil, Can. to Car. and Tenn. It has a large, fleshy root, from which ariso a leuf-stalk and a scape, but no proper stem. The former is long, supporting a single, large, compound leaf, which is either 3 -ternato or 3 -quinate. Lfts. oval and obovate, acuminate, finely scrrate. The scape is about a foot high, bearing 3 simplo umbels of greenish tls. Jn., Jl.
2 A. racemòsa L. Pettymorrel. Spikenard. St. herbaceous, smooth; lvs. decompound; umbels numerous, small, arranged in a decompound panicle. -4 In rocky woods, Can. to the S. States St. 3 to 4 f high, dark green or reddish, arising from a thick, aromatic root. The lf-stalks divide into 3 partitions, each of which bears 3 or 5 large, ovate, serrate lits. Umbels numerous, arranged in branching racemes from the axils of the lvs. or branches. Tho root is pleasant to the taste, and highly estcemed as an ingredient in small beer, etc. Jl.
3 A. hispida L. Wild Elder. Bristly Aralia. St. shrubby at base, hispid, with prickles, herbaceous above; lve bipinnate, lits ovate, cut-serrate; umbels on long ped., forming a terminal corymb.- 44 Common in fields about stumps and stonehcaps, N. Eng. to Va. 'St. 1 to $2 f$ high, the lower part woody and thickly beset with sharp, stiff bristios, tho upper part branching, herbaceous. Lfts. many, ending in a long point, surooth. Umbels many, simple, globou forming bunches of dark-colored, nauseous berries. Plant ill scented. JLl, Aug.
4 A. spindea L. Angelica Trez Arborescent; st. and petioles prickly; lvs. bi- and tripinnate, lits. ovate, acuminate, sessile, glaucous beneath; umbels numerous forming a very large panicle; invol. small, few-leaved.-Damp woods, Penn. and Ohio to Fla. and La. Shrub 8 to 12 f high, with the lvs, all crowded
sear the summit. In the South it attains the height of 20 to 30f, usially with. out a branch, imitating the form of the palm (as Elliott remarks) more nearly than any other tree. Its leaves are there 4 to $6 f^{\prime}$ in length. Fls. white. Aug..
2. PA'NAX, I. Ginseng. (Gi. mav, all, üкoг, a remedy; i. e., я panacea, or miversal remedy.) Diceiously polyganous. \% Calyx 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. $\delta$ Calyx limb nearly entire; petals and stamens 5.-Herbs or shrubs. Lvs. 3 (in the herbaccous species), palmately componnd. Fls, in a solitary, simple umbel.
1 P. trifdlium Ia Ground-nut. Dwarf Ginseng. Rt. globous, luberous ; lvs. 3, verticillate, 3 to 5 -foliato, l/ts. wedge-lanceolate, serrate subsessile; sty. 3 ; berrics 3 -seeded.-Common in low woods. Can. to S. States. The globular root is deep in the ground, nearly $\frac{1^{\prime}}{2}$ diam., connected with the stem by a short, screwlike ligament. The st. arisos 3 to $6^{\prime}$ above tho surface, smooth, slender and simple. At the summit is a whorl of 3 compound lvs. with a central ped. tersmooth. Barron and foel of pure white fls. Lfts. generally 3, nearly or quite succeeded by green berries, the formar witht plants, the latter without stamens,
2 P. quinquefolium L. Rt. fusifor with a singlo abortive style. May. acuminate, serrate, petiolate; ped. of the lvs. 3, verticillate, 5 -foliate; lfts. oval, pctiole.- Not uncommon in ped. of the umbel rather shorter than the common Rt. whitish, thick and fin rocky or mountainous woods. Can. to S. States. of 3 compound lvs and any. St. round, smooth, lf high, with a terminal wholl lowish, on short pedicels central ped. bearing a simple umbel. Fls. small, yelpetals and an entire calyx. Berries bright borne on separate plants have larger some estimation as a drug.
3. hed'era, 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 perinanent calyx.-European shrutby plants, climbing or erect, with simple, evergreen lvs. and green fis.
H. Hèliz L. St. and branches long and flexible, attached to the earth or trees or wall by numerous radicating fibres; Ivs. dark green, smooth, with white veins, petiolate, lower ones 5 -lobed, upper ovato; fis. 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 one 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 tho epigynous disk. Ovary 1 or 2 -celled. Fruit a baccate drupe crowned with the calyx.
Genera 9 , species 40 . They are natives throughont the temperate zone of bolb contidents. The Order is distinguished for its bitter and astringent bark. That of Cornis floridn is an ex. ceifat tonic similar in its action to the Peruvian hark. Many are beautiful sbrubs in cui.
tivation.

1. COR'NUS, L. DOGwood. (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
herbs. Lvs. (mostly opposite) entire. Fls. in cymes, often involucrate. Floral envelops valvate in astivation. Bark bitter, tonic.

Cymes subtended by a 4 -leaved, whte Involucre.
Cymes nakedi-L Leaves alternate.
Nos. 1,2
-Leaves opposite...i..................................................................... 8 -Twigs, \&c., glabrous. - Drupes white.................................... ${ }_{6}$ -Drupes biuc.......................sus. 7,8
1 C. Canadénsis. L. Low Cornel' or Dog-wood. Herbaceous, low; upper lvs. whorled, veiny, on short petioles; st. simple.-A small, pretty plaut, in woods, nearly throughout $\mathrm{N} . \mathrm{Am}$., N . of lat. $39^{\circ}$. Rhizome creeping, woody. Tho flowering stems erect 4 to $8^{\prime}$ high, bearing 2 small bracts in the middle, and a whorl of 6 leaves at the top, two of which are larger, placed a little lower and opposite. An umbellate cymo of flowers nrises from the center of the whorl, and with its large, slowy involucre of 4 white leaves, might easily be taken for a single flower. A bunch of red berries succeeds. The barren st. supports a whorl of 4 oqual leaves. May, Jn .
2 C. fórida L. Flowerivg Dogwood. Arboreous; lvs. opposite, ovate, acuminate, entire; fls. small, in a close, cymous umbel or head, surrounded by a very large, 4 leaved, obcordato involucre.- $\Lambda$ tree from 20 to 30 in height, very ornamental when in flower. Woods, U. S. and Can. Wood hard and compact, coverod with a rough, extremely bitter bark, used in medicine as a tonic. Lvs. (partially expanded at flowering) nearly smooth, veiny, pale beneath. The true ths. are inconspicuous, grecnish yellow, but the involucre is very large and showy, of veiny, white obovate lvs. onding in a callous point, which is turned up or down so abruptly as to appear einarginate. Drupes red. May.
3 C. alternifolia L. Lrs. alternate, oval, acute, hoary benoath; branches alteruate, verrucous; drupes purple, globous.-A small tree, N. and W. States and Can, about twice the height of the last, in moist woods. The branches aro smooth, even, spreading from the upper part of tho stem, and forming a depressed summit. Bark greenish, marked with warty streaks. Lvs. irregularly scattered rather longranches, oval-lanceolate, acute, entiro veined, whitish underneath, on
4 C. eríea Ins. pale buif color, in a loose cyme. Jn.
rounded at base, acuminate, spreading, purplish, branchlets woolly; lvs. ovate, drupes bright blue.-U. S. and Can. $\Lambda$ variety ; cymes depressod, woolly; shrub about 8 f high, with opposite, dusky purple branches, and dark red shoots. Lvs. 2 to $4^{\prime}$ long, $\frac{1}{2}$ as wide, varying from ovate and oval to lanceolate, noarly smooth above, with rather promineut veins; petioles $\frac{1}{2}$ to 1 ' long. Fls. yellowish white, appearing in June.
5 C. paniculàta L'İer. Branches erect, grayish, smooth; lvs. ovate-laneeolato, acuminate, roughish above, hoary beneath ; cymes paniculate; drupes white.-A handsome slirub lof high, profusely Howering, common in low woodlands and thickets, N. and W. States and Can. It has numerous and very branching sts. covered with grayish bark, tho shoots chestnut-colored. Lvs. I to $3^{\prime}$ long. Fls.
small, white in all their parts, in many smath sinall, white in all their parts, in many small, eonical cymes, sueceeded by drupcs
as large as peas. May, Jn.
6 C stopifera M, Jn.
6 C. stolonífera Mx. Red Osier. St. often stoloniferous; branches smooth; shoots virgate, reddish purple; les. broad-ovate, acute, pubescent, hoary beneath; cymes naked, flat ; berries white.-A small tree, N. and W. States, and Can., 8 to lof in height, with smooth, slender, spreading branches, which are commonly red, especially in winter. Jt often sends out from its base prostrate and rooting stems, with erect shoots. Fls. in terminal cymes, whito, followed by bluish-
whito drupos. May, Jn. whito drupos. May, Jn.
7 C. strícta Lam. Branches crect, brown, glabrous; lws. elliptical or lance-ovate, nearly glabrous and green both sides; acuto at base, long-acuminate at apex; petioles very short ; cymes loose, umbel-like, fastigiate, glabrous; cal. teoth subulate, half as long as ovary; pet. ovate-lanceolate, ratlier acute; antliers and drupes palo blue-Swamps, Va. to Fle. Slancelate, ralier acute; anthers and
by its slender-pointed, short-stalked lvs. Apr.

$$
\begin{aligned}
& \text { B. aspmirilita Feay. Liva. senbrens-p:iboscent abovo, downy beneath, }
\end{aligned}
$$

$$
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& \text { ( }
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$$

C. oirolnata I. Branches verrncous; lise orbicular or very broadly owel, white comentoras benealh; cymes sprending, depresserd; drupes light blue.- A shrub nome $6 f$ high, Can. to Mel., W. to Ind. St. grayish, upright, with opposite, cylindrienl, green, spotted or warty brunches. Jase largo, about as broud as long, oplowite, neuminate, orowned with a whito, thlek down on the under side. Fla. whito. Berries hollowed at base, soft, crowned with the ronains of the style. Jn. 2. NYSSA, L. (Tho name of a nymph or naiad, says Limmeus.) Tulefo, Gum-ther. Fils. diacions or polyganous. of Calyx tubo very whort, limb truncate ; petals 5, oblong ; stam. 5-12, mostly 10 , iuserted outside a glandular disk in the bottom of the calyx ; ovary 0 . of Calyxtube cblong, adherent to the 1 -celled ovary, limb trumeate, a mere rim as in $\delta$; petals $\mathbf{3}-5$, oblong, often 0 or soon deciduous; stam. mostly abortive; stylo large, stigmatic on one side; drupe oval, 1-reeded.'Trees with small green, fls. clistered on axillary peduncles, the sterile more nunerous.
1 N. multilidra Wang. Las. oblong-obovate, acutish or obtuso at each end, entire; the pretioke, midvein and margin villous; ferlile peduncles 3 (2-5)-flowered; style revolute ; nut short, obovate, strinto, obtuse.-Woodlands dry or damp. U. S. 1 largo tree, 30 to $70 f$ in hight, trunk 1-3f diam. with a light gray hoxagonally broken inark. Ivs. of a firm texturo, 2-5' long, half as wido. of Peduncles $5-9$-floworod, fli, at length slonder. Drupe often solitary, blackish blue, 5-6" long. Wood sont, but hard to split. Apr.-Jn. (N. aquatica and biflora, nuth.)
2 N. unifldra Walt. Swamp Tulepo. Lvs. green, oblong-ovato or ovato, longpetiolate, entire or denticulato, pubescent or smoothish boneath; fertile flowers solitary, 3-braeted; on slender pedurcles; stylo noarly straight; sterile fls, 5-10; drupe large, oblong.-Swamps, S. States, common. A tree of large size, 5080f high. Leaves when young thin, mostly acuto at each ond, whon full grown large, abrupt or cordato at baso, thickish, 3-9' long, the petiolos 1-2'. Fruit biue, as large as a plum. Wood soft and whito. Apr. May. (N. denticulata, tomentosa, angulizans Mx., etc.)
3 N. oapitata Walt. Ogeroner Lime. Les. oval or oblong, short-petiolute, entire, whitened beneath, midvein subvillous, obtuse at apex, acuto at baso; fertile fls. solitary, on short pedroncles, downy, 3-4-brneted, with 5 petals and 10 stamens; sterile fls. 20-30 in each dense ghbular head; fruit large, oblong.-On rivor banks (especially tho Ogeechee!) S. States. Tree $20-30 \mathrm{fligh}$. Livs. ample, $5-9^{\prime}$ long, $2-3$ ' broad, usually mueronate; petiolo $2-6$ " long. Fruit "dark red" as largo as a small plum, acld. May, Jn. (N. candicans Plh.)


oy besentio States. (C. $y$ ovel, white - A shirul) osite, cylinnal nis long, - side. Flls. estyle. Jn. Limueus.) tube very , insertel of Calyxmere rim m. mostly soeded.he sterile

## Cohort 2, GAMOPETALE,

On Monopetalous Exogens.-Plants having a double perianth, consisting of both calyx and corolla, the latter composed of petals partially or wholly united.

## Order LAXI. CAPrifoliace.f. Honeybuckles.

Shrubs, rarely herbs, ofton twining with opposite leaves, no stipules; flowers clas tered and ofton fragrant, 0 -parted and ofton irregular ; corolla monopetatous, tubular or rotate; stamens in red on corolla tube, rarely one loss than the lobes; ovary alleront to tho caly: style 1, stigmas 3 to 5 ; fruit a berry, drupo or capsule. Kimbryo small, in fleshy albumen.
Genera 10, apecies 2en, chlofly nutlves of tive nurthern temperate regions, and occaslonally found In the aljine parts of the troplcal zone.
Properties. The fever-root (Triostenm perfollntum) is a mild eathartle, and In large domes elmetle; the irled and ronsted berrles are sometlmes substltuted fur coffer. The leaves and bark of the Elder are both emetle nud cathartle; the flowers are sndorific, and the bertles laxatlve. The beauty and fragrance of the lloneysuckie la cultlvation is well known.
tribes and genera.

1. LONICERE.E. Corolla tubular, with a fillurm style (a).

-Corolla 5-lobed, the stainens 5............................................triostive. $\quad 2$
8 Shrubs.-Corolla bell-shnped, regular. Berry 4 -celled, 2 -seeded.....Srmpnorioarpus. 8 -Carolla tubular, lobes unequal. Berry 2 to 8 -celled.......... Lonioera. 4 --Curulla funnel-form. Capsule 2 -celled, $\infty$-seoded..........Dienvilia. 5 2. samblCedi. Corolla rotate, deeply 5-lobed. Stlgmas sesslle (b). b Shrubs whth slmple leaves. Drupe 1-sceded..... Vimbucus. 7
2. LINNE'A, Gron. Twinflower. (Dedicated to Carl Von' Linne, the most renowned of naturalists.) Calyx tube ovate, limb 5 parted, decidnous; bractlets at base 2 ; corolla eampanulate, limb subequal, 5 -lobed; stamens 4, 2 longer than the other ; berry dry, 3 celled, indehiscent, 1 -seeded ( 2 eells abortive). $-4 \Lambda$ trailing, evergreen herb, widely disseminated throughout the northern temperate zone. Ped. 2 -flowered.
L. borealis Gron. The only species, native of moist, slady, rocky soils, generally in evergreen woods, from lat. $39^{\circ}$ to the Arc. Sea. It has long, creeping, fiififerm, brownish sts., rooting and branching their wholo length, and covering the ground in largo patehes. Lvs. small, opposito, petiolate, roundish, with obtuse lobes or teeth, and scattered hairs. Ped. filiform, slightly hairy, about $3^{\prime}$ high (the ouly orect part of tho plant), the lower part leafy, tho upper furnished with a pair of minute, linoar, opposito bracts, and terminating with 2 pedicelliate, nodding flowers. The corolla is rose-colored and very fragrant. Jn.
3. TRIOS'TEUM, I. Fever-wort. (Gr. tpels, three, íatéov, a none; from the three bony sceds.) Calyx tnbe 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 drupaccous, crowned with the calyx, 3 -celled, 3 -seeded;
seods ribhed, bony.- 4 Herbs coarse, hairy. Lus. large, comate
Fls. axillary.
1 Tr. perfoliatum [. Hirsute; lus orah nemminato; fls. vericillato or clustered, sessil, brownish -purple, -Roxky woods, N. EMg. to Wiso. S. ulong tho Mts. St. stomt, 3 to $4 \mathbf{4}^{\prime}$ hight, covered with solf, chammy hairs. Les. $6^{\prime}$ by 3 ', entiro, atruptly contracted at base, pubescont benenth. Fiss in clasters of 5 or 6 . Cor.


2 T. angustifolium I. Hispid; lus. lanceolate, acmuhate, sater
Als, mastly solitery, short-stalked, yellonewh or stru, heminate, scarcely comate: Glon Cove, L. I. (Mr. J. Coles). Phant 2 to 3 f higho more slestes to Ill. Enid than tho other. Luss nbout 4 or $\sigma^{\prime}$ by $1^{\prime}$, contracted to a aurrow base, roughlost on the upper surfine. May:
4. SYMPHORICAR'PUS, Dill. SNow-nemer. (Gr. $\sigma v v$, together, ф'ро, to bear, raptós, frmit; bearing fruit in close chasters.) Calyx tube globons, limb 4 to 5 -toothed; corolla finmel-shaped or bell-shaped, the limb in 4 to 5 snbequal lobes; strmens inserted on the corolla, and as many ins its lobes; stigma capitate ; herry globons, 4 celled, 2 seeded ( 2 opposito cells abortive).-Small shmbs, with entire, oval lvs,, and small, rose-colored fis.
1 S. racemodsus Mx. Fls. in terminnl, wose, interrupted, often leafy rac.; cor. campanulate, densely bearded within; sty. and sta. included; berries snow-white. $\bar{W}^{A}$ smooth, handsome shrub, 2 to $3 f$ high, common in cultivmion, aud native in W. N. York, Can., Ac. Lass oval or oblong, tho margin otten wavy, nearly or quite smooth, paler heruenth, on short putioles. Cor. roso-rolor, tho ihroat filled with hairs. Berries large, round or ovoid, and very ormanental whon mature.
2 G. oocidentalis R. Br. Worf-merrry. Lus ovate, obtusish; spikes dense, axillary and terminal, nodding; cor. sonewhat Rumel-form, donsely bearded inside; sta and mearded style e.rsertad; berries white.-Woods, Mich. to Wis. and Can. Shrub 2 to 4 'hight. liss 1 to $3^{\prime}$ by ? o $2^{\prime}$; pubescent or nearly glabrous, palor beneath. Cor. rather larger mad more expanded than in the last, purphash
white. II.
3 s. vulgaris Mx. Lss rondish-oval; spikes axilury, subsessile, capitate and croveded; cor. campanulate, lobes nearly glabrous; sta. and bearded styla incladed: berries darì red.- River baiks, ioun to lown (Consens), and S. States. Shrub, 2 to $3 \mathrm{P}^{\prime}$ high. Branclies purplish and often pubeseent. livs. 1 to $3^{\prime}$ by ? to 1 $\mathrm{h}^{\prime}$, somewhat pubesceat. Cor. greenish-red. J. (Lonivera Symphori-
carpus $\mathrm{I}_{\text {L }}$ )

## 4. LONICE'RA, L. Honeryscekle.

 Adrme Lonicer, a physicim of Frankfort Woomane. (In honor of Calys 5 -toothed, tubo subglobons; corolla inf tho sixtecnth century.) late, limb 5 -cleft, often labiate; stamens 5 , exserted; oraries 2 to 3 celled; berry fewneeded; stigma capitate.-A beautiful genus oi climbing or crect shrubs, with opposite and often comate lis.[^8]or clustered, OMts. St. 3', entire, or 6 . Cor. long, leafy, rge, tleshy,

## $y$ ecmmate:

 to III. and nd rougher c, roughostCalyx I-shaped, rolla, and 2 -seoded lvs., and
rac.; eor. now-white. native in nearly or roat filled n mature.
ces dense, arded inWis. and glabrous, purplish
ritate and stylo iu\%. States. 0 2' by ymphoriutury.) мраии2 to $3-$ mus oí

Nos. 1-is .....No. 4
aios. 5, 6
....No.
(0, 8, 8-10
as. 1: 12

1 L. oiliata Muhl. Fly Moneysuckler Lve. ovate, subcordate, eiliato; cor. limb with short and subequal hbes; tube saccate at buse; sty. exserted; berries distinct, red.- A branching, erect slirub, 3 to 4 f high, found in woods, Mo. to Ohio and Can. Ivs. thin, oblong-ovate, often cordate at the base, somewhat cilinte on the margin, and villous beneath when young. Fls. pule straw-yellow, in pairs at the top of the peduncle, with an obtuse spur turned ontwards at the basc: Borries oveid, red, in pairs, but not connato, 3 to 5 -seeded. May, Jn.
2 L. oblongifolia Hook. liss. oblong or oval, velvety-pubescent beneath, cor. limb deeply bilabiale; tube giblous at baso; ped. long, fliform, erect; berries c'onnato or unled into one, globons, purple, bi-umbilicate.-A slirub, 3 to ff high, in swanjss, Can. and N. Y. Lvs. nlmost sessile, 1 to $2^{\prime}$ long, ped. of equal length. Oor. hairy, greenish-yellow ontside, purplish fuside, the lower lip nearly entire, the upper one 4-lobed, crect. Borries narked with the remains of tho two, calycess Jn .
3 L. coorulea L. I.vs oval-oblong, ellinte, obtuse, villous both sides, at length smoothieli; jed. short, reflexed in fruit; bracts longer than the ovaries; cor. gibbous at base, lobes short, suberual; berries connate or united into one, deep blue.A low slirub hi rocky woods, Mass, and N. Y. north to IIndson's Bay. St. $2 f$ high, with small Ivs. and pairs of small, yellow tha, which ure longer than their peduncles. Livs. ovate, oval, obovato and oblong, ending abruptly. May, Jn.

4 L. Tartárioa I. Tartabian loneysuokle. Sts. erect, minch branched; Ivs ovate, cordate, obtuse, smosth, shinine, and dark green above, paler beneath, entire, on short petioles; ped. axillury, solitary, 2-flowered; segra. of the cor. oblong, obtuse, equal.- An elegant und much admired shrub, from Russia. Grows from 4 to 10 f high. Jivs. 1 to $2^{\prime}$ by $\frac{3}{4}$ to $1^{\prime}{ }^{\prime}$, coriaccons. Fls. small, pale purple, varying to pure white, fragrmet. $\Lambda$ pr.-Jn. $\dagger$
5 L. Japónica I. Cminesr Moneysuckle. Sts. soft-pubescent; lvz ovate and oblong, mimitely pointed, all distinct, petiolate; ped. axillary, 2-bracted and 2 -flowored; cor. limb ringent, tube equal at base, slender, dowiy; stam. and sty. exserted.-From China. Sts. flexuous, climbing Iff high, boaring a profusiou
of orange-colored fls. $\dagger$ South.

6 L. Periclymenum Tourn. Woombine Lrs. deciduous, all distinct, olliptical, ruther neute, on short petioles; fls. in dense, inubricato, terminal heads: cor. ringent.-A woody climber, mativo of lurope, cultivated and nearly naturalized. Fils. yollow and red, firagrant, succeoded by red berries. Varicty quercifolium has simate lvs. May-Jl. $\dagger$
7 I. sempervirens Ait. Thumper IIoneysuckis. Lvs, oblong, overgreen, the upper ones comante-perfoliate; fla in ucarly naked spikes of distant whorls; cor. trumpet-shajed, nenrly regular, ventricous above.-In moist groves and borders of swamps, N. Y. (uear tho city), to Fli. and La. St. woody, twining with the sum. The distlnct lis. in the wild plant are elliptical or ahnost linear; the conmts but $:$ or 2 pairs. Cor. nemrly $2^{\prime}$ long, of a llno searlet without and yellow within. M(ar, Apr. (S.)-May-Jl. (N.) $\dagger$.
8 Il flàva Sim. Yellow Honeysuckif. Lus, ovate, glancous both sides, upper pair conuate-perfoliate; spikes termimul, of about 2 close whorls; cor. smooth, tube slender, not gibbous at base, limb somowhat ringent; stam. exserted, smooth.-Shrub scarcely twining, N. Y. to Ga., W. to Wisc. Livs. deciduous; about 10, fragrant at base, except the upper perfoliate pair. Fls, in heads of the lips, bright yellow Cor. an ineh or more in length, the tube much longer than J. $\dagger$

9 L. gràta Ait. Evergreen Ioneysuckle. Las. cvergreen, obovate, smooth glaucous beneath, the upper pair conuate-perfolinte; fils. in sessile, terminal and axillury ohorls; eor, ringent, tube long, slender, not gibhous at base.- Hamp wootiands, N. Y. Peun., and W. States. St. climbing many fect. Lvs opposite or in 3s, margin revolute. Fls. large and very fragrant, 5 or 6 in each whorl. Cor. whitish, becoming yellowish within, reddish fragrant, 5 or 6 in each whorl.
ries red. Jn. $\dagger$
10 L. Caprifolifum I. Common on Italian Honeysuckle. Liss. deciduous, tho upper pair parfoliatc-comate: the. in a single terninal verlicil; cor, rin-
gent, lips a third the length of the tube, strongly revolute.-Native of Europe. Greatly admired in cultivation for its beauty und fragrance. Fls. of various hues, red, yellow and white. Jn.-Aug. $\dagger$
11 L. parviflòra Lam. Lvs. smooth, shining above, glaucous beneath, oblong, all sessile or connate, the upper pair perfoliate; fis. in hds. of 1 or more approximate whorls; cor. ringent, tube glabrous, short, gibbous at base; fill. bearded.long. Lvs. wavy and revoluter, in rocky woods, Can. and U. S. St. 8 to $10 f$ Fls. rather small. Cor. 1 ' in length, yellow, tinged with dull red aiderside. base, the short limb in curved segments. Sta. and sty orange-colored. May, Jn.
$\beta$. Lvs. large, pubescent beneath, all except the upper pair distinct, the lower petiolate; fls. pubescent.-Ohio (Sullivant) and westward. (L. Douglasii, DC.) 12. L. hirsùta laton. 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
Mich. and Can., twining about trees to the height of 15 to 20 of is more or less hairy. Lvs. pale trees to the height of 15 to 20 . The whole plant ciiliate with scattered hairs, fls. large, numerous, the edges and the upper side axillary and terminal clusters. large, numerous, greenish yellow, in whorled, Jn. (C. pubescens Goldie.) Limb of cor. sprcading. Sty. and sta. exserted,
5. DIERVIL'LA, Tourn.
ville, a French surgeon, Bush Honeysuckle. (In honor of Dier. oblong, limb 5 -eleft; corolla and nearly regular; stamens 5 ; capsular fruit 2 -celled (apparently 4-celled from the projecting placentæ), many-seeded.-Shrubs, with opposite, serrate, deciduous lvs.
1 D. trifida Mench. Lvs. ovato, 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 \&f high, branching. Lvs. 2 to $4^{\prime}$ by 1 to $12^{\prime}$, finely serrate, ending in a long, narrow point. Ova. slender, 4 to $5^{\prime \prime}$ longe about half the length of the greenish yellow corolla. Sta. and sty. much
exserted. Stig. capitate. Jn.
2 D. sessilifolia Bue. Ju.
nate, sessile or subamplexicaul ; peduncles 3 to 5 -fovered or lanceolate, acumiabove; caps. cylindric-oblong ; peduncles 3 to 5 -flowered, crowded in the axils calyx teeth. -High mountains of N. Car. (Buckley) Sbrub 2 to 4 f high. Leaves 2 to $4^{\prime}$ long. Flowers sessile or pedicillate. Jn., J.
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 globous, pulpy, 3 -seeded.-Shrubs or perennial herbs, with odd-pinnate or bipinnate lvs. Fls. in cymes.
1 S. Canadénsis L. St. slrubby; cymes fastigiate, 5 -rayed; yfs. 3 to 5 pairs with an odd one, oblong-oval, acuminate, 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. Lfs. serrate, the lower ones often binate or trifoliate. Petioles smooth. Fls, numerous, in very large (2f broad in Ind.) level. topped cymes, white, with a heavy odor. Berries dark purple. May-Jl.
2 s. pùbens Mx. St. shrubby; cymes paniculate and pyramidal; lfts. oval. lanceolate, acuminate, in 2 or 3 pairs, with an oddone, and with the petiole pubes. cent beneath.-A common shrub, in hilly pastures and woods, Hudson's Bay to Car., yrowing ff high, more or less. Lis. simply and uirequally pinate; jifs. sharply scrrate, very pubescent wher young. Fls. in a close, ovoid thyrsus or panicle. Cor. white. Berries scarlet, small. May, Jn.
$\beta$. Levcocirpa 'f. \& G. Berries white. Catskill Mountains. (Mr. J. Hogg,
fide T. \& G.)
of Europe. of various oblong, all e approxibearded. t. 8 to $10 f$ underside. ribbous at Berries the lower lasii, DC.) road-oval, ate spikes; Eng. to hole plant upper side whorled, exserted, lyx tube b 5 -eleft parently bs, with mmon in to $4^{\prime}$ by 4 to $5^{\prime \prime}$ ty. much acumithe axils setaceous Leaves nt, said $5-$ cleft, y globnate or ight and inate or d.) level-
s. ovale pubes. Bay to te; lfts. yrsus or

Hogg,
7. VIBUR'NUM, L. (Lat. viere, to tic; for tho plianey of the twigs?) Calyx small, 5 -toothed, persistent; corolla rotate, limb 5 -lobed, segments obtuse; stamens 5, equal, longer than the corolla; stigmas sessile; ovary 1 to 3 -eelled, 1 -ovuled; drupe, 1 -seeded.-Shrubs or small trees, with simple, petiolate lvs., white fls. in eymes which are sometimes radiant.

b Leaves 3 -iobell, palmately 8 to 5 -velned............................................................ 8,4
b Leaves not lobed,-coarsely toothed. Cymes staikei..................................................... 5 , ${ }_{6}$
—siarply serrate. Cymes sessile............................. Nos. 7 , 8
-entlre or nearly so.-Speetes native........................Nos, 9,19
-speeles exotle.......................... os. 11, 12

1 V. lantanoides I. Hobble-bush. Les. 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 tho rocky woods of N. Eng., N. Y. and Can. Height about 5 f. Branches long and crooked, often trailing and rooting. Lvs. very large, covcred 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 greenish color becoming white, flat, with 5 -rounded lobes. Inner fls. much smaller, fertile. May.
2 V. Q́pulus L. Higir Cranberry. Smooth; lvs. 3-lobed, 3-veined, broader than long, rounded at base, lobes divaricate, acuminate, crenately toothed; petioles glandular; cymes pedunculate.-A handsome shrub, 8 to 12 f high, in woods and borders of fields, N. States and Brit. Am. Sts. several from the same root, branched above. Lvs. with large, remote blunt teeth, the stalks with 2 or more glands at base, channeled above. Cymes radiate like the preceding specics. 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. Oxycoccus Ph.)
$\beta$. bòseum. Guelder Rose. Snow-ball. Lus. rather acute at base, longer than broad, lobes acuminate, with acuminate tecth; petioles glandular; fls. all neutral, in globous cymes.-This variety is the popular shrub so generally admired and cultivated as a companion of the Lilac, Snowberry, Philadelphus, \&c. Its dense spherical cymes are wholly made up of barren flowers.
3 V. acerifolium L. Dо́кмаскie. Lvs. subcordate, acuminate, 3 -veined, 3-lobed, acutely dentate; petioles without glands, cymes on long peduncles; stam. ex-serted.-A shrub 4 to of high, with yellowish green bark, growing in woods, Can. and U. S. Lvs. broad, rounded and sometimes cordato at base, divided into 3 acurninate 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, slendor, very flexible, onding with a pair of lvs. and a long stemmed, cymous umbel of white fls. Fr. oval, compressed. Jn.
4 V. pauciflorrum Pylaie. Nearly smooth in all its parts; lvs. roundish, with 3 short lobes at summit, serrate, mostly 5 -veined from the base; cymes small and pedunculate, terminating the very short lateral branches; stam. much shorter than the cor.-A small shrub wiih white fls., Mansfield, Mt., Vt., (Macrec), White Mts., N. H. (Robbins), N. to Newfoundland.
5 V. dentàtum L. Arrow-wood. Ncarly smootli; lvs. 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, tho upper pair oval, the veins bencath prominent, parallel and pubescent in their axils. Fls. white, succeeded by small, roundish, dark blue berries. Jn.-Hardly distinct from the next.
6 V. pubéscens Ph . Lvs. ovate, acuminate, coarsely dentate-serrate, straight veined, villous beneath and somewhat hairy above, on short stalks; stip. 2, subulate; cymes pedunculate, smoothish; fr. oblong.-In dry, rocky woods and thickets, Gan. to Ga. A slhrub about of high. Lrs, each with a pair of short, hairy, sub-
ulato appendages (stipular?) at tho base of the very short petiole. Cymes small few-flowered. Fls. rather larger than thoso of the foregoing species, white. Fr. nearly black. Jn.
$\beta$. molle. Poison Haw. Soft, rusty, tomentous throughout the stalks, Iss. and cymes; livs. rather acute; tls. large.-Tonn. to Ga. (Misses Keen) aud
La. (Hale). (V. molle Mx.)
7 V. Lentàgo L. Sweet Vibur
and finely uncinate-serrate; petious, Lus. ovate and oval, long-acuminate, acutely slirub, in rocky woods, Can. to Gith undulate margins.- -A conmon tree-like conspicuously acuminate, about 3 ' a. and Ky. Height 10 to 15f. Lvs. smooth, or wavy dilated border on each sideng and $\frac{1}{2}$ as wide, thcir petioles with a curled ceeded by well-flavored, sweetish berries of a ghte, in broad, spreading cymes, suc8 V. prunifolium L Bucr Hurs a glaucous black. Jn. ish obovate or ovate, rather obtuse, acutcly serr. Lvs. smooth, shining above, roundslightly and evenly margined; cymes mostly sessile, with tuncinato teeth; petioles Y. to Ga. $\Lambda$ shrub or small tree 10 to 20 f high, with ln woods and thickets, N. large cymes. Lvs. 2 to $3^{\prime}$ long, 10 to 20 high, with handsome, glossy lvs. and gined. Cymes terminal. Fls. white, succeeded by oval, blackish, slightly marare sweet and eatable. Jn. White, succeeded by oval, blackish berries whicls
B. ferrugineljr. T. \& G. Veins and petiole boneath covered with reddish brown wool; Ivs. narrower--S. W. Ga. and Mid. Fla. Called possum haw, the black drupes being insipid.
or suburum L. Smooth; lus. oval-oblong, or lance-oval, subrevolute at edge, entire on short stalks.- not shining, veiny and dotted beneath; petioles not winged; cymes fully grown 3 to $4^{\prime}$ long, mostly acute or even short U. S. Lvs. thick, and when peduncles 1 to $2^{\prime}$ in length, naked after oven short acuminate. Cymes large, on berries dark blue, covered with hater losing their caducons bracts. Fls. white, $\beta$. angustifouus. T. \& G. Ins, sweetish. Apr.-Jn.-Very variable. each end, margin obseurcly repand-dong-lanceolate, acute or acuminate at $\gamma$ cassinoides T. \& G. Lys. oval, ebovatiate.-South (Pond, \&c.)
aeuminate, margin nearly entirc, ebovate or oblong, obtuse, acute or short(V. cassinoides L.).-Another variety ( $\delta$. not prominent.-North and South entire lvs. (South), \&c.

## 10 V. obovatum Walt. Lvs. smalh, obovate, oltuse, entire or nearly so, subses-

 sile, 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 $1 \frac{1^{\prime}}{}$ 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-vate, entire, their vins with hairy tuits beneath.-A fine evergreen shrub, from Europe. Height Fls. white, tinged acute, thick but veiny, dark, shining green above, palcr beneath. 12 V . odoratíssimu, very showy. Degrees of pubescence variablo.
oblong, remotely repand-dentate; flss in paniculato coriaecous, evergreen, elliptic$\dagger$ From China.

## Order LXVII. RUBIACEA. Madderworts.

 Trees, shrubs and herbs. Lus. opposite, somewhat verticillate, entire. Stipules between the petioles, sometimes resembling tho leaves. Calyx tube moro or less adherent to the ovary; limb 4 to 5 -clef. Corolla regular, inserted upon the calyx tube, and of tho 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)eelled. Style singlo or partly divided. Fr. various. Seeds onc, fow, or many in each cell. (Fig. 183.)[^9]Cymes small 3, white. Fr 0 stalks, lvs. K Ken) and inate, acutely mon tree-like Lrs. smooth, vith a curled cymes, suc-

Torrey and Gray. The species of the first suborder, Steflatem, are common in the northern parts of both continents; the other suborder prevalis chletly in warm or torrid regions.

Properties.-A very inportant family, furnishing many useful products. The madder, one of the most important of dyes, is furnlshedi by the root of lubla tinctoria. a similar coloring matter is possessed by several specles of Gaiium. Peruvian bark, a powerfui fetrifuge, is the prodiuct of severai species of Cinchona, viz., C. uulcranthia. C. condaminea, C. lanceolata, C. magpifotian de, ali natives of Peru. Their febrifugai properties depeud upon the presence or two alkalies, Cinchoula and Quinla, both combined with Klule acid. Ipecaeuanlia, the prinee of cmetics, is tile product of the root of Cephreits Ipecacuanhin, a ittie shrubby piant with creeping roots, in the damp forests of Brazii. Severai other species of Clnchonem afford sulistlutes for the true ipecac.
Coffec is the hard nibumen of the seeds of Coffea A rabica, a tree of moderate size, with a light hrown trunk, and a conical siafled head. Leaves shining, llght green. Fiowers white, fragrant. The berries are biack when ripe. Coffee ls sald to have been used In Ethlopia from time lmmeviorial. In Paris and Londou it secms not to have been in general use eurlier than the year 1700 .

## suborders and aenera.

1 STELLATEEE. Leaves (and leafitike stipules?) whorled. Ovary entlrely adherent. (a)
a Flowers 4 -parted. Fruit twin. Siender herbs with square stems.....Galiem. (a) 1
a Fiowers 5-parted. Fruit twin, flesiy and baceate. Stems square..... Rubia. 2
2. CINCIIONE.E. Leaves opposite, with stipules betiveen the petioles. Ovary adkerent, at least the lower haif. (b)
b Tree. Fiowers 5-parted, in in roincrate cymes.............................ingneya. 3

b Ilerbs. Flowers habituaily 4 -parted ( ${ }^{5}$-parted in O. Haiel) (c)
c Flowers twin (2 coroilias on one (danbie) ovary)..................... Mitcieled.
c Flowers not twin.-Carpels 2, 1 -sceded, both indehiscent........... Diodia.
-Carpeis 2,1 -seeded, one indehiscent..............Spermacock. 7
-Carpeis 2, few-seeded. Coroiia much exserted.Hovstonia. 3
-Carpels 2, $\infty$-seeded. Coroila searcely ex-
serted...........................................0ldenlandia

1. GALIUM, L. Cleavers. Bedstraw. (Gr. үáda, milk; the flowers of $G$. verum are used in coagulating milk.) Calyx limb minutely 4 -toothed ; corolla rotate, 4 -cleft; stamens 4, short; styles 2; carpels 2, united, separating into 2, 1 -seeded, indehiscent nutlets.-Herbs with slender, 4 angled sts. Verticels of 4,6 or 8 lis., rarely of 5.

> a Fiowers yellow. Leaves $\ln$ whorls of about 8. Fruit snooth. ..No. 1
> a Flowers duli purpie. Leaves (large) in wioris of 4. Fruit hispilil or nut....................... 4
> ${ }_{a}$ Flowers white.-Leaves in $4 s$ only. Fruit dry. Panlele termlnal.......................No. 5
> -Leaves In 4 s ouly. Fruit sinooth, purpie berries..............................6. 7
> -Leaves $\ln 4 s$ and 6 s.-Fruit hispld with hooked lairs..................No. 8
> -Frnit sinooth or neariy so, dry...............Nos. 9-11
> -Lenves in 8s, long and narrow. Fruit hispid...........................No. 12

1 G. vèrum L. Yellow Bedstraw. Ereet; lvs. in 8s, grooved, entire, rough, linear; fls. densely paniculate.- $2 f$ Found in dry, open grounds, in the vicinity of Boston, probably introduced (Bigelow). Root long, fibrous. St. slender, erect, 1 to $2 f$ high, with short, opposite, leafy, unequal branches. Lvs. deflexed, linear. with rolled edges. Fls. numerous, small yellow, in small, dense, terminal panicles. Jn.-Tho roots dye red. Tho flowers aro used in England to curdle milk. § Eur.
2 G. pilossum Ait. St. ascending, hirsute on the angles; lvs. in 4s, oval, indistinctly veined, hirsute both sides and punctate with pellucid dots; ped. several times forked, each division 2 to 3 -flowered; fls. pedicellate, densely hispid.-A tall species found in dry woods and sterile soils, Mass. to Ind., S. to the Gulf. St. 1 to $2 f$ high, acutely 4 -angled, mostly with few, short, spreading branches, sometimes much branched. Lvs. 9 to $12^{\prime \prime}$ by 4 to $8^{\prime \prime}$, obtusish, very hairy as well as the stem and fruit. Fls. purplish. Jn. (G. puncticulosum Mx.)
3 G. circze'zans Mx. St. crect or ascending, smooth; lvs. in 4 s , oval or ovate. lanceolate, obtuse, 3 -veined, smoothish, ciliate on the margins and veins; ped. divaricate, fow-flowered; fr. subsessile, noduing, hispid.-Grows in woods, U. S. and Can. St. about If in height; with a few short branches near the top, or simple. Ivs. 1 to $2^{\prime}$ by 4 to $8^{\prime \prime}$. Fls. on very short, reflexed pedicels, scattered along the (usually 2) branches of the dichotomous peduncle. Fr. covered with little hooks as in Circca. Jl.-The leaves have a sweet taste like liquorice.
B. lanceolitum Torr. Very amooth; lve. lancoolate; fr. sessile.-A fine ra. rloty witlr larger loaves ( 2 or more in length). Fls. purple. ( $G$. Torroyi 13 wa .) \%. montinum T. \& G. Dwart; Ivs. obovate.-White Mts. (Oakes.) (G. Lit.
telli Oakes.)
4 G. latifdlium Mx. St. creet, smooth; lus. in 4s, lanceolate, 3 -veined, very acute; ped. axillary (leafy) and terminal, nbout twice triehotomons; purple ths. and smooth fruit on fliform pedicels.-Mts. K. Tenn. and Va. to Ga. Mu ologant long, divaricato. Jl.
5 G. boreale I
3-voined, smooth; the crect, smooth; lvs. in 4s, linear-lancoolato, rather acute, phees, $N$. States and Brit. Am. Symal pyramidal panicle.-Grows in roeky, shady above. Lavs 12 to $20^{\prime \prime}$ by 2 to $9^{\prime \prime}$, taperiur to to high, several together, branched ous, small, white, in a thyrse-like panicle tap to an obtusish point. Fls. numerseptentrionde Bw.) (G.
6 G. hispidulum Mx. Diffuse, minut acute or mucronate; ped. axillary, to j kduisl-purple.-S. Car to Fla, nad La. to $3^{\prime \prime}$, marvin somewhe that Lat. Sts. sharply feshy and berry-like, , arge. 7 G. unilodrum Mre 4s. linear, acute; ped. axillary; solitar. cerpitous, sleuder, many, ascending; lus. in f.: ohlong, 'tlesliy, smooth, purple.- b, bearing 2 to 4 bracts, mostly l-llowered; straight, nearly simple, about $1 f^{\prime}$ high, tho lvs about $1^{\prime}$. Car. to Fla. und Lal. St. smaller than in No. 6. May.
8 G. triflorum Mx. St weat, ofen mocit and 6s, elliptic and limeeolato, often procumbont, smoothish, shining; lvs. in is the margin; ped. elougated, axillary, 3 (ropusidato, 1-veined, searcely ciliate on twice di- or trichatomons; fls. pedicellate: ${ }^{2}$ )-flowerod at the extremity, oftens woods, Can. and U. S. St. I to 3f long ; fr. hispid with hooked hairs.-Moist as broad, often obovate. Fl. groenis! white, smoll branched. Liss. 1 to e' long, t clothing. Jl.
9 G. aspréllum Mr
ing, rongh backwards; lus ing Cleavers or Cuyers. St. diffuse, very braneligin and midvein retrorsely aculcate, or 4s, lanceolate, acuminate or cuspidate, marand low grounds, Can. and N. States. short, in 2 s or 3 s .-Common in thickets plants, and closely adhering to them. St. weak, 2 to 5 f long, loaning on other $8^{\prime \prime}$ by 2 to $3^{\prime}$. Fls. white, small by its minuto, retrorso pricklos. Lvs. 5 to slightly hispid whon young. Jhall and numorous. Fr. minute, smooth, often 10 G. trifidum
branching, roughish withre Cleavers, Goose-Grass. St. decumbont, verylanceolate, obtnse, rough-edged; prickles; lus. in $5 s$ and 4 s , linear-ablang or ob. grounds Can. and U, S. It is ono of tho the tis, mostly in 3s.- 4 ln low, wet by 1 to $2^{\prime \prime}$, often cuneato at baso. Ped smallost of the specios, Lvs. 3 to $6^{\prime \prime}$ Led, mostly in is, and axillary, Fls, small,
$\beta$. tisetumicas Tort. St, noarly smooth; lvs. of the st, in 0 as, of tho branches in. $4 s$; ped. 2 or 3 -flowerod; parts of the fl in 4 s ,-A somewhat less slentorium $\mathrm{L}_{\mathrm{L}}$ ) 7. Latifuluum Torr. Lvs. in 4s, oblanceolate, ohtuse; ped, 3-flowere , ohtuse; ped, 3-flowered; parta 11 G. concínnum Tarr. \& Gr. St. decumbent, diffusely branchod, retrorsely scabrous on the alngles; lvs. in 6s. linear, glabrous, 1-veined, scabrous upwards on lobes of the corolla acute, twice or thrice trichotomous, with short pedicels; slender, 10 to $15^{\prime}$ high. Lvs in numors aud hills, Mich., Ky., Ind, Sts, very in the middle. Fls. minuto and numerous whorls, 5 to $8^{\prime \prime}$ by $1^{\prime \prime}$, slightly bioader 12 C. Aparine I. St wher, white. In. linear.oldanccolate, mucroak, procumbent, retrorsely prickly; lus, in $8 \mathrm{~s}, 7 \mathrm{~s}$, or 6 , 1 to 2 -flowered. - (1) In wet thickgh on the midvein and margin; ped. axillary; soveral feet long, leaning on other plan. and $N$. States to lnd, (Plummer.) Sta. overal fet long, leaning on other plants and closely adhering by their hooked

- A nine va Torreyi 13 w .) kes.) (C. Lit.
veined, very ; purple gh. An elegant licels 2 to $6^{\prime \prime}$ rather acute, rocky, shady, er, branehed Ills. numerall. J. (G.
kish, mostly $y$-like, , barge. ${ }^{5}$ to 2" $^{\prime \prime}$ by May-Oct. ing ; lus. in 1-flowered; d Lav. St. oined. Fr.
lvs. in 5 ciliate on mity, often $r s-$ Moist 2' loug, s uncinate
y branchdate, marthickets on other Lus. 5 to th, often
nt, very ng or oi. low, wet 3 to $6^{\prime \prime}$ 4, small, ranches sss stenG, tine-
prickles to evory thing in their way. Lvs. 12 to $20^{\prime \prime}$ by 2 to $3^{\prime \prime}$. Fls. numerous, small, white. Fr. rathor large, armed with hooked prickles. Jn.-The root will dye red. The herbage is valued as a domestic romedy. \& ?

2. RU'BIA, Tourn. Maddek. (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, baccate, smooth.-Herbaccous or shrubby. St. 4-angled, diffuse.
R. tinctorum L. St. weak, its angles retrorsely aculeate; lvs. in whorls of 6 , lanceolate, the margins and midvoins aculeate; pod. axillary and terminal, 3 -forkod; cor. 5 -partyd, brownish yellow, with a callous point.-From Europo. Cultivated for its roots which yield that valuablo coloring matter, madder. J.
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 imbrieated in the bud; stamens 5, from the base of the corolla, exserted; style slender; stigma 2-lobed ; capsule roundish, thinly coriaceous, 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 crecks, S. Car. to Fla., common. It is a singularly beautiful tree, 15 to 25 f high in its native woods, with a straight and slonder trunk. In cultivation it has more tho character of a shrub, branching from tho base and flowering when but lof high. Lvs. large, ovate, acute or subacuminate at each end. Young branchos and cymes downy. Cor. purple within, canescont without. Cymes splondidly radiant by tho largely oxpanded marginal calyxes. Capsules as large as an ounco bullet. May, Jn.-Properties similar to tho Peruvian bark. (Fig. 183.)
4. CEPHALAN'THUS, L. Button Bush. (Gr. кєфa $\lambda \eta$, a head, $\ddot{a} \nu \theta o s$, a flower; flowers in heads.) Calyx limb 4-toothed; corolla tubular, slender, 4 -cleft; stamens 4 ; style much exserted.-Shrubs with opposite lvs. and short stip. Fls. in globous heads, without an involucre.
C. occidentalis L. Lrs. opposito and in 3s, oval, acuminato, entire, smooth; lids. pedunculate.-A handsome slirub, frequenting the margins of rivers, ponds and brooks, U. S. and Can., It is readily distinguished by its spherical heads of flowers, which are noar $1^{\prime}$ diain., resembling the globular infloroscence of tho Sycamore. Hoight about 6f. Lys. spreading, ontire, 3 to $5^{\prime}$ by 2 to $3^{\prime}$. The fis, are tubular, with long, projecting styles, aud aro inserted on all sides of the round reèptacle, JI,
5. Mitchel'LA, L. Pantridge Berry. (In honor of Dr. John Mitchell, an English resident in Virginia.) 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,-Evergreen herbs smooth and creeping, with opposite lvs.
M. répens L. St. crooping; lvs, roundish-ovate, petiolate.-A littlo prostrate plant found in woods, throughout the U. S. and Can. St. furnished with flat, coriaceons, dark green lvs., and producing small, bright red berries, romarkably. distinguished by their dotable structuro, 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-flavorod but dry and full of stony seeds.
June.

## Ornna 67.-RUBLAOLAE.

6. DIO'DIA I. (Gr. Sis, twice, didoés, tooth, alluding to the two culyx weth erowning the ovary.) Calyx, corolia, stanmens, style nul frmit as in the next gemas (Spormacoeo) except that the (2 or 3) 1 seeded, separablo carpels are in both indehisecont ; seeds oval, peltate.- Americm, chietly tropical herbs. Stip. friuged with bristles. I'ls. small, white, axillary, sewsile, solitary or few.
1 D. Virginiana Io Proeumbent, nenrly glabrons or lirsuto ; Ats, fimarish; lvas lanceolnte, susesih, cutire; bristles of the stip. longer than the shemblis; fls, poli-


 Soplumber:
$\beta$. lims ovate-fancomato Irs. (I) tetragom Walt.)
2 D. tères Watt. Broct or neeonding, (long. May-Sept. (D. hirsutn Ih.)
 Neverall in cael nail;. arr. funnelform, with a tho wheathe or fruit ; fles, solitary, or It. somowhat lmiry mad d-sided. - Sandy wh a wide tubr, twice lemger than the cal.; Sts. rather rixid, wimple, or branched, 5 to to is, N. J. to III. (Mend) and S. Stutes, 2". Cor, reddish white, shorter than tho 18 long, brownlsh. Less, mbent $1^{\prime}$ ly (Speramacoco diodlua Mx.) tho reddish brown bristless Aug., Sept
 to the pointed soeds.) Calyx the ovoid, limb a 0 to a point ; allading tubular, limb sproading, 4-lobed; stamens 4 ; 2 to 4 -parted; coroll:a 2 -celled, erowned with the calsx, sepuratiu 4 stigma 2 -cleft ; fruit dy, cont earpel; seeds 2 , poltate, furrowed on thi foren 1 opend 1 indelisand tropical. Fls, suall, in dense, axillary, face-Mostly herbaceons 1 s. glabra Mx. Glabrons procumbent an, sessile whorls, or clnsters. mimy-tlowernd; cenl. 4-toothod frombent at baso; lvs. lanceolate, cutire; whorls throit; : math. ineluted in the enbo; stis) ; cor. fiumel-form, slort, hairy in the St. I to ef lonk, terote, with in promistig. subsessilo. if River bunks, W. States tapering to sach emb. Fils, whito, 9 to 20 ine bramelied. Lase a to 3 by $f$ to $1^{\prime}$, bructs of tho stipules. Jl., Aug.- Resembles a sumo eri, subtended by the subulate 2 S. Chapmánil Torr. A (ir. Nearly glabrous; st. sli lubinte. long-limeolate, attemato to a peliolo; whorls dense-flowerce nagled: Ins. obthrice longer than the call, stam. and slender sty. exserted - or. fummelform, Flis. (Chapman.)

- banks, Mid.

8. HOUSTONIA, I. Bluets. (Dedicated to Dr. Wim. 'ouston, the friend and correspondent of Miller.) Calyx tube ovoid-s bous, limb 4 -toothed or eleth, persistent; corolla tubulir, much excediu, he ealyx; limb 4 -lobed, spreading ; filaments 4 , inserted on the corolla; style 1 ; anthers and stigmas dimorphous, that is, in some phants, the former exserted and the latter inchaded, in others the style exserted and anthers included; eapsule 2.lobed, the upper half free, cells few (8 to $20)$ seded.-Herbs. Stip. comate with the petiole, entire. Fls, solitary or in eymes, white, purplish, or bluish.
\& Curolla salver-form, glabrous. Peduncles 1 -flowerel-torminal spatulate, petiolate; sts. erect, mumerons, dichotomouspitous; radical les. orateered. - An elegant little plant found in momous; ped. filiform, 1 to 2 -How. Canada and U.S., often in patchos Cauline les, very fields, and road-sides,
to the fwo 4, stylo nud 3) 1 seeded, -Americm, mull, white,
quarish; lves. the; flis. nollan the cunl. ; s, IIL. to Cim $5^{\prime \prime}, 1$-voned, ido. May-
ovate. Sta. very slender, forked, 3 to b' $^{\prime}$ high, each branch boaring a flower. Cor. pale blue, yoliowish at the center, about $5^{\prime \prime}$ wldo. Mry-Aug. (IIedyotis Hook. Olden! adia, Grny.)
$\beta$. M 'Non Mx. Branchen and ped. spreading with a whde anglo; fls. smaller (3 to $4^{\prime \prime}$ wide). -The more common ferm in tho S. States. Mar., Aprll. (H patons Eill.)
2 H. serpyllifdlia Mx. Cespitous; sls. flliform, procumbent; lvs. roundishovate, abrupt or stibcordate at base, petiolate, ciliolate; ped. terminal, very long; cor. Dbos broml-oval, - $4 f$ ? Springy places among tho mits. of Car. and 'Tenin. Sts. very slender; wouk, 6 to 12 long. Lvs. no larger than in No. 1 (of which this may be but another variety). May- $\sqrt{ } 1$.
3 H. minima leck. Giabrous, simple or dichotomously branching; lus. linearspalulate, much attonnated to the base; ped. at first nearly radical, at length axilhary, ofton not longer than the leaves; sids. 10 to 15 h oach cell, oval, amooth, concerve on the firee.- J) Prairios, ete. Me., T'enn, to La. Very small and delicate, 1 to $3^{\prime}$ higli. Lvs about $5^{\prime \prime}$ by $1^{\prime \prime}$. Fils, rose color, nearly as large as in No. 1, a. Mar.-May. (Hodyotls 'T. \& G.)
4 H. rotundifolia Mx. Procumbent, erceping, leafy ; lns. roundish-oval, abrupt at buse, potiolato; tls. axillary, solitary, ped. mostly longer than the lvs. ; caps. emarginate, fow-seoded.-2 Sandy, danp phoes, S. Carr. to Fila, and La. Forms sminll patches. Sts. much branched, 2 to. 5 ' long. Lvs. generally longer tharr tho internodes, 3 to $4^{\prime \prime}$ diam. Fls, white, about as large as in No. 1. Mar.-Dec.
5 H. purpùrea I. St. ascending, chrstered, branching, 4 -angled; lvs. ovatelanceolate, 3 to 5 -veined, closoly sessile ; cymes 3 to 7 -flowered, often elustered; col. segm. lance-linear, longer than tho capsule.-Mid. and W. States S. to Ala. (Kufirla), it! woods and on river banks. A very delicate flower, about if lighl. Livs 1 to $2^{\prime}$ lougg, of as wide. Cor. white, ofter tinged witlr purple. May-Jl. (Hodyotis Hook.)
6 H. longifolia Gaert. Radienl lvs. oval-elliptic, narrowed to each end; cauline linear or lance-linear, 1 -veined; fls. in sinall, paniculate cymes.- 4 Dry hills, Cani. to Ga. and Ark. Much moro slemder than the last. Sts. erect, 5 to $12^{\prime}$ high, 4 -angled, smooth or ciliolate on the angles. Lvs. 9 to $15^{\prime \prime}$ by 2 to $3^{\prime \prime}$, eauline sessilo, rather acute at each end, all smooth. Fis. 2 or 3 together on very short pedicels, pale-purple, with doeper colored striw in the throat. Jn., JI. (IIodyotis Hook.)
B. tenulfolla. St. very branching; lvs. very narrow; ped. filiform; fla. smaller. (H. tenuifolia Nutt.)
$\gamma$ cololata. livas oblong-linear, rather obtuse, often ciliate; branches mostly erect.-Bimks of rivers and lakes, N. Y. to Ohio and Ky. Varies impereeptibly into a. (II. ciliolata Torr.)
7 E. angustifolia Mx. Slender, tall, strictly ereet; Ivs. narrowly linear, 1veined; ths. very numerous, short-pedicelled, in compact, terminal cyinules; cal. lobes subulate ; caps. obovoid or top-shaped.- 44 Prairies and bottoms, Ill. to La. Sts. slightly 4 -angled, nearly tercte, $10^{\prime}$ to $2 f$ high, bramehing. Lvs. 12 to $18^{\prime \prime}$ loug, aeute, attenuate at base, $1^{\prime \prime}$, wido. Cor. white, hairy inside, $2^{\prime \prime}$ long. Jn., Jl. (Hedyotis stenophylla T'. \& G.)
9. OLDENLAN'DIA, L. In memory of Oldenland, a German physician and botanist, who died at the Cape of Good Hope.) Calyx 4 or 5-lobed, persistent; corolla funcl-form, with a short tube, little longer than the calyx, 4 to 5 -lobed; stamens 4 to 5 ; style short or 0 , stigmas 2 ; capsule wholly adherent to and inclosed in the calyx tube; seeds very mumerous and minute ( 40 to 60 in each cell.)-Herbs erect or prostrate. Stip. with 2 to 4 subulate points each side. Fls. small, axillary, white.
1 O. glomeràta Mx. Creeping Grefn-ilead. St. assurgent, branehing; lvs. ovate-lanceolate, pubeseent, narrowed at the base into a short petiole, or scssile; fls. glonerato in the axils and terminal, eor. shorter than the leafy cal. teeth.-A
phant vary fing lu sise from 1 to $2^{\prime}$ to as many feot, fomend in awamps, \&e., N. Y. to

 nemily exserted. Sty, very muent longer than the white, rotate corolla. Stmit. yolis Em,
2
 to a peilole, 1 -veluend; stlp. 2-priluted wasl sido; flss. uxillary, sessile, 1 to it togother: cor. Nhortor thm the trhumular-mibulate calyx teemi, whileh aro shorter
 hilgh. Lises. $1^{\prime}$ by 1 to $2^{\prime \prime}$. Cor, purphishl. 11 .-Sept. (Hedyotis bo.)


## Order Lailili.-Valimianacled. Valemane.

 Herlas with opposito leaves and no sthpules. Chalys atheremt, tho liumb oither meme. brmones or mesembling a prphas. Corolla tubular or fimmelfarm, 4 to 5 -lobed, rometines spurred it base. Stamens distinet, inserted into tho corolla tube, allarmate with, mad penernlly fower than lis lober. Onary inforior, with one perfeet cell and two nborilve mes. Seeds solitury, pendulons, in a dry, indeliseent

保

1. Valeria'na, L. Valerian. ('To King Valerius, a patron and friend of beramists.) Calyx limb at first very small, involute, at length evolving a phumons pappus; corolla funnelform, regular, A-cleft; stan. ells 3 ; fruit 1 -celled, 1 -seeded. - 2 Liss, opposite, mostly pinnately divided. Fils. in clase cymes.

(and lwallots marmew ant hearly hwear
1 V. paucifldra Mx. Ghabroms emet or duaubeut on.....................s. 3. 4 madical irs. orate, cordate, slighly neuminumbent, often stolomifirons at buse, camline, 3 to 7 -pmerted; lits, ovate trumula, on long petioless crenate-serrate, thewered, corrmbons; coroka tule lemg ( 70 s $^{\prime}$ ) mell the hargest: cymoles fow. Tom. St, mostly simple 1 to ar hirh 1 1 to $1^{\prime \prime}$ by 4 to $\mathrm{i}^{\prime}$, petioles 1 to $4^{\prime}$ lon. Las. of the snecors mostly undivided,
 (never condate), tmdivided; ceuline one, simpho; radical les. ovato or subspatulate emire or subserratios the terminme one puntely divided; segun. ovate-lancelate,
 Lss ciliatte with seattered lmire thoso of hifh. Swamps, Vt. to Mielh, very rarro. at bise, those of the slem with thoso of the root petioled, sometimes nurienhto Fls, mamerons, rose-colored, with 4 to 8 lateral segm, and a largo terminal one.
3 V. Edulis Nuth Simple
Gute, envire, the cembino phe, smooth, and somewhat fleshy; rt. Iss. linear, spatugins densely and minutely ciliate, clef into 3 to 7 lance-linear; acute segm., murponnd: cor, shart (2 to $3^{\prime}$ ), fre, mosely atcmmated to the bnse, paticle comlimb of 10 or 12 plankus setas- Lompressed, 4 -ribbed, crowned with tho lato cul. fusiform. st, 1 to $31^{\circ}$ high, Rt. lrs grounds, Can., Wis, Ohio. Rt. yellowish, Fiss white, in a dense primielo whirs, muny, 3 to $8^{\prime}$ long, segm. 2 to $4^{\prime \prime}$ wide. teshy root is said to be cooked and caten by greaty oxpanded in frnit. Jn.-Tho
 veolate, the lateral and termimal sim. Lus. all pinnate; lfs. Lance-linear or han. a crowded, compound cyme.-From Europe 1 citire; cor. small, slort ( $2^{\prime \prime}$ ), in a crowded, compound cywe.-From Europe it yields the valerian of tho shops.
se., N. Y. $\quad$ on ring to meth all in 4 deep, rollin. Stann, Sept. (Iled, attenuated $\therefore 1$ to 12 to. 1 are slarter Sts. 6 to 10
iund by Dr.
nither mem. to 6 -lubed, tube, nlterno perfiet indehiscent
rifor) of tho Is of serwirn! apidiencrared arilus thehys
tron und it length ; stan. inately
2. VALERIANEL'LA, Mcench. DC. (Lat. diminutive of Vuleriunu.) Calyx limb obsolete; corolla tube short, not sparred, limb 5 -lobed, regular ; stamens 3 ; atigmas 3 -cleft or entire; fruit 3 -celled, 2 of them empty und more or leas influted, the other with one seed.-(a) Stems forked above. Lass. opposite, oblong or linear, entire or toothed, seswile. Fis. ill dense, terminal cymelets. The specific characters are afforded mainly by the frnit.

 -comprensed laterully. Flowers bluc...................................... 5
1 V. Fagopỳrum. Ivn. oblong-spatulate, subentlre; fr. smooth, ovoid-trianguhar, the emply cells eonverging to the obtuse mugle, with no groove between thrm; fls. Larye ( $1 \frac{1}{2}$ " brond). -W Ust N. Y. to Ohio. St. 8 to $18^{\prime}$ in height. Bracts lanceolate, nente. F'r. rosembling that of Buckwhent (i'olygonum Fagopyrum, in form, containing ono lirge noed mid two empty cells. Fla, thrice larger than in tho next. Fr. I' '" long. Jn. (F'odin, 'T. \& (1.)
2 V. radiata Dufr. Lve, mostly toolhed towards the base, linear-obloug, obtuse; fr. pubescont, ovold, somewhat 4-angled, 1-toothed at apex; empty eells not convorgent, but with a yroove between then; futile cell flattish, broader than the other 2 ; fls. small ( $f^{\prime \prime}$ whdo).-Low grounds, Mielı, Ohio, to Ahn. St. 6 to 12' high, diehotomous like the other apoecies, sinooth. LNE. oblong, more or less tapering to tho base, 1 to $2^{\prime}$ by 2 to $4^{\prime \prime}$. Fr. less than $1^{\prime \prime}$ long, at length nearly smooth. (Heclia, Mx.)
3 V. umbilioata (Sull.) Lvs. oblong-lanceolnte, toothed or lncised at the base; fr. subglobous, inflated, neex 1-toothed, the anterior face deeply umbilicate and perforated into the sterile colls which are much larger than the fertile one.-Moist grounds, Columbus, Ohio, (Sullivant). Plant smooth, 1 to $2 f$ high, miny times dichotomous. Fis. in numerous cymules, corymbously arranged. Fr. nearly $1^{\prime \prime}$ diam., with 1 rib at the back produced into a tootlr at apex. (Fedia, Sull.)
4 V. patellària (Sull.) Lvs. toothed at base; fr. obicular, mueh flattened, concave, netehed at both ouds, tho sterile cells widely divergent, at length forming a winger margin to the fertilo cells.-Wet grounds near Columbus, Ohio, (Sullivant). Resembles the last except in its fruit. (Fodin, Sull.)
5 V. olitoria Mwncl. Lamb Letruce. Lve, spatulate-obtuse, radical one petiolate; fr. conpressed latorally as to the seod, oblicque, at length broader than long, not toothed at apex; fertile cell longer than both the others, with a corky baek; empty cells united, but with a groove (in the circumference) between; fls. pald blue.-Naturalized in some portions of the U.S. St. smooth, \& to $122^{\prime}$ high, dichotomous. Lvs. mostly ontire. Fls. in dense cymules. Fr. 1' diam. Jn. $\dagger$ $\S$ Eur.

## Order LXIX. DIPSACEA. Teagelworts.

Herbs with whorled or opposite leaves and no stipules. Ftowers In dense heads surrounded by an involucre as in Composite. Calyx adherent, pappus-like, surrounded by a special scarious lnvolued, corolla tubular, somewhat irreguler, the limb 4 to 5 -parted. Stumens 4 , altornate with the lobes of corolla, often unequal. $A n$ thers distinct. Ovary inferior, one-celled, one-ovuled. Style one, eimple. Fruit Jry. indehiscent, with a single suspended seed. (Fig. 206.)
Genera fo, apecies 150. The order is nearly alled to the Composite. The specles are all nathes of the temperate reglons of the eastern contlinent, none of them American. Thelr properthes are unimportant. One of the specees below is useful in dressing cloth.
4. DIP'SACUS, L. Teasel. (Gr. di $\psi a \omega$, to thirst; water is held in the axils of the leaves.). Flowers in heads; involucre many-leaved; involucel 4 -sided, closely investing the calyx and fruit; calyx superior; corolla tubular, 4 -cleft, lobes erect; fruit 1 -seeded; crowned with the
calyx.-(2) Plants stont, prickly. Lus, opposite, connate (sometimes distinet) at base. Heads oblong, the middle zone of florets first ex-

## 1 D. sylvéstris

cylindrical; bracts of the Wins) Trasel. Luss. counate, sinuate or jagged; huts pungent, beut inwards; chaff of the recenger than the leads of fiss., slender and the-like plant, growing in hodges and by roas pungent, not hooked.-A tall, thishigh, angled and pricky, with the opposite landes, Mass. to Ind. St about 49 Fls. bluishl, in a large oval, or cylindriesl head whose bracts. united around it. in the next species, but straight. J. § Eur. 2 D. Fullonum L. Fuler's Teiser.
cyliudrical; bracts hooked. Feleer's Tensel. Lvs. connate, entiro or serrate; hit. erect, furrowed, prickly, hollow, about 5 f .-Chardons, Rt. fleshy, tapering. St. their bases around the stem in such a way asit. Lys. 2 at cach node, united at whitish, in large oval or ovoid heads. Cultiveld a quautity of water. Fls. (fullonum) who employ the hoads with thetr hard, hook the use of the clothiers upan woolon cloths. JL $\ddagger$ Eur.
2. SCABIO'SA, L. Scabisir. (Lat. scabies, leprosy ; plants said to curc cutaneons diseases.) Flowers in heads; involucre many-leaved; involucel nearly cylindrical, with 8 little excavations; calyx limb consisting of 5 setie, sometimes partially abortive.- 2f Large, mostly European herbs with opposite lvs.

1 S . succisa L. Devils'-bit. Rt. premorse; st. lvs. "motely toothed, hds. of fis. noarly globous; cor. in 4 equal segments.- In gardeus, though rarely cul. 2 s. atropurpùrea L lf high. Corolla violet. $\dagger$ Eur. of fls. radiant; reeeptaele cylindric; Bride. Lrs. pinnatilid and incisod, lds. crenate.-A beautiful species, 2 to $4 f$ outer crown of the seed short, lobed and Native country unknown. 2 to 4 f high, with denso heads of purple fls. $t$

## Order LXX. COMPOSIT压. Asterworts.

Plants herbaeeons or shrubby, with compound flowers (of the old botanists) i. o., the flovers in dense heads (eapitula) surrounded by an involucre of many bracts (scales), site, oxstipulanthers and the fruit an achenium (eypsela). Leaves alternate or oppeon the receptaele with or withen much divided. F'ls. (florets) $\infty$, erowded, sessile, divided into bristles, hairs, ete. (pappus). Cafl. adherent, tho limb wanting or vein, often ligulate or bilabiate. Stam. 5 , alternate tubur, of 5 lobes with a marginal anthers colhering into a tube. Ov. 1 -celled alternate with the lobes ot the corolla, stigmas at summit. Fr. a cypsela ( (§557), dry, indehiscont, 1-soedede single with 2 with a pappus.

[^10](sometimes rets first ex.
jaggod; hds slendor and -A tall, this. St. about $4 ?$ ar around it. thooked, as - serrate; lur. apering. St. de, united at water. Fis. the clothiers raise the nap
ats said to ny-leaved; limb constly Euro-
othed, hds. rarely cul. ncised, hds. lobed and irple fis. $\dagger$
nists) i. e., ets (scales), to or oppoed, sessile, vanting or marginal o corolla, lo with 2 crowned

4, 328, 329,
the Phend anthery. 1 luflores. the inforovers aro all of the

## difforent

 uggatnous Almerlea e propor-one-half. regions. piarts of rainally ad of St.ter prinbecomes
tonte and febrifugal, as In the ehamomile, eolt's-foot, thorongliwort golden rod, ete. Some are antirelmintics from the provalened of the resinons prinelple, as tausuy, Artelnisia, Vornunla. Others are momatic and oxtremely blttor, as wormwood and all the species of Artemisia. Other apecles are very aerld, as maywoed. The Jernsalem artichoke (IIellanthus tuborosus) the vegetable oyster (Trugopogon), tho trite artichoke (Cymurn), lettuce, dandelion nad a fow others, uro) tho only spectes nsetitl for food. The order nbounds In ornamontal plants.


641, bis. 1. Ilelianthus head radiate, 2. Vertical section of the head, showing the acales of the involucre and a single disk-flower remaingng upon the convex receptacle. $\therefore$ A perfect disk-flower showing every part. 4. 1lcad (radiate) of Solidago. 5. A platliate, ligulate flower of the ray. 6. A perfeet disk f. 7. A (radiant) head of Taraxacum. ${ }^{\kappa}$. A perfect. ligulate f. 9. Achenium, wili its long beak and plumous pappiss. 10. A (radliant) head of Nabalus altissimus. 11. A flower. 1\%. Lappa major, head dlscoid. 13. A flower. 14. One of the hooked scaies. is. A (discold) head of Eupatorinm purpurenm. 16. A flower. 17. Ambrosia (Plgweed). 13. Staminate head enlarged. 19. Plsililate involucre enlarged. 20. The fertile flower.

The following (not convenlently used In Analysls) are De Candollu's

## SUBORDERS AND TRIBES.

1. TUBULIFLOR AE-Corolla of the perfect fls. tubular, 5 -lobed. (A)

Thiue 1, Vrunoniacees. Branches of the style long, slender, terete, and hispid all over. Ifeads diseold ; flewers all aliko perfect........................................... Tribe 2, Eupatoniaces. Branehes of the style clavate, obtuse, flattened, minutely pubescent. Ifls. diseold. Fls. all nllke, perfect.............................
Tube 3, Asteroides. Branehes of the style flat, IInear, downy above and
opposite tho distlnet, stiginutle IInes, appendaged at top. IIeads diseoid opposite tho distinet, stiginutio Ines, appendaged at top. Ileads diseoid
Trine f, Senfecionida. Branches of the style linear, fringed at the top, trineate or exteuded into a conicul, hispid apponiligo.
.Nas. 1-8
.Nos. 4-15

Tribe 5, Cynarefr. Style thlekened or node-like at top; branehes not appen-
daged, the stigmatle lines not prominent, reaching the apex.....................
Nos, 16-35
. Nos. 88-97
1I. LIGULIFLOLEA.-Corollas all ligulate (rallant), the flowers all perfect. (B)
Tune 6, Cichoradek. Ebranches of the style long, obtuse, pubescent ali over; stigmatic lines eommencing below their inladle. Juice inilky. $\qquad$ .Nos, 98-114
III. LIBI.ITIFLOR E.-Coroila of the perfect flowers bilablate. (C)

Tribe 7, Mulisiaces. Style nearly as lit Cynarea, the branelies ebtine, very con rex outside, minutely downy at the top.
.No. 115

## ARTIFICLAL ANALYSIS OF THE GENERA. <br> A. SUBORDER; TUBULLFLORA.

5 Heads discoid, that ls , without rays. (1)
1 Recoptucle naked, i. e., with no pales or
2 Pappus a clrcle of 5-20 ehaffy scales. (a) annang tho flowers. (2)
2 Pappus none, or a short, touthed margln. (b)
2 Pappus composed of many caplllary bristles. (3)
3 Leaves upposito. (Ileads homogamous.) (d) 3 Leaves alternate. (4)

4 Heads homognmons,-fis. all perfect. (c)
4 Heads heterogainons, fis. not ali perfect. (5)
5 Scales horbaeeous, often declduons. (e)
5 Scales searlous, persistent, often colored. (f)
1 receptacle chaffy bearing pales among the thowers. (8)
6 Teaves alteruate. (g)
6 Leaves oppositc. (h)
1 Receptacle bearing bristles, or deeply alveolute (honey-combod). (7)
7 Pappus none, or conslsting of scales. (i)
7 Pappus composed of many bristles. (j)
$\leqslant$ Heads radiate, 1. e., the outer fiowers Ilgulate. (8)
8 Recoptacle nadied (not chaffy), or (In No. 67) deeply honeycomt-celled. (9)
9 Pappus of $5-12$ scales which are 1-awned or (ln No. 61) cleft-brlstly. (k)
9 Pappus none, or of a few short awns. (l)
9 Pappus of many caplllary bristles. (10)
10 lhays cyanle, lu a slngle row. (m)
10 lays cyanle, In soveral rows. ( $n$ )
10 Rays yellow, in about one row. (11)
11 Pappus double, or of very unequai bristles. (o)
11 Pappis slmple, the bristles all slmilar. (12)
12 Involucre scales lumbricated, the nuter shorter. (p)
12 Involucre scales equal, not imbricatod. (r)
8 Receptacle chaffy, with pales among the flowers. (13)
13 Dlsk gidd ray llowers both fertic, the latter plstlliate. (14)
14 Rays yellow (s)
14 Rays cyaulc. (t)
13 Dlsk flowers sterlle, ray flowers fertllo. (u)
13 Dlsk flowers fertlle, ray flowers sterlle. (15)
15 Achenia obcompressed, often beaked. (v)
a Corolla 15 Achenla compressed laterally, or not at all. (x)
a Cora lobes one-sided. Head large, many-flowered
a Corolla lobes one-slded. Heads 4 - 5 -flowered, aggregated....................... Smokrsia. 2
a Corolla lobes equal-Leaves opposito. Pappusawned...........................................iantopus. 3
-Leaves whorled. I'uppus obtuse.........................................ieratem. 4

-Pappus scales 12-20...........IIYaenopappue. 64
b Lenves opposite. Flowers dloeclons, obscure.....................................................
b Leaves alternate.-Flowers yellow. Dlsk conlcall......................................ticicaria. 7:
-Flowers yellow. Disk convex...........................Tanacetum. 7.5

-Erect, leafy.................................................isia. 76
-Low and depressed........................................................ 78

© Seales of the Involucie in one row. Flowers ycllow.................................................................. 86
c Scales Imbrleated.-Flowers yellow......................................................................................... 86

> -Flowers whitlsh. Eupatorium 10, and .......................................................... 8
> -Flowers purple.-rappus sluplo...............................................initais. 7
d Achenia 10-striatc. Flowers purplo -rappus donble......................... Vernonia. 1
d Acheala 5 -angled.-Receptncle cor cul. Flowers blue.............................................................. 9
-Receptaclo flat.-Seales 4 or 5............................ . Conocinnion. 12
-Scales 8-20........................................................ 11
Eupatorium. 10
e Shrubs. Flower dimecious, the $q$ and $\delta$ in different heads .Bacoliaris, 35
e Ilerls.-Stem whaged. Heads opleate Ptrrocaulon. 86-Stem wingless.-Ileads corymbous, purplish.......................... Pluchen. 34
-lleads paniculate.-Pappus reddish ..... Conyza. 82
-Pappus white. Erechtites. 88
P Reeeptacle chaffy except in the center ..... Filago. 80
f Receptacle maked.--Ileals diecions. Antennaria. 79-Ileads heterogamous.-Involucre erect........... . .. Gnapialium. 78
-Involucre radiate Ih:ilanysum. 82

- Scales dry, fadeless. Pappus of scale-like awns. Xeranthemum. 81
g Scales herbaccous.-Fiowers heterucephalous. Fruit a burr ..... Xantilum. 46
-Fls. all perfoct.-Pappus of 5 or 6 scales. ..... Marbinllia. 63
-Papp. of many bristles ..... Carpiepiorus. 6
h Flowers yellow. Pappus 2 inversely hispid awns ..... Bidens. 58
h Flowers yellow. Pappus 2 erectly filspld awms ..... Coreopsis. 57
h Flowers whitish,-heterocephalous. Antleers yellowish ..... Ambrosia. 45
-monœecious. Anthers yellow ..... Iva. 44
-all perfect. Anthers black. ..... Melanthera. 47
1 Onter scales of the invol. leafy. Pappus none ..... Cartiantes. 0:3
i Outer scales pectinate or ciliate-fringed Crataurea. 91
i Outer und inner scales obtuse, entire. ..... Amberboa. 82
J Pappus pinmons. Aclenia obovate ..... Cynara. 89
f Pajpus plumous. Achenia oblong. ..... Cirsiux. 96
$j$ Pappus scabrous,-triple, each row by 10 s. .Cnicus. 94
-simple.-Scales spinescent.................................. Onopordon. 95 -Scules hovked................................................
k Ianves oppositc. Papp. scales deeply cieft into bristles.................... . .Dysodia. 61
k Javes alternate.-Rays fertile...................................................IIelenium. 65
-Rays sterile.-Receptacle naked or finbriate........... Gaillardia. $6 \mathbf{i z}$
-Receptaclo areolate, ......... ........... Leptopoda. 66
-Receptacle deeply-celled..................Baldwinia. 67
1 veaves opposito. Involucre double, outer 8 united...............................Dailia. 23
] Leaves opposite. Involucre single; scales united...............................Tageres. 89
: Leaves alteriate.-l'appus of a fow short awns or bristles....................... Boltonia. 24

-Pappus 0.-Rays fertlie, disk sterile......................Calendila. 90
-Fls. all fert.-Invol. scales equai. .................Brlais. 22
-Invol. broad, flat......... Leucantizmum. 72
-Invol. hemispherlcal.....Curysanthemum. 74
m Rays neutral sterile, 0-12; Pappus simple.........................................alatella. 16
m Rays pistillate, fertile,-about 5. Achenia very silky.................. Skmcocarpus. 17
-8-12. Pappus double............................Diplopaprus. 19
-5-75. Pappus simple.................... ............... Aster. 18
-4c-200, white. Scales equal........................Erigeron 20
n Flowers dleelous, purpishi. Leaves all radicai .............................. Nardosmia. 14
n Fls, all fertie.-Outer pappus 0 or very short bristles.........................Emigeron. 20
-Outer pappus a crown of short, pointed senles......... Callistepiats. 21
- Flowers of the disk mostiy sterile. Rays $80-40 \ldots . . . . . . . . . . . . . . . . . . .$. Prionopsis. 29
o Fls. all fertile.-Pappus doubie in the disk, none in the ray...............Imeterotirea. 30 -l'appus double in both disk and ray.......................Curysorsis. 81

p Ileads very small, 1-15-rayed.-Pappus 1 row, shorter than achcuia... Prachyciemta. 25 -Pappus 1 row, tawny, longer than achenia. Isopappus. 23 -Pappus irregularly 2-rowed, white.........Solidago. 26
r Head solitary, on a scape with alternate bracts................................... Tussilacigo. 13
r Heads eorymbed, \&c.-Leaves ilternate........................................... Senkcio. 86
-Leaves opposite. ............................................... Arnici: st

s Herbaceous.-Scales (the 4 outer) united into a dup...................Trtagaonotirca; 50

-Achenia flattened. Pappus 0................... Acmelda. 59
-Ach. flat, with a 2-awned pappus............Verezanci. 00

> t Leaves alternato. Pappus none. Achenia terete
> $t$ Leaves alternate. Pappus none. Achenla obeompressed. . Anthemis. os
> t Leaves opposite.-Pappus none. Achlilea. 71
> - Pappus of frlnged scalos Hds, sm. Rays 5, sm. white. § Eur. Gelipta. 83
> - Papp. of the dlsk a slngle awn of the ray $0 . \ldots . .$.
> u Leaves oppositc. Rays yollow. Pappus none. .. Polymnia, 39

> -Rays yellow.-Achenla winged ... Silpinima. 41
> - Achenia with erectly hlspld awns, or awnless; never rostrato. Beriandiera. 42
> $\nabla$ Aehenia with retrorsely hlspld awns, often attenuated above...........................insws. 57
> x Rays white, spreadlng: Pappus none........................................................................ 58

$$
\begin{aligned}
& \text {-Pappus none. Achenia compressod........................................................................... } 52
\end{aligned}
$$

$$
\begin{aligned}
& \text { B. Suborder, LIGULIFLORA. }
\end{aligned}
$$

35 Pappus none, or consisting of little scales. (a)
§§ Pappus double (of scales and bristles), or slmple and plumons. (b)
§§ Pappus coinposed of capillary bristles, not phumous. (*)

* Aehenia terote or angular, not flattened. (c)
* Achenla evldently flattened. (d)
a. Flowers ycllow.! Pappus nono. Heads panlculate.


-Pappus of 5 scales. Receptacle chaffy.................................itanarium, 100
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b Flowers yellow.-Pappns of many brlstles with the dcales. ........................ Cenntodon. 103
-Pappus of 5 bristles and 5 scales.......... .Cyntila. 102
c Fiowers whitish or purplish, mostly nodding. Stem leafy. Nabalcs. 101







$$
\text { -Flowers yellow. Papp. silky ........................................................ } 113
$$

C. Suborder, LabIATIFLORA.

Pappus capllary
Cuaptalia. 11 K

## Suborder I. , TUBULiflor .

## Tribe 1. Vernoniacef.

## 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, ple (in our species.)§ Scales of the involuero all obtuse and closely appressed.
S
.No. 1 $--w i t h$ acuto or inucronato points

Anthfmis. 60 Achillea. 71 . Eclipta. 89 - Galingoga. ... Zinnia. 48 Polymnia. 39 SOGONUM. 40 RTIENiUM. 43 Silpilitis. 41 Landieha. 42 Conropsis. 57 ...Bineng. 59 . Mareta. 70 oifinacea. 51 JDBECKIA. 52 Leipacilis. 53 LiANTIU日. 54 nthella, 55 inomeris. 56

1 V. fasciculàta Mx. St. tall, striate or greoved, tomentous; lvs. narrow-lanceolate, tapering to each end, serrulate, lower ones petiolate; hds. numerous, in a semewhat fastigiate cyme, invol. ovoid-campanulate; scales appressed, mucronate or obtuse.-Woods aud 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 cenpact or loese. Heads large or small. Cor. showy, dark purple, twice longer than the involucre. Jl.-Aug. Variable.
2 V. Noveboracénsis Willd. Lis. numerous, lanceolate, serrulate, rough, cyme fastigiate; scales of invol. filiform at the ends.- i tall, showy plant with numereus large, dark purple flewers, found in meadows and other moist situations, U. S. St. branching at top, reddish, 3 to 6 f high. Lvs. crowded, paler weneath, radical ones often lobed. Cymes terminal, flat-topped, compound. Scules and corolla decp purple, the former ending in long, threadlike appendages, or in one variety (V. preilta Less.) partly cuspidate. In another variety (V. tomentosa Ell.) the plant becomes tomentous in the corymbs and under surface of the leaves. Sept.
$3 \mathbf{V}$. scabérrima Nutt. St. simple, corymbed above; lvs. crowded below, sessile, lanceolate and lance-linear, scabrous above, margins revolute, subentire; lids. 50 to 30 -flewered; scales lanceolate, ciliate, protracted into long, flexuous points; pappus whitish, exserted But sherter than the appendaged scales.-In pine barrens. Height 2 to 3f. Invol. usually grcen ; cor. purple. Jn.-Aug.
4 V . angustifolia Mx. Slender, many-leaved; lus. linear or larce-linear, the lewest serrulate, upper entire with revolute margins; cymes corymbous, with very slender peduncles; hds. 10 to 15 flowered; scales acute or mucronate, the lower spreading and more or less filiform-pointed; pappus purplish, twice longer than the invol.-N. Car. to Fla. and La., in the pine barrens. About $2 f$ high. Scpt., Oct.
5 V. ovalifolia Torr. \& Gr. Lvs. lance-oval or lance-oblong, acute, sessile, sharply serrate, veiny ; cyme 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. oligophylla Mx. St. nearly leafless, slender; lvs. mostly radical, oblongobevate, 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 $2 f$ bigh. 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. irregular; seales of the involuere imbrieated, in several rows, the outer spinulous and leaf-like; receptacle naked; fruit 4-angled; pappus of 4 or 5 awn-like, rigid, deciduous seales.- 4 Erect, with a downy stem, alternate lvs., and terminal, large heads of showy blue fls.
S. cỳama L'Her. A rare and ornamental plant, found in S. Car., Ga., and La, rarely in gardens. It resembles a Centaurea. Height about 2f. Lirs. sessile, eritire, glabrous, the bracts spinulous at base, gradually passing into the scales. Outer corollas with the innercleft deeper, limb spreading, palmate, imitating rays.
3. ELEPHAN'TOPUS, L. Elephant's-foot. (Gr. è $\lambda e ́ \phi a c, ~ e l e p h a n t, ~$ Tov́s, foot; alludiug to the form of the leaves in some species.) Heads 3 to 5 -flowered, glomerate into a eompound head with leafy braets; flowers all equal; involuere compressed, the scales about 8, oblong, dry, in 2 series; corolla 5 -eleft, one of the clefts deeper than the others, segments aeuminate ; achenia ribbed, hairy ; pappus chaffy-setaccous.- 4 Ereet, 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, obtuse, crenate-serrate, lower ones on petioles, upper ene subsessile; bds. terminal and subterminal.-Dry soils, Fent.,

Ohio to Fla. and La. St. 20 to $30^{\prime}$ high, flexuous, the branches divaricate. Lower stem lvs. 5 to 7' by 3 to $5^{\prime}$, upper about $2^{\prime}$ by $1^{\prime} \lambda^{\prime}$, the highest oblong, smaller, subtending the glomerules in the form of an invol. Scales $3^{\prime \prime}$ long. Jl.-Sept.
2 E. tomentosus L. St. hirsute, nearly leafless, simple or dichotomous above; radical lvs. large, hirsute-tomentous, oblong-spatulate or obovate, crenate, narrowed to a winged petiole, cauline small and bract-like at the forks, or none; bracts thick, broad-ovate, scales rigid.-S. Car., Ga., Fla., to La., common in the pine woods. St. I 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
leaves, towards No. 1.

## Tribe 2. EUPatoriaceet.

4. AGERA'TUM L. (Gr. $a$ (privative) and $\gamma \tilde{\eta} \rho a \varsigma$, old age ; i. c., fadeless ; misapplied in this ease.) Heads $\infty$-flowered, $\begin{gathered}\text {, discoid; ; scales }\end{gathered}$ linear, imbricated, pointed; receptacle naked; corollas all tubular; fruit (eypsela) 5 -angled, narrowed at base ; pappus 5 to 10 claffy, 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 base, somewhat rugous; pappus of 5 subulate, denticulate scales as long as the cor. but much shorter than the conspicuous branches of the style. Near Savannah (Pond). 'Sts. 12 to $18^{\prime}$ high, downy. Lower petioles half as long as the leaves. Fls. blue or white. Apr., Jn. § The cultivated variety called A. Mexicana has nearly all its leaves cordate, and flowers ulways? blue.
5. SCLEROL'EPIS, Cass. (Gr. $\sigma \kappa \lambda \eta \rho o ́ s$, hard, $\lambda \varepsilon \pi i \rho_{\text {s }}$ scale.) Hcad o.flowered, $\rangle$, discoid; scales equal, linear, in 2 scries; receptacle naked; corolla 5 -toothed, enlarged at the throat; branehes of the style much exertcd; achenia 5 -angled, crowned with a cup-shaped pappus of 5 obtusc, horny scales.- थf Aquatic, glabrons, simple, with 1 to 3 terminal hds. Lvs. verticillate; fls. purple.
S. verticillàta Case. 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, $1^{\prime}$ in length. Head commonly solitary at the top of the stem. Jl.-Sept. (Sparga-
nophorus Mx.)
6. CARPHEPH'ORUS, Cass. (Gr. кápфos, claff, фépu, to bear; for its chaffy receptacle.) Heads (about 20 -flowered), involuere, flowers and fruit as in Liatris; receptacle chaffy ; pales narrow, 3 -vcined, rigid, shorter than the flowers.- 2f Sts. simple, leafy, corymbous at top, with middle sized heads of purple flowers. (Liatris, Mx. Ell.)
 1 C. pseudo-liatris Cass. Slender, ereet, tomentous-pubescent; l lss, rearly glabrous, linear-subulate, rigid, the cauline gradually shorter, closely appressed to and covering the stem; hds. few in a raeemous cyme; siales rigid, ovate-lanceolate, appressed.-Gadsden Co., Fla. to Ala. and La. Plant strictly erect, 2f high, its tomentum grayish. Hds. 15 to 20 -flowered. (L. squamosa Nutt.)
2 C. tomentòsus Torr. \& Gr. Erect, downy and corymbous above; rt. lus. lanceolate, petiolate; cauline lance-oratc, scssile, erect, the upper pubescent; scales lance. ovate, acute, mostly appressed, glandular tomentiouq. Siwamps, Va. to Ga. St. 2f high, bearing a loose, spreading corymb. Pales linear, pappus purplish. Sept., $\mathrm{Oc}^{\mathrm{c}}$. (L. Walteri, Ell.)
3 C. bellidifolius Torr. \& Gr. Low, nearly glabrous, tufted; root-lvs. spatulate, petiolate, obtuse, 3 -veined, cauline mostly linear; branches with 1 to 5 heads;
ricate. Lower long, smaller, Jl.-Scpt. omous above; crenate, narrks, or none ; mmon in the nerule at top. branches and
i. c., fadeid ; seales tubular; 10 chaffy, $d$ lvs. and - cordate at long as the

Ncar Salong as the d. Mesi-
e.) Head eceptacle es of the up-shaped le, with 1
at base, 1 ntire, $1^{\prime}{ }^{\prime}{ }^{\text {in }}$ . Sparga-
bear; for e, flowers ed, rigid, op, with
scales 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. noarly smooth, oblanceolate, obtuse, tapering to tho base, the upper sinall, oblong, sessile; hds. about 20,20 -flowered, in a dense corymbous cymo; scales smooth, oblong-oval, very obtuse, with a broad, scarious margin.-Swamp margins, N. Car. to Fla St. about 3 f high. Fls. pale purple. Sept., Oct. (L. corymbosa Nutt.)
7. LIA'TRIS, L. (Gr. $\lambda \iota$, an emphatic prefix, a $\alpha \omega \bar{s}$, invulnerable; used as a vulnerary.) Heads few to many ( 5 to 60 )-flowered ; flowers all $\wp$, tubular: ; involucre oblong, imbricate ; rcceptacle naked; pappus of $\infty$ capillary bristles, mostly plunous; achenia tapering to the slender base, 10 -striate ; styles much exserted. - 4 IIerbs with simple, erect stems, alternate, entire lvs., and handsome rosc-purple fls. in spicate, racemed, or paniculate hds., blooming from Aug. to Nov.
§ Heads $\ln$ a corymb or thyrse-like panlclo. Root flbrous. .
8 Heads in a spike or a sinipie raceme. Lioot a roundish tuber (a).
a Scaies of tio involucre colored and petaloid at their lengthened ends.................No. 3 a Scales not petaloid, green or slightiy tinged at the end (b).
b Pappus evidently plumous. Corollas ( 18 to 60 ) hairy withln................ Nos. 4, 5
b Pappus evidently plumous. Corolins (3 to 5) smooth wlthin....................Nos. ©, 7 b I'appus only barbeliate (smooth to the naked eye) (c). c Heads 8 to 7 -flowered, - ln one-sided spikes or racemes. . . . . . . . . . . . . . . . Nos. 8, 9 -in a regular spike, raceme (or panicie)...................... 10, 11 c IIeads 20 to 40 -flowered, ronndish, with rounded scaies.............................. 12 c IIeads 7 to 15 -flowered.-Scales ail similar, obtuse.................................. . 13 , 14 -Scaies all, or the lnner only acute.............. Nos. 15, 16
1 L. odoratissima Willd. Vanilla-plint. Deer's-tongue. Glabrous; rt.lvs. obovate-spatulate, obtuso, 5 to 7 -veined, tippering to tho baso, cauline 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 liigh. Corymbs leafless. Fls. bright purple. Sept, Oct. -The fleshy leaves cxhals a rich fragrance (compared to Vanilla) even for years after they are dry, and are therefore by the southern planters largely mixed with their cured tobacco, to impart its fragranco to that nauseous weed.
2 L. paniculàta Willd. St. simple, virgato, viscid-tomentous; rt.-lvs. spatulatelanceolate, acute, tapering to a petiolc, cauline small, appressed, lanceolate-acuminate; hds. about 5 -flowered, in an oblong, dense, thyrsoid panicle.-Damp pino barrens, Ga., Fla. St. 2 to 3 f high. Scales fow, all obtuse. Fls. pale purple or white. Sept., Oct.
3 L. élegans Willd. Villous-canescent above; lvs. glabrous, the radical oblanceolate, 3 to 5 -veined, cauline linear, the upper bract-like, spreading; spike or raceme dense; hds. oblong-cylindrical, 4 to 5 -flowored; scales lance-lincar, prolonged into a colored, petaloid appendago longer than the flowers; pappus ovidently plumous.-A remarkable species, in pino barrens, Va. to Fla. and Tex. St. 3 or 4 f high, ending in a spike 6 to $1 \mathrm{G}^{\prime}$ long. The purplo appendaged scales more showy than the florets. Aug., Sept.
4 L. squarròsa Willd. Blaziva Star. Smooth or seabrous-pubescont; lvs. linear, lower ones attenuated at baso; rac. flexuous, leafy; lds. fow, 20 to 40 flowered, sessilo or nearly so; invol. ovate-cylindric; scales largo, squarrousspreading, outer larger, leafy, inner mucronate-acumirate, scarcely colored; fls. numerons; pappus pluinous.-A splendid plant, native N. Y. (Eaton) Penn. to Fla. and W. States. Sts. 2 to $3 f$ ligh, thickly beset with long, lincar leaves. Hds. 5 to 20 , with large, brilliant purple florets. Aug. $\dagger$ It varies with tho heads ouly 12 to 15 -flowered (Georgia, Foay), smooth or hairy, \&o.
5 L. cylindràcea Mx. St. low, slonder, and very leafy, smooth and somewhat lirsute, lvs. rigid, linear, mostly 1 -voined; hds. few, sessilo or pedicellate, cylindrical, 15 to 20 -flowerod; scales short, ciliale, close, rounded or obtuse, and abruptly mucronate at apex; pappus plumous.- Prairies and barrens, Mich. to Iowa (Cousens) 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. bright-purple. J1. Sept.
6 L. Boykínii Torr. and Gr. Slender, erect; lvs. linear, punetate, 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 acuminate, spreading, as long as the plumous appus. - Sept. Ga. Plant nearly smooth, I to $2 f$ high, with pale purple florets.
7 I. tenuifolia Nutt. Smootl, slender, simple; lvs. narrowly linear or filiform the lower crowded, very long, diminishing upwards to setaceous bracts; hds. 5 , tlowered, crowded, on scaly, filiform ped. forming a long raceme; scales oblong, obtuse, mucronulate, outer very short; pappus plumous, searcely 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 fls. 1 to $2 f$, ped. 1'. Aug.-Oet.
8 L. secúnda Ell. Slender, ascending and recurved ; lvs. linear, short, the radical linear-lanceolate; rac. recurved, long, slender, with the heads all turned to the (under a lens).-Dry sand hils about 10 -sealed and 5 -flowered; pappus plumous distinguished by its long ( 6 to $12^{\prime}$ ) secund rand Ga. Sts. 1 to $3 f$ high. Beautifully 9 L. paucifidra Ph . St. simple, racemes?) virgate, leafy, branches glabrous; lvs. linear; pan. (composed of simple 3 to 5 -flowered; scales erect, lanceol A species at present unknown. Probably a var. of the last. (Bartram, Jursh.) 10 L. grácilis Ph Publy a var. of the last. lower lanceolate, obtuse all glabrous, ciliate on divaricate, slender, hairy pedicels, in a long at base; hds. 3 to 5 to 7 -flowered, scales few, appresscd, oblong, obtuse, shorter virgate raceme, rarely paniculate; Dry pine barrens, Ga., Fla., Ala. Plant grarish the purple barbellate pappus. villous. Sept., Oct.
11 L. pyciostáchya $\mathbf{M x}$. Simple, more or less hirsute, very leafy; lvs. rigid, ascending, straight, lower ones long, lanceolate, veincd, obtuse, upper short, nar-row-linear; 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 nearly glabrous (L. brachystachya Nutt.) Aug. Varies with stem and invol.
12 I. scariosa
on long petioles, upper linear and much Seabrous-pubescent; lvs. lanceolate, lower flowered, globous hemispherical: cales smaller ; hds. remotely racemed, 20 to 40 ous; pappus scabrous.- 1 beautiful plant 4 to very obtuse, purplish; fls. numerCan., Mass. (Ricard) to Ga. and La. St to 5 f high, in woods and sandy fields, numerous, entire, lower 3 to $9^{\prime}$ long, upper 1 to stout, whitish, above. Lvs. Hds. 5 to $20,1^{\prime}$ diam., in a long raceme, cach 20 to 1 to $3^{\prime \prime}$, rough-edged. Aug. $\dagger$
13 L. spicàta Willd. Lvs. lanec-linear, smoothish, punctate, ciliate, lower ones narrowed at base ; hds. in a long, terminal spike, sessile ; scales of the invol. oblong, obtuse; Als. about 8 ; pappus scabrous-plumous.-Native fiom N. J. and Miel. 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 wilh smaller, 5 to 7 -flowered heads. (L. resinosa Nutt.)
14 L. graminifolia Willd. Glabrons or with seattered hairs; st. slender and simple; Ivs. linear, 1-veined; hds. 7 to 12 -flowered, mostly pedicellate, spikes or racemes sometimes paniculate below; invol. acute at base; scales many ( 12 to J. to Ga. and Alate, very obtuse, appressed, outar row shorter; ach. hairy.-N. wide, upper subulate. St. to $3 f$ ligh. The lower lvs. are lance-linear, 3 to $4^{\prime \prime}$ hairy, shorter than the seabrous pappus. Sedieellate, pedicels 4 to $12^{\prime \prime}$ long. Fr. $\beta$. dubia. Inflorescence sometimes compound below, or partly paniculate
J. ngated, the appressed the inner e plumous ple florets.
hds. on short pedicels, 7 to 10 -flowered; scales somewhat narrower, ciliate. -Pine barreus, N. J. to Ga. (Miss Keen.) Approaches L. spicata. (L dubia Bart.)
15 L. pilòsa 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-mile Mt., Va. (Read.) Vcry rare and obscure.
15 L. heterophýlla R. Br. St. simple, glabrous; lvs. lanceolate, smooth and glabrous; upper linear-lanceolato, 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, $\wp$; seales of the involuere lanecolate, loosely imbricated; reeeptaele naked; corolla slender, 5 -toothed; pappus in a single series, plumous; aehenia eylindrical, striate, pubes-cent.-4 Herb with alternate, resinous-dotted lvs., and corymbed hds. of pale yellow florets.
K. eupatoroides L. Lvs. lanceolate and lance-ovate, varying to lance-linear, usually serrate, petiolate, sprinkled with resinous dots, especially beneath; corymb few or many-flowered.-Shady soils, N. J., Penn. and Iowa (Cousens), to Fla. and La. Sts. 2 to $3 f$ high. Lvs. thin, 1 to $4^{\prime}$ long, often coarsely and unevenly toothed, lower 3 -veined, upper 1 -veined, and very small. Hds. few, terminal. Pappus very plumous, white or tawny. Aug., Sept.
$\beta$. Lvs. lance-linear, mostly entire, sessile; pan. sprcading, many-fiowered; fis. and fr. unchanged.-With the other varieties (K. Critonia Willd.)
9. BRICKEL'LIA, Ell. (To Dr. Brickell, of Savannah.) IIeads many-flowered, $\begin{array}{r}\text {; scales imbrieated, lanceolate or linear, striate; re- }\end{array}$ eeptaele naked, flat; corolla tube slightly expanded above, 5 -toothed; branehes of the style clavate; fr. 10 -striate, contracted above; papfus setaecous, in one series.- 4 Herbs with tripli-veined leaves and large licads of purple florets in corymbs.
B. cordifòlia Ell. Pubescent; lvs. all opposite, triangular, truncate or cordate at base, crenate, petiolate; corymbs densc, few-flowered; hds. 30 to 40 . . wered; scales obtnse, 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, tho lateral veins marginal just at the base. Sds. brown, longer than the purplo pappus. Aug., Sept.
10. EUPATO'RIUM, Tourn. Boneset. (To Eupator, King of Pontus, who first used the plant in medieine.) Flowers all tubular, $\underset{\sim}{ }$; involucre imbrieate, oblong; style much exserted, deeply cleft; anthers included; reeeptacle naked, flat; pappus capillary, simple, seabrous; aehenia 5 -angled.- $2 f$ Herbs, generally with opposite, simple lvs. and corymbous hds. Fls. of the cyanie series, that is white, blue, red, ete., never yellow.
Leaves mostly alternate, plnnately dlssected. Heads panlculate................................. 1, 2
\& Leaves mostly opposite or vertleillate,-pinnately dissected......................................... 3 -undivided, (*)

* Scales imbricated in several rows, the outer gradually shorter. (a)
a Flowers bluish. Leaves opposite. Scales strongly strinte.........................No. 4
a Flowers purplish. Les. whorled. Scaley streaked and tlesh colored.......Nos. 5-7
a Flowers white -5 noly in eich heal. Leaves subsessifo. (b)
b Lesves acute nt base. Seales with acute white points................Nos. 8, 9
b Leaves acute at base. Scales obtuse, short, downy............................ 10-13
b Leaves obtuse, roundish or truncate at the base.................................. 14-16
a Flowers white, 7 to 1 is in each head. Leaves varinus..............................s. $17-20$
* Scales all of equal length, In about 1 row. Leaves petlolate............. .......Nis. 21-23

1 玉. fœniculàceum Willd. Doq Fennel. Very branching, nearly glabrous; lvs. all alternate, the lower compoundly $p$ innate with linear filiform segments, the
upper setaceous, simple, fascicled; hds. small, very numerous, 3 to 5 -flowered, on short pedicels; scales 8 to 10 , mueronate.-A common weed, in fields and damp soils, Va. to Fla. St. 3 to lof high, bearing innumerablo fine cut lvs. and a compound pyramidal paniele of innumerable hds. Fls. yellowish-whito, little more than $1^{\prime \prime}$ long. Lvs. often channeled on the upper side. Sept., Oct.
2 E. coronopifolium Willd. Mueh branched, pubescent; lvs.' mostly alternate (the lower opposite), the lower twice pinnatifd with lance-linear lobes and segments; upith lvs. linear, fascicled; hds. small, very numerous, 5 -flowered; scales 10 , Fla., common. St . 3 to 5 f ligh. Lvsp. and fis, immensely numor, N. Car., Ga. to Flls. white, about $2^{\prime \prime}$ long. Panicle often $2 f$ long. Sept., Oct.-Distinet fron No. 1?
3 E. pinnatifidum Ell. Pubescent; lrs. laciniatc-pinnatifd, segm. linear, toched or entire, the lower whorled in 4s, middle opposite, upper alternate; hds. small, numerous, 5 to 9 -flowered, in a fastigiato corymb; seales oblong, mucronate. Pine barrens, Car. to Fla. Height 3 to 4£ Hds. about tho size of No. 2, to which
this species is evidently related.
4 玉. ivæfclium L. St. tercte, brancled; lvs. opposite, laneeolate, tapering to cach end, subsessile, subserrate, 3 -veined; hds. pedieellate, 15 to 20 -flowered; scales 20, imbricated, the outer gradually shorter, all croct, obtuse, with 3 to 5 distinct strici.-Woods, near N. Orleans. Herb 3 to 5f high. Lus. 2 to $3^{\prime}$ long. Forets light bluc, in a few large, corymbed lids. 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 ' wide; livs. feather-veinod, in whoris of 3 s , 4 s and 5 s (rarely in 2 s ), ovate, smooth above, downy on the veins Lvs. large, thin 8 to $10^{\circ}$ '-Dry woods and meaduws, common. St. 3 to 6 f high. Aug., Sept. (E. trifoliatum Darl.) Corymb lax, palo purple, varying to "̈hitish. $\beta$. ternifolium. St aolid sid
very thin, lanceolate.-Mountain , green, with a purplo blush; lvs. in 3s, woods, ete. Height about $3 f$
grecnish and purplo, Purple boneser. St. solid, striate, hispid or pubescent, stems and leaves givo out an numerous glands and purple lines, the glands on the 3 to 5 in a whorl, ovate,-Low effuvium in flowering time; lus. tripli-veined, Lus. petiolate, 6 to $7^{\prime}$ by 3 to $4^{\prime}$ grounds, U. S. and Can. Herb 4 to $6 f$ high. Il., Sept. (E. purpureum $\beta$. Darl.) usually pcinted, strongly serrate. Fls. purple. B. URTIClfolitas Barratt

7 E. fistulosum Barratt purple, striate or fluted ; lus. oblonet Weed. St. fistulous, giabrous, glaucousmiddle of the stem, rather finely ganceolate, in whurls of $5 s$ or 6.3 , largest in tho purplo; corymb globous, with whorled par serrate, midvein and veinlets lividU. S. and Can. Height 6 to 10f, hollow its wholo length. Lvas. ineluding the $1^{\prime}$ potioles, $8^{\prime}$ by $2^{\prime}$. Corymb often if diam. It does not appear to posses tho acrid properties of E. maculatum. Jl.-Sept. (E. purpureum Willd. in part. $\beta$. angustifolinm T. \& Gr.)-Intermediate forms oceur, rendering the distinctions of this species and tho two preeeding numbers a grave question.
8 D. álbum L. Scabrous-pubescent; lvs. oblong-lanceolate, strongly serrato, sessile, rather acute, obscurely 3 -veined; corymb fastigiato; 1ds. clustered, oblong. 5 -flowered; scales 8 to 14, lanee-linear, tipped with a whiti, searious acumination longer than the fls.; cyps. glandular.-Sandy soils, Penn. to La. St. alout if
lifgh, corymbousiy divided alternate. Invel divided above. Lvs. 2 tc $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, upper ones entire and resinous dots, whitish. Aus the fis., and with them copiously sprinkled with leaves rather obtuso and crenate. (Tenn.)
9 E. leucólepis Torr. \& Gr. Nearly glab
obtuse, closely sessile, serrate, lower glabrous; st. simple; lvs. linear-lanceolate, giate, canescent; hds. 5 -flowered; scales 8 obscurely tripli-vcined; corymb fastimit, as long as the $f s$.-Sandy felds $N$. 10 , scarious and whito at the sumto $2 \frac{1}{2^{\prime}}$ by $\frac{1}{1}$ to $\frac{3}{2}^{\prime \prime}$, glaucous-green both sides, divaricate with the stems, upper ones
lowered, on and damp and a comlittle more
linear and entire. Cor. dilated at mouth, with short, obtuse lobes, white. Aug.Oct. (E. glaucescens $\beta$. leucolepis DC.)
10 E. hyssopifolium L. Lvs. opposite, often verticillate, linear-lanceolate, obscurely tripli-veined, punctate, lower ones subserrate, upper ones entire; soales short, oval, grayish pubescent, very obtuse.- A more delicate species, smooth, or minutely pubescent, in dry tields, Mass, to Iowa and La. St. about $2 f$ high, branching into a spreading corymb. Hds. 5 -flowered, very small, in dense clusters, and $3^{\text {T}}$ long, scales half as long, Aug., Sept. B. linearifolium is more pubescent, with
the lower lvs, serrate - South.
11 E. cuneifdlium Willd. Pubescent; los. small, glaucous both oblanceolate or oblong, obtuse at apex, acute at the subsessile base slides, broadly above the middle; lids. small, in a loose corymb, 5 -flowered; ; scenles ( $2^{\prime \prime}$ 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 $18^{\prime \prime}$ long. Fls. white Aug, Sept.
12 E. parvifldrum EII. Soft-puberulent, diffusely branclied; les. mostly opposite (in 3s below), lanceolate, acute, acutely serrate above the middle, entire below, and tapering to the sessile basa. 3 -veined; hds. small and crowded; scales pubescent, glandular (like the 3 preceding), outer very shorh inker 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, scoles $1 \frac{1^{\prime \prime}}{}$. Aug.- Oct 13 E . altissimum I . St, pubescent tomentous, tall, corymbous at the summit; les. lanceolate, remotely and acutely serrate above the middle, pubescent, tapering; to each end, subsessile, conspickonsly 3 -veiwed; hds. 5 -flowered; scales 8 to 12 , elliptical, obtuse, pubescent.-Woods and sandy soils Penn. and W. States (Plummert. St. round, striate, 3 to 7 f high. Lrs. 3 to $\mathbf{4}^{\prime}$ long, much resembling thowe of Solidago Canadensis; small ones otten fascicled in the axils. Corymb com. (Kuhnia glutinosa DC.) nearly twice as long ( $\mathbf{5}^{\prime \prime}$ ) as the scales, Sept., Oct,
14 E. teucrifolium $W$ i
ones doubly serrate, upper onvs. opposite, sessile, ovate, rough, veiny, the lower with fastigiate, corymbous branches subserrate or entire; st. paniculate, pubescent, acute-Mass. to La Plant hairy, 2 to 3 f high, with a rymb of white flowers. The upper lys. are high, with a somewhat panicled cotwice as many scales in 2 rows. Closely allied to th. Invol. 5 -flowered, with more rough. Aug. (E. verbenæfolium Mx. E. pubescens Pers) 15 E. sessilifdlium L. Lus. Eubescens Pers.)
the base, very smooth servs. opposite, amplexicaul, ovate-lanceolate, rounded at Plant 2 to uf high, in rocky woods, Mass. to Ind and oblong-olovate, obtuse.branching at top into a corym with whito fad. and Ga.-St. slender, erect, from the somewhat truncate base to a white fis. Lvs. large, tapering regularlyneath. Flower-stalks downy to a long point, with small serratures, paler berows. Sept.
16 E. rotundifolium Willd. Hoarhound Is ovate, subcordate at base, 3 -veined and veinleted, coarsely seste, sessile, roundishpubescent beneath; hds. about 5 -flowvenieted, coarsely serrate, scabrous above, flowers.-A bushy, compact speciosowere; inner scales acuminute, as long as the high, rourhish. Lrs. 1 to $2^{\prime}$ by 9 to $20^{\prime \prime}$, felds, N. J. and S. States. St. 2 to $3 f$ ate-corymbous. Invol. very pubescent, concealing the brouty acute. Hds. fastigilongor than cor. Sty. mucli exserted. 17 E. pubéscens Muhl.
obtusely dentate, rough-pub. hirsute; lvs. opposite, sessile, distinct, ovate, acute, scales lanceolate, acute, rather shorter than fastigiate; invol. about 8 -flowered; 4 f high, growing on dry grounds, N. H. to Pe flowers.-A large, rough plant, 3 to its larger lvs. ( 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to 2 2), hds., and proportionately shed from No. 16 by are about 12, the outer much the shortest. proportionately shorter scales, which 18 E. perfoliatum I. Tring. (E. ovatum Bw.)
very pubescent.-A common, well-known plant Boneser. Los. connate-perfoliate, and Can., abundant. St. 1 to 5 f high, round, on low grounds, meadows, U. S, lvs. aro so united at the base as to const round, rough, and hairy. Each pair of by tho stem, and placed at right angles to it; they are roun, centrally perforated
tapering to a long point，and both combined，are 8 to 14 ＇in longth．IIds about 12－flowered，elusterod in large，terminal coryınbs．Cor．white．Aug．－The plant is bitter，and is used in medicine as a tonic．
19 E．reaindsum Torr．St．minutely tomentous；lvs．lincar－lanceolate，closely sessile，distinct，tapering to a long acumiuation，divaricate with tho stem，slightly viscidly resinous－glandular both sides；corymb fastigiate，compound：hds． 10 to 15 －flowered；scales obtuse，hoary－tomentous．－Wet，sandy soils，N．J．，Peun．St． 2 to $3 f$ high，growing in tufts．Lus． 3 to $\sigma^{\prime}$ by 3 to $6^{\prime \prime}$ ．Aug．，Sept．－This sill－ gular species appears to be nearly conflned to tho pine barrons of N．J．，where it was flrst fo and by Dr．Torrey．
20 玉．serdtinum Mx．St．soft－puberulont，diffusely branched；lvs．petiolate， lanco－ovate，acuto or acuminate，sharply sorrate，triplo－vcined，ncarly glabrous； corymbs compoun 1；hds． 12 to 15 －flowered；scales 9 to 11 ，ncarly alike，searious； odged，very pubescant．－lind．to Lowa（Cousens），and（1a．（Miss Keen）．St． 4 to 6 f high，somewhat paniculate above．Lvs． 4 to $0^{\prime}$ by $\frac{3}{4}$ to $1 \frac{y^{\prime}}{2}$ ，upper ones nearly entire，scattered；lower ones opposite，with large irregular serraturos．Scpt．，Oct．
21 5．ageratoldes I．St．smooth，branched；lls．on long petioles，subcordate， ovate，acuminate，dentate， 3 －veined，nearly snooth；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．Jvs．large， 3 to $6^{\prime}$ long， 2 to $4^{\prime}$ broad at base，coursely toothed，petioles 1 to $2^{\prime}$ long．Hds．numerous，in small clusters， constituting a compound corymb．Invol．scales mostly in a row，contaiaing 12 or more flowers of a pure white．Aug．，Sept．
22 玉．aromáticum L．St．rough，pubescent，corymbous at summit；les．petio－ late，opposite，subcordate，lance－ovate，acute，3－veined，obtusely serrato，smoothish； invol．simple，of about 12 lance－linear pubescent scales．－A handsome species，in low woods，Mass．in La．Whole 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．Ids．of the fls．large， 10 to 15 －Howered，white and aromatic，in small corymbs．Scales about equal． Aug．，Sept．
23 E．incarnatum Walt．Minutely scabrous，diffusely branched；lvs．deltoid－ ovate，long－petioled，pointed，coarsely crenate－toothed，truncate or cordate；hds． on slonder ped．，about 20 －flowered；scales 12 to 15 ，linear－acuminate，faintly 2 － striate，glabrous；cor．lobes pale－purpl．－Damp soils，N．Car．（Shriver）to Fla． （Chimman）and Tex．Height 2 to 3 f．Corymbs very loose，paniculate．Scpt．， Nov．Approaches Conoclinium，but readily distinguished by its short，blunt styles．
11．MIKa＇NiA，Willd．Climbing Boneset．（In honor of Prof． Mikan，of Prague．）Flowers all tubular，$\S$ ；involncre 4－leaved， 4 －flow－ ered；receptacle naked；pappus capillary，simple，seabrous；authers partly exserted；achenia angled．－Mostly climbing herbs．Lvs．oppo－ sitc．
M．soándens Willd．St．smooth；lvs．cordate，repand－toothed，acuminate，the lobes divaricate，rather unequal；hds．in pedunculate，axillary corymbs．－A beau－ tiful climber of wet thickets．Mass．to Ga．（Miss Keen）and La．，rather raro．Divery 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，cach bearing a suall corymb of white or pink colored fis．，almost always 4 in a head．Aug．，Sept．
12．CONOCLIN＇IUM，DC．（Gr．кũvos，a conc，$\kappa \lambda i v \eta$ ，bed or recepta－ cle．）Heads many－flowered；receptacle conical，character otherwise as in Eupatorium．－ 4 Herbaccous or suffruticous．Lus．opposite，petio－ late，scrrate．Fls．blue or purple，in crowded corymbs．
C．coelestìnum DC．Herbaceous，nearly plabrous much－branched，Ivo deltoid＝ ovate，truncato or subcordate at base，tapcring to an obtusish apex，crenateser－ rate， 3 －veined，petiole slender，about half as long as the lamina；corymbs numer－ ous，subumbellate，scales numerous，linear．－Hedges，thickets，roadsidas，\＆c．， Penn，Southern and W．States．St． 1 to $2 \frac{1}{2} \mathrm{f}$ high，terete，with opposite brahches

Ifds. about -The plant olate, closely em, slightly : hds. 10 to ., Peun. St. -This sintJ., where it
vs. petiolate, ly glabrous; so, scarions1). St. 4 to ones nearly Sept., Oet. subeordate, und; invol. to 4 l ligh, to $4^{\prime}$ broad all elusters, ataiaing 12

## ; lus. petio-

 smoothish; speeies, in gli. Lvs. 2 o fls. large, out equal.lvs. deltoidrdate; lids. , fiintly 2. er) to Fla. ate. Sept., lunt styles.
of Prof. d, 4-flow; anthers ris. oppo-
ninate, tho -A beauare. Every pering to a b of white erwise as te, petio-

Lrs 1 to $2 y^{\prime}$ long, 3 as wido. Fhs. 20 to 50 in a head, of a beautifil sky buc. reddish in tading. Aug., Sept.
13. TUSSILA'GO, Tourli. Colv's-foot. (Altered from the Lat tussis, congh; considered a good expectorant.) Head radiate, manyflowered; flowers of the ray $\rho$, those of the disk $\hat{f}$; involucre simple; receptacle naked; pappus eapillary.- 24 Lus. radical. Fls. yellow, with very narrow rays.
T. fárfara L. A low phant in wet places, brooksides, N. and M. States, and is a eertain indication of a elayey soil. Scape sealy, about $5^{\prime}$ liigh, sinple, appearing:
will its single will its single, terminal, many-rayed, yellow head in Mareh and Apr., long befor. eordate, angular, dentate arising after the flower is withered, 5 to $8^{\prime}$ by 3 to 6 , neath, and on downy petioles. © \&
14. NARDOS'MIA, Cass. (Gr. vápoos, spikenard, $\delta \sigma \mu \dot{\eta}$, sinell ; from the fragrance.) Heads radiate, many-flowered, somewhat of of flowers of the ray $\circ$, of the disk $\underset{\sim}{9}$, but abortive in the sterile plant; involucre simple; receptacle flat, maked; pappus capillary-- $2 f$ Lws. radical. Fls. cyanic. The ray flowers of the sterilc heads are in a single row; of the fertile heads in several, but very narrow.
N. palmata Hook. Seape with a fastigiate thyrse or corymb; lvs. roundisl-cordate, $5-7$-lobed, tomentous beueath, the lobes coarsely dentate.-In swamps, Fairlaven, Vt. (Robbins), Sunderland, Mass. (Hitehcock) W. to R. Mts. Very rare. A coarso, acaulescent platt, with large, deeply and palmately-lobed leaves, and a stout seape covered with leaf-sceales and 1-2f high. The heads are fragraut, numerous, with obscure rays, those of the barren plants almost inconspieu-
ous. May.
 i. e., glands stipitate.) Heads discoid, few-Howered; corollas all similar, tubular; flowers of the margin of, of the disk $\delta$; scalcs of the involucre equal, in ouc series; receptacle naked; cypsela clavate, bearing stalked glands above ; pappus nonc.- $2 f$ Nearly acaulescent, with altcrnate lvs. and sınall, paniculate hds., also gland bcaring.
A. bicolor Hook. St. leafy below, nearly nakod above; lvs. deltoid, cordate, au-gular-toothed, decurrent on the petioles, glabrous above, araehnoid-pubeseent be-neath.--Shores of L. Superior (Dr. Pitcher, fido T. \& G.), to Oreg. (Hook). Sts.
1 to of lighl, slender. Fls. whitt.

## Thidr 3. Asteroidee.

16. GALATEL'LA, Cass. (Lat. diminutive of Galatea, from which genus this was taken.) Heads many-flowered; rays few (3 to 12) sterile, ligulate; disk-flowers $\gamma$, tubular; scales closely inbricated, without green tips; receptacle alveolate, toothed; corollas of the disk deeply 5 cleft; achenia silky-villous; pappus simple, copious, capillary, that of the ray similar:- 2f Herbs corymbed, with altcinate lis. Rays cyanic. G. hyssopifolia Nees. Glabrous, ereet, lvs. lanee-linear, aeute, 3 -veined, entire; invol. ovoid, half as long as the disk; interior seales obtuse, membranous, outer aeute, fleshy; rays 3 to 9 , longer than the disk.-"Md. Car. and Ga. eomı, mon." (Darby.) Heiglit 1 to 2f. Rays, pale purple. Aug.-Oct.
ī. SER̄ICOCAR'PUS, Nces. White-tipped Aster. (Gr. anpleós. silken, картós, fruit.) Heads few-flowered ; ray flowers 4 to 6,9 ; diskflowers 6 to $10, \succcurlyeq \%$; involncre oblong, imbricated; scales appressed, white, with grcen spreading tips; receptacle alvcolate; achenium obconic,
very silky ; pappus simple. - $2 f$ Herbs with alternato lis. and close corymbs. Rays white.
B. solldagineus Noes. Smonth; lvs. linear-olilanceolate, obtuse, entire, sesslle, obsoletely 3 -velned, rough on tho marghi ; corymb fastiglate ; hids. aggregate, subsessile, 5 -rayod; nenles obthse, white, with groen tl]se; pappus white,-ln wools, Cun to La. Vory elegnnt. Sts. clustered, slendor, sinıple, about 2 f high. Lises smooth, 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$. LIds, sminll ( $3^{\prime \prime}$ long). Invol. oblong. Seales with conspienons grech tips. lanys long, whito. Jl., Alig. (Aster boldaginoides Mx.) 2 L. conyzoides Nees. St. somewhat pubescent, simplo. corymbus nt top; lus. otul-anceolute, smooth benonth, slightly 3 -vohed, marrowed at baso, acule, tho upper ones sesslle, noarly entiro, the lower marrowed hito tho potiole, serrate; invol. cylindrleal, tho sealos oval, ohtuso, appressend, slightly rellexed at summit: rays 5 , short, pupme rusty.-Common in wools mad thickets, Mass to Flor. Stems somewhat 5 -ningled, 1 - 2 f high. Leaves nomowhint fleshy. Ray short, but longer than the disk, white. July, Aug. (Aster Willd. Conyza aster-
oides I.).
3 8. tortifolius Nees. Grayish-pubescont, roughish, corymbons above; lvs. short, oblong-obovate, sossile, twisted to a vertical position, and both sides nliko minutely seabroms; seales regnlarly imbriented in many rows, the green tips slightly spreading; muppus white.-Dry woods und barrens, Va. to Fla, and La. Height abont 2 f , oftell branched below. Lvs. 8 to $12^{\prime \prime}$ long, obtuse or acute. Hds. larger than in tho others, about $5^{\prime \prime}$ long. Sopt., Oet.
17. AS'TER, L . (Gr. aotip, a star; from the radiated flowers.) IIds. radiate; involucre oblong, imbricate; seales loose, often with green tips, the onter spreading; disk flowers tubular, $\underset{\sim}{\circ}$; ray flowers $\$$, in ono row, generally few ( $6-100$ ), ligulate, oblong, 3 -toothed at apex, finally revolute; receptacle flat, alveolate; pappus simple, capillary, seabrous; achenimm usually compressed.-A large gemus of $2 f$ herbs, very abundant in the U. S., flowering in late smmmer and antmm. Lass. altermate. Disk fls. yellow, changing to purple, ray flowers blue, purple or white, never yellow.
§ Biotia. DC. Seales elosely inbricated, slighly thpeil with green. His. corymbous,

Cahianthum, T. \& G. Seales lonsely imbrieated, with corymbus or few, large, rays 1210 :30, violet. Leaves never eordate, rigidl ; pappus
mequal, righl, the inner slightly club-shapeti. - Leaves all or the lower serrnte..... Nos, 8-5 -Lesaves entro................................ 6, 8
 pamienlate or racemous. Pappins sof, equal (nome club-shaperil). (a)
a Leaves clasping with a cordate or auriculale base. (b)
a Leaves sessle or petiolate, none or them corvatat or antenlate. (o)



- Achellia smolh............... . . .
 -Senles lubricated, in 3 to 5 rews...................... 19. ${ }^{2}$
c Leaves silky on both silcs allke. Pappis tawny............................... 22,23
Leaves not sllky,-Involucre elosely habricaledi. (d)
- 11 voluces squarrous, the ecales spreading. (e)
d Leaves all entire.-seales of the livwhinere obluse.................. Nos. 24, 25

-Ileads small (2 to $3^{\prime \prime}$ long)......... Nos. 31 , 32
- Scales obtuse, in several rows, unequai. Lenves also obtuse.. Nos, 33,34 e Seales neute, in several rows, uncqual.- Pappus tawny....... Nos. $35-37$
-Pappus bright ....... Nes. 8s-4i1
5 Scarions. Scales e Scales anite, in one row, cqual. Learee linear. Heads solitary... No. 41 greentips ( $f$ ) (carionsly) imbricnted, with searions marging and destitute of
f Leaves lanceolate broadly or narrowly. Scales rather obtuse.
Nos. 42-44
Leaves subulate or tliear. Scales very acnte - Heads lurge. fow
Nos. $42-45$
-lleads small, many.
.. Nos. 47, 43


## § 1. biotia, do. Corymben Asters.

ntire, sessile, - nggregate, 8 white,-ll bout $2 f$ high. Scales with sinoides $M x$.) lit top; lus. se, acute, the serrate; ill at summit ; ass to Flor. Ray short, ouyza aster-
nbove; lvs. sides aliko green tips lal and La. neute. Hus,
s.) Ids. ith green \&, in one ex, finally scabrous; cry abunLus. alterpurple or

1 A. corymbdsus Ait. St. corymbous-fastigiate, nearly smooth, branches pubescent; lva. thin, ovate-ccuminute, serrate, with sharp spreading teeth, the lower cordate, potiohate, the petioles wingless ; invol. oblong, 6 to 9 -rayed, imbricato with close-pressed, neute scilles-Comnon in dry woods, N. and Mid. States. St. If hight, ofen roddish, moro or less flexuous. Ins. large, mostly suooth, tho upper becoming lanceolate, sessile. Idds. 4" long, in a broad, flat, open eorymb, with nbout 6 oblong, white or roseate rays. Aug. (Eurybia coryinbossa Cass.)
2 A. macrophyllus Willd. St. rough-pubescent, widely branched; lvs. ovate, petiolate, serrate with short, depressed teeth, rought, the upper ovate-laneeolate, sessile, lower cordate, potiolate, petioles somewhat winged, invol. cylindrie, elosely inbrieato with oblong, aeute seales; rays \& to 15.-Woods N. States and Can. St. firrowed, 1 to $2 f^{\prime}$ hight. Ivs, often very large ( 6 to $10^{\prime}$ by 3 to $6^{\prime}$ ). Rays white or palo blue. IIds. $6^{\prime \prime}$ loug. Sept. (Eurybia corymbosa Cass.)

## § 2. Calliastrum, Torr. \& Gr. Violet-Flowered Asters

3 A. mirabilis Torr. \& Gr. Seabrous, simple below; lus. ovate, serrate, the howest petiolate, the others seysile, those of the branches' roundish, small; invol. liemispherical, shortor than the disk, scales imbrieated, in 4 or 5 series, sueeessively shorter, witlr obtuse, green, recurved tips; rays nbout 20.-Colunibia, S. Car. (Prof: Gibbs in N. Am. Flora II., 165). We have not net witir this species.
4 A. rádula Ait. Erect, simple below, angular; lus. Ianeeolute, acuminate, narrowed to tho sessilo base, slarply serrate, rugous and rough; invol. imbricate, squarrous with the short spreading green tips of the scales.-Molst groves and hedges, Me. to Penu. Height 1 to $3 f$, remarkable for its straight, smooth stem, stiff, sharply serrate lrs. Brauches nourly leafless, simple, eaedr bearing a single large head, rarely more, with 20 pale violet rays spreading $1 \frac{2^{\prime}}{}$. Aug., Sept.
5 A. spectábilis Ait. Freet, rough-puberulent abovo; lvs. roughish, oblongInuecolate, sessile, entire, the lower obscurely sorrate; braneles corymbed; invol. hemispherieal, with squarrous, spreading, c.liate scales.-A low, handsorne Aster, of pine barreus, Mass. to N. J. and Ky. St. 1 to $2 f$ ' high, brancling above into a nearly simple corymb of $10-15$ large and showy licads, cach witt about 20 long violet blus rays. Sept.-Nov.
6 A. surculosus Mx. Sts. arising from a knotted creeping rhizome, low, slender, simple or corymbous at top; lus. linear-lanceolate, entiro or subserrate, upper linear, elasping; hds. 1 to 5 ; seales linear-obloug, eiliate, inner obtuse, outer with green spreadiug tips; rays about 20 .-Wet pine barrens, N. J. to N. Car. and Teun. Sts. sinoothish, 12 to $18^{\prime}$ high. Rt.-lvs. spatulate, 4 to $6^{\prime}$ loug. IIds. large, obcouie, with violet-purple rays. Sept.
$\beta$. GRacilis Gray. Hels smaller and more numerous (8 to 12), with the iavoluere more elose, and the rays about 12 (A. gracilis Nutt).
7 A paludòsus L. Slender, glabrous; lus. Ling, linear, rigid, margins seareely rough, elasping at baso; hds. I to 6 , hemispherical; sceales green, lanee-linear, sonowhat spreading; rays 'about 30 , longer than the ( $6^{\prime \prime}$ ) involuere. - Swamps in pine barrens, N. Car. to Fla. and La. Sts 2 to 3f high. Hds. vory large, with violet-blue rays spreading $1 \frac{1}{2}$ to $2^{\prime}$. Pappus tawny. Aug.-Oct.

## § 3. ASTER proper. Panicled Asters.

8 A. cordifolius L. St. paniculate, smoothish; lower lvs cordate, hairy beneath, slarply serrate, acuminate, petiolats; petioles winged; invol. colsely imbricate, the scales with short, green tips.-Common in rocky woods, N. and W. States. Stem with a handsome 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, liairy. Nbove, tho leaves aro gradually reduecd
to smatl or minute bracts. Sept to small or minute bracts. Sept.
9 A. sagittifòlius Willd. Arbow-Leaved Aster. St. with racemous branches above, smooth; lvs. oblong-lanceolate, acuminate, sessile, serrate in the middle, radical ones ovate, oblong, eordate-sagittate, serrate, petiolate; invol. loosely imbricate, scales linear-subulate.-Low woods, N. and W. States and Can. Stem

R-If high, dividug hoto many aseonding, righ branchos, with namerons and
 with nlonit id rays, whioh aro white or with varlous shades of blue. Jeaver becoulng smallor bibove, laneeolate and even linear. Sept.
10 A. undulatus L . St. pauiculato, puberulent; hmuehos bracted, 1 (or fow). tlowored; lis. ohlomg-cordate, amplexicend, a ntirs, halry, somewhat undalate or cronatosorrate, lowor onss ovate, eordate, subserrate, with wingod petioles; invol. dose! y hubrkate:-lry wooks, U. S. Bhant rongh, abont af high, with alender brachos. lawor lix on winged petioles, cordate, demminate, upper ones bervmbur murow-ovats and clasping. Ple palo blac, solitary or somowhat clastored. forming a losese, racourons panide. Aug, Sept.
 bramehes alouder, 1 -thowervl, - South (Pond.) (A diversifolius, Mx.)
11 A. azàrens Liud. Scabrous; st. mid racomons-panienhato branches slouder but rigid; les. lemormonute, cordintr, slightly somate, on slemdor petioles, midtle and "pper oms hameohte and linear, acute ut rach emb, sessile, entire, highest nabohato; hids. limolly oberonic; seales oblong-linear, acout, nppressed.-Woods mad prairees, W. States. St, about $2 f$ high. Liss. of nevernl firns between tho lowest eonfate to the smatl, subuate, mumemes, thoral ones of tho slonder branches. Rue: panicled, with midthe sized heads, somethees rodneed to a singlo racomo or heall
114 A. anomalus ling. I, wa, as in No. 11. Invol, with loose recnrved seales. Lhmestoro olifts. III. (I. Wult), Lowa (br. Coushas), and Mo. Heds. large, handsome.
12 A. Shortii Hook Slender and nearly glabrons, simplo or somewhat braneled
 oness sessils and e so nt kbso; hds. middle-size, raceanos or racemons-manion-
 lipped, shorter then the disk forers.-A distinct and beautiful speeios, on rocky
 about s' by $1 f^{\prime}$, the others sneenssively diminished upwards to tho flowers whore they are mimate. Rays viohet blos.
13 A. squarrdsus Walt. Viry slender, senbroas, with long, simplo branehes; lus, very samall, thimgular, cordate-amplexiemu, redeced-sputrous; hds. werminal; invel. obsonic, scales imbriated with orate, groem, squarrous points; adenias pubesent.-N. Car. Wo Fila in dry soil. A very siugular Aster, ef or more high, ripid, shrubbe nt bise. lawor lis. romote, 1 ' long, middle anel upher crowded, sitit, mueroniac, 1 to $\underline{y}^{\prime}$ loug. Ilds. middlo siac, with near 20 showy bluo rays. Lappus mather tawny. Sipt.-Nor.
14 A. adnatus Nint. Subrous; stems and brambes asconding, very slender; Iss, oblongrovite or lamecolate, approximate, erect, nod wilherent to the siem by the medein, tho summat being trea-id still moro eurions species, limad in fla, to lia. Stes shrubly at hase, 1 to $1 i^{\prime}$ hight. Lase as sana! ns in the last, hdes and Ils. nlso smilar. Sept,-Nov.
 acute, cordato-clasping, seabrons on the margin poiseseent; pen. loose; hds, terminat on the bramehlets; seabes imbricato, lanceokate, lax, mbly the points herba-
 hishl, slomder, brarehing abovo inton loeso sereming panicle. 1 dis. 1 to $a^{\prime}$ long, $f 0 y$ as wide. Ithls large, with 20 to 30 violet-colomed rays. Kaphas taway. Aus. Now-IMriabls (A. mompexeaulis Willd.)
is. matobinits simplo or racembis-panicalate; lis. lanee-ovate, cordute-
 small, each ic. Leaves

## 1 (or fow).

 mululate or a petioles; lhigh, with upper ones whut chus. nd oblony; ..) ues slevider middle and Nululate; ad prairies, est corlatu Rus. pmilor head! I scales.handsone. brumeled tire, ו1! иs-рииі"и• se, greenon rock wer lewes crs wherebrimelhes; "cruitu:1; ; nelomi: wore high, crowided, huo rays.
slender; em by th: in Fla. to lels allul
e-oblous, hds. terts herkn. 2403 ${ }^{2}$ ' lougr, s tawny. cordutePapp:s

17 A. amethýatinus Nutt.? Clothed with a minute hoary tomentum ; st. racemons-panieulato; Ivs. liuear-lanceolate, entire, rough, acute, with somowhat auriculate appenduges at the clasplug base; invol. broad-bell-shaped; scalks hispidpublescent, imbricaled, erect, with acute squarrous, green tips; aeh. silky Moist soils, Ms. (Dr. Robbins, etc.) to III. (Mr. J. Wolf.) Hds. with showy blue equal length. Sept. Differs trom Nuttall's descr. ia its scales which are not of 18 A. puniceus I . murienlate nt bise, approssed hed hispil, paniculate; lvs. amplexicaul and more or less disk, the scales linear-lunceobuter lon, roughish abovo; invol. loosse, louger than the large, handsome aster, common in swamps rudut, nearly equal and 2-rowed. - A N. States and Can. St. 4 to of hirh, geverilly ditchos, sometimes in dry soils, firrowed, hispid. I.vs. rough-edged and rongli beneath, neuminate, and some nar-rowed at base. Rays 30-(i), lonk ( $5^{\prime \prime}$ ) narrow, pale-purple, sloowy. Ang.-Sept. ק. viminkus. Thll, mlouldr, smoothish; hös. fuw, very largo ; lve. narrow.
$\gamma$ filmuss. Low (2-3f.) seabrous, stout; lvs. thiek, subentire. Hds. many. 8. cilahkr. Low (2f.) sinple, smoothish; lvs. narrow, erect, ontire; se. lonso but not recurvod; rays largo, 20-30, palo. Swampy theckets, Intire; (J. Wolf.) e. Uandides. The cominon forin (a) with white rays. N. Y. (Mr. Haukenson.) 19 A. prenanthoìdes Mull., St. hairy or pubescont above, corymbouss-panieulate; lus. oval-lanceolite, sorrate, aeuminate, altenuate at base into a long winged petiole which is auriculute at the insertion; inyol. imbricated will several wows of g-an high, with a , prireading scales.-Grows in low woods, N. Y. to Ky. Stem des Ray's showy, pale blus. Laaves with the of harys heads on short pedunleaves sumiller, uoarly entire. Sept.-Nov. 20 A. levis i . Very smooth . st. Aor.
half:clasping, obloug, cutiro, slining, ralieal subserrute simple, 1 -fowered; Ivs. cled at baso; invol. closely inbricate, tho scales berrate, lanceolate, upper auriaial herbaceons at the apex; achl. glibbrous. - $A$ very smooth aud, rigid, thickened 2 to $3 f$ high, growing in low . ghbrous.-A very smooth aud boautiful speeies, fhaicous; lus rather in shy, tho lowest St. polished, green, often somewhat f:rl show, with turacrous rays of a fino bluo becoming ped petiole. Fls. large (1. mutabilis L. A. muploxicaulis Muln.) bliro becoming purple. Sept.-Nov. B. Lesthitrus. Levs. long. linear-laneoolato. (A. lavigitns Willd.)
\% crineuss. St. and liss conspicuonsly glancons. (1. cyamous Ph.) Beau21 A. concinuus wilu yot ofter:
cent; lvs. lateeolato and lance-linear, nurr. simple, paniculate or racemous, pubes. serrate, upper oues entire. Invol closely imbricate, scalles green at the remotely Woods, N. States. A slender species i to $2 f$ highl. Branches of tho tip.rather short and renots. Luss. 3 to $5^{\prime}$ long, acuminato, varying from $i d$ to $1^{\prime}$, in width, suonth except the midvein beneath, brameh lvs. f.w and much smaller. hlds. middle size, with 10 to 15 bluish-purple riys. Sept. -Nov.
22 A. seríceus Vent. Sts. slender, clustered, glabrous below, silky, pubescent, brimeled abovo; liss clothed on both sides with a dense, appressed, silky-canescent toneutnan, lamce-oblong, entire, neuto and mucronate, sessile; hids. large, mostly solitary, terminal on the short, leafy tranchlets; seales lanceo', te, silky. canescent like the lvs., spreadins at tip; ach. smooth. -1 singularly elegant Aster, with shining, silvery foliage, prairies and river bumk, Wise and Iown to diss. St. I to 2f light. Lower lvs. 2 to 3 by 9 to $166^{\prime}$, the upper mueh smaller. Rays deep violet-blue. Pappus fulvous Aug.-Oet. $\dagger$ (A. argenteus Mx.) 23 A. cóncolor L. St. subsimple, erest, pubeseent; lvs lanee-oblong, entire, pidiathacuminato; rac terminate, silky pubseence both sides, upper ones eusgited; scales lanceolate, silky, ancute, J. to lila. A slender nad virgato pate, appressed; ach, villous.-Pine barrens, N. lit. ofen tuberous. Lvs. $1 \frac{1}{2}$ by $\frac{1}{2}$, reduced in size upwards branelied below. r:c., with purple rayss and a rust-colored pappuse upwards. Ids. in a long Liatris.

24 A. turbingllus Lindl. Snoeth or slightly ecabrons; branchesand branchlets very slender; les. Wonceolate, tapering to each end, acute, slightly clasping, entiro; invol. clavate-turbinate, acute at baso, as long as the disk fls. ( $6^{\prime \prime}$ ); scales intbricated in many rows, linear, obtuso, with short groen tips.-Woods and river bottoms, Ill. (Mead.), Mo., etc., to La. Sts. 2l high, somowhat corymbons. Lower lvs. 3 to 5 ' by 3 to $1 \frac{1}{f}$, the others gradually reducod upwards to the scales. Hds. middls size, with bluo rays and brownish pappus. Sept.
25 A. dumdsus L. Smooth or pubernlent; branches racemous-panicled, $l$ ss. numsrous, smorth, linear, sessilo, entiro or the lowest subserrate, those of the branches vory short; invol. obtwe at base, closely imbricate; scales obtuse. About $2 f$ high, in dry shades and borders of woods, U. S. St. much branchod, very leafy, the lower lvs. 2 to 3 ' long, the upper smaller and becoming very minute. Hds. small, with about 24 purplish-white rays. Quito variable in respect to tho extent of its branching inflorescence, the acuteness and size of its lvs., the obtuscnoss of its scules, etc. Rt. lvs. 1 to $3^{\prime}$ long, st. and branch lvs. 2 to $122^{\prime}$ long. Sept. $\beta$. combrolius is a starved, attenuate form, very slender every way.
26 A. cárneus L. Smooth; st. dividing into many straight, panicalate, leafy branches; Ivs. uniform, linoar-lancoolato, acuıninate, entire, the lowor oues tapering to a sessila base, the upper amplexicaul; scales rather acute, close, much shorter than the dish.-Moist tields, E. and W. St. 2-3f., often purple. Lvs. 5' to $5^{\prime \prime}$. Hds. muny, middle sizo. Rays $20-30$, purple to rose colorod. Sept. -
Oct.
26 A. mutábilis Willd. St. smeoth, paniculate-branched from base, denseflowored; lws. linear-lanceolate, serrulate, thickish, all clasping, upper lanecoblong, entire: lids medium ; scalos loose, lanceolate, much shorter than the disk ; rays pale. Wet soils. Ill. 2-3f. Varies, with lvs. scrrate, hds. few, ote.
27 A. ericoides L. Sinoothish: branches virgate, branchlets secund, 1 -headed; Ivs. spatulate, and linear, and subulate: hds. small; sc. as long as the disk, with subulate, mucronate, spreading tips.-Rocky ficlds. Stem 1-3f. ligh.
28 A. racemdsus Ell. Rough-pubescent, with many erect branches; lvs linear and linear-subulate, very acute, margins very seabrous; hds. spicate-racemed and crowded on the upper part of the branches; scales very acute, as long as the disk, somewhat sprending, rays very short.-S. Car. to F'la. on the islands and coast. St. 2 to $3 f$ high. The very small heads ( $2^{\prime \prime}$ long) aro almost rayless. Sept., Oet.
29 A. simplex Willd. Glabrous; st. corymbous-paniculate above; lvs. lanciolate, acuminate, entire, tho margins seabrons, lower ones sarrato ; sales loosely imbricated, linear-subulato. - Another variablo species in low grounds, U. S. and Can. St. 1 to $5 f^{\prime}$ high, somewhat corymbons. Lvs. 2 to " by 5 to $10^{\prime \prime}$, very smooth both sides, tapering to a slender point ; thoso of the branehes and branchlets proportionately smailer. Hds. rather fow, middle size ( $t$ to $5^{\prime \prime}$ long), on tho short branchlots. Sept. Sometimes low with smaller hds., again tall with larger. 13. Divergeus. Branches diffuse, loosely racomous, pubesecnt in lines; 4-6if. $29 \frac{1}{2}$ A. subasper Lindl.? Pubescent above, racemous branched, branches short, dense-flowered; lvs. lanceolate, acuminate, altenuate to a short petielc, rough, appressed-serrate, the upper reduced, ontire, scssile; invol. closely inbricated; rays purplo.-Dry, poor soils, Ill., scarce, (Mr. J. Wolf.) 2-3i: high, strict. Lis. $6^{\prime}-\mathrm{i}^{\prime \prime}$. Differs from Lindley's in its broader leaves. Sept.
30 A. tenuifolius I. St. smooth, eroct, paniculate-branching, with 1 -flowerd branchlets; lus. linear and linear-lanceolate, taporing at each end, long-acuminate, entiro, with roughish margins, the lower ones often serrate in tho middle; inool. scales very slender, erect, acute, slightly longer than the disk.-Grows in moist ticlds, F. and W. 2-6if. Lvs. $5^{\prime}-1^{\prime}$. Rays 20-30, long, pale purple. Sept. $\beta$. belludiflòros. Lvs. scabrous, subclasping; scales rather loose. Westorn. $\gamma$. insticuus. Livs. and strict branches in 2 rows Lese serrulate, III, (MriJ.Wolf.)
31 A. Tradescanti IL Smooth or smoothish; branches virgate, paniculate; Ivs. lance-linear, the lower remotely serrate, sessile; invol. closely inbricate; scales linear-filiform, scarcely equaling the disk.-1 fine species, with nunerous

Jrs., growing in fields, Mass. to La. St. rigid, brownish, 2 to 3 f high, tercte, with numerous small hds. densely racemed and somewhat 1 -sided on the crectsprcading, slender branches. Lower st. lvs. $4^{\prime}$ long, gradually reduced in size upwards. Rays palo purple. Aug.-Oct.
$\beta$. fragilis. Cauline Ivs. serrulate or cntire, short; hds. much seattered on the branches. (A. fragilis Willd.)
32 A. mìser Ait. T. \& G. Stanved Aster. St. racemous-paniculate, hairy or pubescent ; his. sessilo, lanceolate, sharpiy serrate in the middlo; invol. imbricated with lanee-lincar, acutish scales; rays short.- $\Lambda$ very variable species, common in old flelds, hedges, U. S. and Can. In height it varios from 0 to $30^{\prime}$, and in luxuriance proportinnately to the moisturs or fortility of the soil. The st. is very branching or nearty simple, boaring a large, compound, racemous panicle, or a fow simple racemes. Ivs. narrow-lanecolate, or broad-lanceolate, always serrate, 1 to 5 ' in length. IIds. usually numerous, small, with small, whito or purplish rays. Aug.-Oct. (A. miser, divergens, diffusus and pendulus Ait.)
$\beta$. diffusus. Branches spreading, diffuse; lvs elliptic-lanceolate, more or less narrowly so, midvein hairy bencath; lads, often sessilo, forming short, crowded spikes, or long, virgate ones.
$\gamma$. inrsuticaulis. St. hirsuto ; lys. long and narrow, midvein hirsuto; hds. racemous or spieate, upper ones in short, denso branches; seales linear. (A. hirsuticanlis Lindl.)
33 A. multiflòrus L. Grayish, pubescent; st. diffusely branched; lvs. lincar, entire, sessile, obtuse-mucronate, margins subciliate ; hds. small; invol. imbrieate, squarrous, lincar or spatulate, with oblong, obtuse, ciliato seales.- $\Lambda$ very bushy $\Lambda$ stor, 1f, with very nimnerous, small fls. crowded on tho racemous branehes, - each with about 12 whitic rays spreading 5 to $6^{\prime \prime}$. Lvs. 1 to $2^{\prime}$ long, obtuse, very narrow, diminishing upwards to tho scales. Roeks aud dry fields, U. S. Variable. Scpt.
34 A. grandiffòrus L. Rough with stiff lairs; st. rigid, branched, branches somewhat corymbed ard 1-flowered; lvs. linear-spatulate or linear-oblong, small, obtuse, rifgid, subclasping ; huls. very large; invol. squarrous, of numerous, obtusc, reflexod seales, the outer leafy.-Dry, rocky places, Va. to Ga $\Lambda$ bout $2 f$ ligh. Lus. below 1 to $2^{\prime}$ loug, diminishing upwards. Rays showy, sprcading 18 to $20^{\prime \prime}$, blue-purple. Sept.-Nov.
35 A. Carolinidnus Walt. Rough-pubescent, divaricately branehed; lvs. lanco-ovate or ob!ong, acuto, entiro, clasping, the base abruptly produced into small, auriculate lobes; hds. very large, scatterod; scales imbricate, with squarrous, spreading, green tips.- I slowy Aster, very tall, but slonder, 6 to 13 f higlt. in damp thickets, S. Car. to Flia. Livs 1 to $3^{\prime}$ long, 3 to $9^{\prime \prime}$ wide. Rays rosepurple, numerous, sprealing $15^{\prime \prime}$. Sept., Oct.
36 A. oblongifolius Nutt. St. rigid, diffusely branched, hairy; branches spreading, with loose and irrerular branchlets; lys. oblong-lanceolate, acute, mucronate, partly clasping, entire, rough-edged, or the branches and branchlets gradually passing into the leafy, lanceolute, sabequal, spreading scales. - Prairies, \&c., W. States. Plant 1 to $2 f$ high, often glandular-viscid. Cauline lvs. 12 to $20^{\prime \prime}$ by 3 to $5^{\prime \prime}$; those of tho branches $6^{\prime \prime}$ by $2^{\prime \prime}$, of the branchlets $3^{\prime \prime}$ by $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$, indistiuguishable from tho scales. Rays purple. Pappus brownish. Sept., Oct. (1. oblongifolius and A. graveolens Nutt.)
37 A. Ellidttii Torr. \& Gr. Glabrous, stout; st. angular; lvs. ampls, lanceolate, subclasping (not aurieled), sarrate, with remote, small, appressed tecth; hds, middlo size, corymbous-paniculate; ped. naked; scales somewhat equal, linear-attenuate, with spreading or recurved greenish tips.-River-swamps, N. Car. to Ga. A very stout Aster, 2 to 4 f high. Lower lvs. 6 ' to 8 ' long, narrowed to a winged petiolo. Rays narrow, bright parple. Pappus tawny-white. Oct., Nov.
38 A. virgàtus Ell. Glahrous; st. and branches virgate, strict, racemed; ivs. linear-limecolate, entire, half-clasping, margins ciliolato-serrulato, tho upper roduced, becoming subuhte, erect, numerous on the branches and peduncles; scales lamee-acuminate, the outer loose-spreading, graduating into the bracts; ach. glab-rous.-Ga. to La. Sts. 2 to 3 f high. Lvs. below, 3 to $6^{\prime}$ by 3 to $6^{\prime \prime}$, dirni and shining. Sept., Oct.-Probably passes into t'se next.
39 A. Novi Délgii L. New Yonk Aster. St. terete, stout, cften claucous,
the branches pubescent in lines; lvs. subclasping, lanceolate and lanco-linear, taperpointed or very acute, coriaceous, rough-edged, the lower subserrate; hds. large, racemed or subcorymbed; scales about 3 rows, subequal, acute, erect, shorter than the disk; $a \cdot h$. pubescent. - N. Eng. to Va. (Pursh), more common westward to Wis. and Iowa. Comprehends many smooth and elegant varieties, which we vainly try to separate. St. 2 to 4 f ligh. Lower lvs. 3 to $5^{\prime}$ long. Rays blue, expanding 9 to $12^{\prime \prime}$. Aug.-Oet. (A. laxifolius Noes. A. astivus Ait.)
$\beta$. Letiflòncs. Slonder; branches divergent; lvs, rigid, long and narrov; scabrous; rac. loose, the ped. nearly leafless.-Ohio, Wis. Bcautiful, with long, pale purple rays. (A. salicifolius Willd.)
$\gamma$. pramalus. Strict, with erect brinches, bearing the leafy clusters near the summit; lvs very narrow, olongated, cilio-scrrulate on the margin.-N. H. to Wis. Height 3 to $4 f_{\text {. }}$ IIds. somowhat smaller. (A. prealtus Poir.)
40 A. longifolius Lam. Glabrous; st. very branching, branches spreading, many-flowered; Ivs. subamplexicaul, lincar-lanceolate, entire (the lowest rarely subserrate), very smooth; scales lanceolate, nearly $e_{i}$ ualing the disk, the outer loosely squarrous-spreading; ach. smooth.-Fields and thickets, Mass., N. Y., to Car. St. 3f high. Lvs. pale below, shining above, smooth both, sides, the lower ones 4 to $6^{\prime}$ long. Hds. nuınerous, 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 tho onter scales quite leaflike. (A. luvigatus Ph. A. laxus Willd. A. elodes T. \& G.)

41 A. graminifolius Plı. Subpubescent; st. slender, branches filiform, erect; lower lvs. very numerons, narrow-linear; pod. slender, 1-flowered; scales linearsubulate, loose, in ono or two rows equal, thally reflexed.-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 lonrer than the disk, purple or rosc-colored. Ju., JI. -Rare and interesting, very different in aspect from any of the foregoing.

## §4. SCARIOSI. White-Scaled Asters.

42 A. acuminatus Mx. St. simple, flexuous, angular, brancling into a corymbous panicle above; lvs. broad-lanceohate, narrowed and entire at the base, serrate and acuminate; invol. scales lax, linear.-Mts. woods, Can., N. Eng., N. Y. Stem a foot high, rough, downy. Leaves large, unequally and remotely serrate above, and ending in a long, acuininato point. Panicle corymbous, terminal, fowflowered, nearly or quito naked. The leaves are mostly situated just below tho corymb, sometimes scattered. Ileads rather large, with about 15 long, white rays. Aug.
43 A. nemoràlis dit. Branches corymbed or 0 ; ped. 1-flowered, nearly naked, filiform; lus narrowly lanceohute, acute at each end, veinless, subentive; scales very acute, loose, shorter than the disk; rays long, about 20.-A handsome plant, in swanpy woods, N. H., Mass. to N. J. Rather rare. Stem slender, 10-20' high. Leaves numerous, $10-18^{\prime \prime}$ by $2-4^{\prime \prime}$, rarcly subdentate. Heads large, few, often but one, terminating tho simple axis or branches. Rays large, white or pale purple. Sept., Oct.
44 A. ptarmicoìdes T. \& G. St. corymbous-fastigiate above; lvs. linear-lanceolate, acute, rough-margined, entire, lower ones dentate, attenuated into a short petiole; rays short.-A very distinct Aster, low and leafy, found in rocky soils, by streans and lakes, Vt. (Robbins) to Mo. Rare. Stems clustered, simple, each bearing a spreading paniclo of heads, which aro below the middle size, and furnished with snow-white rays. Jnly-Sept. (Heliastrum, DC.)
45 A. flezuòsus Nutt. St. branching, slender, flexuous, very smooth; lvs. long and succulent, tho lower ones sublanceolate-linear, upper ones subulate; branches leafy, l-flowered; invol scales lanceolate, acuminate, appressed; rays numeroua, shorter than the involucre; ach. subpubescent.-Grows in salt marshes, Mass. to Flor. The whole plant very smooth, if high, with large, purple flowers; disk vellow. Aug.-Oet.
46 A. Chapmanii Torr. \& fr. Glabrous; st. strict, slender, corymbous at summit; branches filiform, 1 Howered; lvs linear-subulate, appressed, numurous;
scales in 5 or 6 series, closely imbricated; rays lonjer than the invol.; ach. glabu, rous.-Swamps, Fla. (Cliapman.) A curious Aster, very slender, with large inds., 20 to 30 -rayed, spreading $2^{\prime}$, purple.
47 A. linifolius L. Sea Aster. St. paniculate, much branched from tho base; lvs. long, linear, very acutc, the uppermost subulate; invol. eylindrie, with subulate scales in about 3 rows; rays minute, in two series, scarcely exserted.-An aumual spocies, found in salt marshes, Mass. to Car. St. 12 to 18 ligh, very suooth, thick, roddisl. Lvs. smooth, sessile. The plant is very branching, wit! numerous small hds., almost discoid from the shortness of the rays. Aug.
48 A. subulatus Mx. Annual; slender, mueh branelsed, glabrous; branches corymbed, slender; lvs. linear-subulate, scabrous, long-linear below; scales lancelinoar, acute, in 2 or 3 series; rays numerous, narrow, longer than the dish; in one row.--Damp grounds, S. Car. to Fla. Sts. 1 to 3 f high. Hds. small, wit! about 20 blue rays longer than the disk. Sept., Oct. (A. divarieatus Nutt.)
3. Exilis. Taller, with fewer braneles, corymbed; Inds. raeemed or solitary.

Rays pale purple.-Columbis, Ga. (A. exilis Ell.) Height 2 to 4 f .
19. DIPLOPAP'PUS, Cass. Double-bisistled Aster. (Gr. סı $\pi \lambda$ дóoç.
 12, $\uparrow$; disk-flowers $\wp$; involucre imbricate, scales marrow, destitute of green tips; receptacle flat, subalveolate; pappus double, the exterior very short (about $\frac{1}{2}^{\prime \prime}$ long), interior copious, capillary; achenia compressed. - 4 Lvs. entire, alternatc. Rays cyanic. Disk yellow.
§ Rays violet. Achenla stlky. Bristles of the inner pappus alike................................ is Shays whitlsh. Some or the longer bristles clavelate.-Ach, smowtulsh................................ it -Ach. villous........................... 4
1 D. linariffolius Hook. St. straight, roughish; oranches 1 -flowered, fastigıate; scales imbricate, carinate, as long as the disk; lvs. linear, entire, 1 -veined, mucronate, earinate, rough, rigid, those of the branches reeurved.-A handsome species, in dry woods, along streams, U. S. and Can. Stens subsimple, purplish, about a foot high. Leaves numerons, obtuse, with a small, mueronate point, shining above. Branchlets near the top, leafy, each with one rather large and shows; violet-colored hoad. Aug., Sept. (Aster, L.)
2 D. umbellàtus Hook. St. smooth, straight, simple; hds. numerous, in a leveb corymb; lvs. long, laneeolate, 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 $4 f$ high (in dry fields but 1 to $2 f$ ) purplish, channeled, brauehing at top into a large, level-topped, conpound corymb. Lvs. harrow, entire, 4 to 6 in longth, those of the branchliets smaller. Rays about 12, white. Disk yellow. Aug., Sept. (A. anygdalinus Mx. A. umbellatus Ait.)
3. amygdalinus. St. roughish above, green; braneles of tho corymb divaricate; Ivs. broader.-Lower and loss elegant than varicty $a$. Conmon.
3 D. cornifolius Less. St. smooth below, scabrous and slightly paniculato above, few-flowered; lus. elliptical, thin, lony-acuminate at both ends, cntire, with scattered hairs, rongh-edgod, invol. seales imbricate, shorter than the disk, obtuse; ach. glabrous.-Grows in woods N. and M. States. Whole plant nearly smooth, erect, 1 to $2 f$ ligh. Lvs. paler beneath, on very short sta!ks or sessile. Fils. few, large; outer scales very short. Rays about 10, white. Jl., Aug. (Aster, Muhl.)
4 D obovatus Torr. \& Gr. Cinereous-pubescent, eorymbous above; lvs. oblongobovate or ellipticul, acute, sessile or tho lower or short petioles, tomentons bneith; scales loose, lincar-subulate, acute, in about 3 rows, downy, rusty yellow; ach. silky-villous.-Damp shades, S. Car. to Fla. Height 2 to 3f. Lvs. longer than the internodes ( 2 to $3^{\prime}$ ), rarely with a few teeth. Invol. broadly obeonic. Rays narrow, white, spreading 112'. Pappus rusty whitc. Sept., Oet. (Aster, Ell.)
20. erig'eron, L. Flea-bane. White-wefd. (Gr. ipp, the epring, yep $\rho \boldsymbol{v}$, old man ; because it is som hoary.) Heads many-flowered, subhemispherical; ray-flowers $\%$, very ummerons ( 40 to 200), narrow, linear ; tlowers of the disk $\neq$; receptacle flat, naked ; scales of the froo-
lucre nearly ia one row and equal ; pappus generally simple.-Herbs with alternate lvs. Rays cyanic. Disk yellow.
§ Rnys minnte, shorter than tho cyllndrlonl involucre. Pappus slmple................Nos. 1, 2 Rays long, slowy, 30 to 40. Pappus simple. Lenves al! rallenl................................ 1,2 Rnys long, showy, to to 200.-Pappus simple. Leaves clasping.................................... 4- 3
-Pappus double. Leaves sessile, \&c.....................Nos. 7-1
1 E. Canadénse I. invol. oblong; rays numerous (40-50), crowded, minuto; pappus simplo; st. hairy, paniculate; lvs. lanceolate, lower ones subserrate.-1 very common annual plant of no beauty, growing by roadsides and in fields, throughout N. Am. Stem $\frac{1}{2}-9 f 1$ high, branching, hairy and furrowed. Leaves very narrow, with rough edges. Flowers white, very numerous, small, of mean appearance, irregularly racemous upon tho branches, and constituting a large, oblong panicle. Tho plant varies greatly in size, according to the soil.-A starved form is E. pusillum Nutt.
2 E. divaricàtum Mx. Decumbent and diffusely branched, hirsute; lvs. linear and subulate; hds. very small, loosely cory.nbous; rays minute.-Dry soil, W. States S . to La. Plant of a greyish or bluish aspect, $3-6^{\prime}$ high, but at length spreading 1-2f. Leaves 4-12' by $\frac{1}{2}-1^{\prime \prime}$. Rays purplish. June-Aug.
3 E. nudicaùle Mx. Glabrous; lvs. obovato or spatulate, radical, rosulate, entire; one or two sessile, bract-like on tho simplo stem or scape; hds. fuw, corymbous; invol. hemispherical; rays narrow, 30 or more, conspicuous.- Pine barrens, Va. to Fla. and La. Lvs. about 2' long. Scape 18 ' high, very slender. Rays white. May, Jn.
4 上. bellidifolium Muhlenb. Robins' Plantain. Hirsute; radical lvz. obovate, obtuse, subsorrato; st. lvs. remote, mostly entire, lance-oblong, acute, clasping ; hds. 3-7, in a closu, terminal corymb; rays 50 to 60 , nearly twico longer than the involucro, linear-spatudate.-Dry fields and thickets, U. S. and Can. Stem erect, simple, sometimes stoloniferons, $1-2 \mathrm{f}$ ligh. Leaves $2-3^{\prime}$ by $6-9^{\prime \prime}$, mostly broadest above tho middle. Rays bluish (rarely reddish)-purple. This is our earliest species, flowering in May and June. Resembles the following. (E. pulchellum Mx.)
5 E. Philadélphicum L. Pubescent or hirsuto; lvs. thin, lower spatulate, cre-nate-dentate, upper oblong-oblanceolate, narrowed to the clasping (sometimes cor-dato-auriculate) base, subservate; hds. few, on long, slender ped.; rays 150 to 200, filiform, more than twice longer than tho invol.-Woods and pastures throughout N. Am. St. slender, 1 to 3f high. Lvs. 2 to $4^{\prime}$ by 6 to $9^{\prime \prime}$, lower much attenuated at base, upper acute. Rays reddish-purple or flesh-colored, nearly as slender as hairs. Jn.-Aug.
$\beta$. RICARDI. Cauline lvs. cordato-ovate. Meriden, N. H. (Ricard).
$\gamma$. St. stout, with coarsely serrate lvs., approaching the next.
6 E. quercifolium Lam. Pubescent; rt.lvs. oblong-obovate, lyrate-pinnatifid, or deeply sinuate-toothed, the cauline sharply serrate, clasping; upper entire; lids. small, numerous, corymbous, with innumerable filiform rays, twice longer than the invol.-S. Car. to Fla. and La. Differs from the preceding in its smaller and moro numerous hds. as well as its lvs. Rays palo purplo. Mar. Jn.
7 E. ánnuum Pers. Common Fleabane. White-weed. Hirsute, with scattered hairs, branching; lus. coarsely serrate, the lowest ovate, contracted at baso into a winged petiole, stem leaves ovate-lanceolate, sessile, acuto, the highest lanceolato; rays very numerous and narrow; pappus double.- A common weed, in fields and waste grounds, Can. to Penn. and Ky. Stem thick, 2-4f high, striate, terminating in a large, diffuse, corymbous paniele of large heads. Rays white or purplish, 100 or morc, short. Ju.-Iur. (E. heterophyllum Mfull.)
8 E. strigodsum L. Plant, rough, with short, appressed hairs, or nearly smooth; lus. lanceolate, tapering to each end, entire, or with a few large teeth in the middlc, lower ones 3-veined ant petiolate; pan. corymbous; pajus double.-A rough weed, in grassy fields, Can. and U. S. St. about $2 f$ hight, slender, furrowed, with close, slort, stiff hairs, and bearing a large, loose corymb. Lvs. also with closepressed bristles, sessile. Rays very narrow, white. Jn.--Met.
3. St. simple, smooth; lvs. entire, pubescent; fls. corymber; rays 100 to 150.
(E. Integrifolium Bw.)

9 E. glabéllum Nutt. Lvs. smooth, entire, spatulate, long-tapering at base, upper lanceolate and lance-linear, sessile, acuminate; hds. 4 to 6 , corymbed; invol. hemispherical, pubescent as well as the peduncles; rays very numerous, pale blue.-Wis. to Nebr. 12 to $18^{\prime}$ high. Lvs. long and narrow. Rays 100 or more. Jl., Aug.
21. CALLIS'TEPHUS, Cass. China Aster. (Gr. aídioc, beauty, $\sigma \tau$ '́申os, a crown; characteristic of the pappus.) Ray-flowers $\$$, numerous; disk-flowers $\%$; involucre hemispherical; receptacle subconvex; pappus double, each in 1 series, outer series short, chaffy-setaceous, with the setæ united into a crown; inner series of long, filiform, scabrous, deciduous bristles.-(1) Exotics. Lvs. alternate.
C. Chinénsis Ness. St. hispid; branches divergent, 1-flowered; lvs. ovate, coarsely dentate, petiolate, cauline ones sessile, cuneate at base.-Said to be originally from China. Stem about 18' high, with long branches, each terminated by a single, large head. Rays dark purple. Disk yellow. July-Sept.-Cultivation has produced many beautiful and even splendid varieties, double 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 $\%$; disk $\nRightarrow$; involucre hemispherical, of equal scales; receptacle subalveolate, conical; pappus none.-Low herbs, either (1) and caulescent or 4 and acaulescent. Hds. solitary.
1 B. integrifolia Mx. Annual, diffusely branched; lvs. entire, spatulate-obovate, upper oblong-lanceolate, sessile; scales lance-ovate, setaceous-acuminate, with scarious margins.-Wet prairies, Ky. to Tex. Sts. 6 to 12'. Rays violet-purple, in hds. similar to the next. Mar.-May.

2 B. perénnis L. Perennial; root creeping; scape naked, single-fowered; lvs. obovate, crenate.- 24 Native of England and other parts of Europe, uearly naturalized in some parts of $N$. England in cultivated grounds. Scape 3 or $4^{\prime}$ high, with a single white had which is single, double or quilled in the different varieties. Blossoms in the spring and summer months.
23. DAH'LIA, L. (In honor of Andrew Dahl, a Swedish botanist, pupil of Linnæus.) Heads many-flowered, rays $\circ$, disk $\wp$; involucre double, the outer series of many distinct scales, the inner of 8 scales united at base ; receptacle chaffy ; pappus none. $-2 f$ Splendid Mexican herbs. Lvs. pinnate, oppositc.

1 D. variábilis Desf. St, green ; rachis of the lvs. winged; lfts. ovate, acuminate, serrate, rubarulent or nearly smooth; outer invol. reflexed; ray fls. 9 , sterile or firtile.-These superb and fashionable plants are natives of sandy meadows in Mexico. They have coarso and roughish lvs. resembling those of the common elder, but the flowers are large and beautiful, sporting into innumerable varicties, single and double, of every conceivable shade of searlet, crimscn, pulple, red, rarely yellow, blooming from July until arrested by frost.
2 D. coccinea Cav. St. frosty, or hoary, hollow; lus. with the rachis naked; Ifs. roughish beneath; outer invol. sprealing; rays neuter. - Stems about 4 r ligh. Foliage rather glaucous. Rays searlet, saffron-color or yellow, never puplecr white.-The Dahlias are generally cultivated by the divisions of tho tuberous cots, which, as soon as the frost blackens 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, $\wp$; 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.
encd into awns.-24 Glabrous, branching herbs. Lvs. lanceolate, entire, sessile. Hds. loosely corymbous. Rays purplish-white.
1 B. glastifolia L'Her. Ivs. linear-lanceolate, narrowed to the base, the lowest serrate ; hds. in a loose paniculate corymb; fr. obovate, with 2 awns, and several minute selæ between.-Prairies, \&c. West aud South. Very slender, 3-if. high, strict. Lvs. 3-5' long. Rays palc, spreading 7-9". Ji.-Aug.
2 B. decurrens. Lvs. oblong, margins decurrent on the winged stout stem; hds. curymbous, globular in fruit ; acl. as in No. 1; rays purple. Bottoms W.
3 B. diffusa Ell. Llvs. linear-lanceolate and linear-subulate, all entire; hds. small, in a diffuse panicle with very numerous and slender branchlets; ach. obovate, narrowly winged, with 2 awns less than half its length, and several very mranched plant, 3 to 7 f high. Rays sproading about $5^{\prime \prime}$. Aug. slender and difusely
bit. 4 B. asteroides I'Her. Lvs. lanceolate, densed corymb, on long peduneles; branches entire; hds. in a somewhat couwith 4 to 5 minute sete, none of them prodes leafy; ach. broadly oval, smooth, Penn. to Ga. Plant 1 to 3 f high. Rays 13 to 20 , spreading 6 to $7^{\prime \prime}$. swamps, Aug., Sept.

## 25. BRACHYCHE'TA, Torr. \& Gr. . False Solidago. (Gr. Bpaxús,

 short, $\dot{\chi}$ aíт $\eta$, hair; in referenee to the pappus.) Heads few-flowered; rays 4 or $5, \uparrow$, ligulate ; disk-flowers 4 or 5 , $\wp$, tubular ; involucre cylindric, imbrieate ; receptacle naked; pappus a single row of scale. like bristles shorter than the obconic achenium.- if Habit that of a Solidago. The golden yellow heads arranged in little clusters, forming one or several unilateral, recurved raccines.B. cordàta Torr. \& Gr., Woods, E. Ky. (ncar Cumberland Gap) to Ga., aloug the mis. St. 2 to 4 f ligh, simple or with several branches ubove, pubescent. Lrs. date, serrate, the, ovate, acute or acuminate, the lower petiolate, more or less corlong, recurved, nearly leafless, intcrrupted rac. Aug. ( $3^{\prime \prime}$ " long), in 1 (or more)
26. SOLIDA'GO, L. Goldenrod. (Lat ing.-Oct. vulnerary qualities of the plants.). Flowers of the to unite; frem the mote; of the disk $\forall$; involure oblon imbricate ray about $5, \circ$, rereceptacle punctate, narrow; oblong, imbricate, with appressed scales; Herbs, very abundant in the pappus simple, capillary, scabrous. - if Lvs. alternate. Hds small, with. St. erect, branching near the top. Fls. yellow (one species whitish), expanding (very rarely 0 ) small rays. a Shrub I to srhigh. Ppecies whitishi), cxpanding in the autumnal months.

Q Herbacerons:

 ctays white or creau-colured. clusters uxillary and terminal. days yodlen yeillow. (d)

e stens ythabrous............................................................... 7, , .
d Inflorescence terminal, irrgate or paiculate. (f) $f$ Clusters or rac. erect not sceund.
g Heads Inrze, with loose scales. Lvs. feather-veined. (g)
g Heads not lirge. Piants giabrous. Rnys 4 to 7 z.................... $10-13$

$h$ Leaves 3 (or 7 )-velined.


$k$ Lenves serrate. Stem sumoth nai iliabrous....................s. 20,27
k Lenves serrate. Stein roumblish-pulbescent
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Os. 2.5
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n Racemes distant, lonsely If at all panlclell............ Nos. 86, 87
n Racemes close, furming compact panicles............ . Nos. 88-40 d Infiorescence terinlnal, in a fastlglate corymb. (0) o Leaves lanceolate, auple. Stem smoeth, glabrous. . . . . . . . . . . . . Nos. 41, 42 o Leaves Ianceulate auple. Stem rough, pubescent.................... Nos. 48, 40 o Leaves Ilnear. llemis small, scales close-pressed. . . . . . . . . . . . . . . . . Nos. 47, 48
1 S. pauciflosculdsa Mx. Shrub, much branchod, glabrous, glaucous and somewhat viscid; lys. somewhat lanceolato and linear, obscurely 3 -veined, obtuse, sessile, entire ; panicle componnd, 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 $2 f^{\circ}$ high, remarkably distinguished among our Solidagos as a shrub. Lvs. 1 to $2^{\prime}$ long, leathery. Ray, usually solitary. Aug.-Oct.
2 S. discoidea (Ell.) Villous-pubescent, hoary; lvs. ovate, petiolato, coarsely scrrate, the upper ovate-lanceolate ; rac. crect, in a virgato or thyrsoid pan.; hds. discoid, about 12 -flowered; scales downy-eanescent, the acuto herbaceous tips squarrous-spreading.-Ga. and Fla. (uplands), to La. Plant 3 to $4 f$ high, remarkable for its rayless fls. and squarrous aster-like involucre. Lower lvs. 3 to $4^{\prime}$ long, gradually reduced upwards. Sept., Oct.
3 S. brachyphýlla Chapm. Rough-pubescent; lvs. numcrous, appressed-serrate, spatulate, oval and ovate, glabrous; rac. socund, in virgate panicles; scales erect (not spreading), obtuse, smooth; hds. discoid; disk-flowers 5 to 6 . Mid. Fla., uplands (Chapman). Tall ( 4 to 6 f), with ereet leafy branches. St. lvs. 1' long, diminishing upwards. (Allied to S. altissima.)
4 S. squarròsa Muhl. St. stout, simplo, densely pubescent above; lvs. smooth, lower very broad, oval-spatulate, serrate, acutc, upper lanceolate-elliptic, 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, axillory fascicles or racemes. Sept.
5 S. squarrulòsa (T. \& (1.) Pubeseent, striate; lvs. rough, numerous, oval or lanceolate, the upper entire, the lower serrate, all abruptly contracted at base but scarcely petiolate; lids. large ( 20 to 25 -flowered), in a terminal, virgate racene; rays 6 to 10 ; scales linear or lance-subulate, with loose herbaceous tips, the outer spreading, bract-like.-Uplands, N. Car. to Fla. and La. St. 2 to 3 I high, often branched above. Lvs. 1 to 2' long. Aug., Sept. (S. squarrosa Nutt. S. petio-
laris Ait. ?)
6 s. bicolor L. Hairy ; st. simplo; lvs. elliptical entire, acute at each end, lower serratc, short-stalked; rac. short, dense, axillary, paniculate-virgate above; invol. scales oltuso; rays about 8, whitish.-Woods and dry hills, Can., N. Mid., \& W. States. Remarkably distinguished among the solidagos by having white or cream-colored rays. St. 2f high, a little hairy. Lus. 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 al cach end, subsessile; elusters axillary, loose, much shorter than the lvs. ; ped. villous; scales glabrous, acutish, rays 4 to 6, dish-flowers 9 to 12 ; ach. compressed, glabrous.-Interior of Ala. (Buekley). St. 2 to $3 f$ high? Lvs. as largo as in No. 8, tho hds. larger. Oct.
8 s. latifollia Muhl. St. somewhat floxuous, angular, smooth below, pubeseent above; lvs. broadly ovate, acuminate at each end, doeply serrate, pubescent beneath; petioles margined; rac. axillary and torminal ; ach. silhy pubescent. $-\Lambda$ singular and well-marked species common in dry woods and by rocky streams, U. S. and Can. St. slender, simple, about $2 f$ high. Lys 3 to $5^{\prime}$ by 2 to $4^{\prime}$, with acute, often long-acuminate serratures. Clusters very shart, axillary, tho sten ending with a long terminal one. Hds. few. Szpt.-Variable. The clusters are often long and loose, and exceeding the lvs. (S. ainbigua Ait. S. macrophylla
Bw .)
$\beta$. pubens. Pubescent, becoming donsoly so above, especially the scalca Mts. of N. Car. (Curtis)-(S. pubens Curtis)

9 s. osesia Ait. Sh. 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 thiekets and dry woorls, Can. and U. S Stem 2 to 4 f high, of a bluish-purple color, terete and slender, somewhat flexuous, simple or branched. Leaves 2- $5^{\prime}$ long, ending in a long poinit, sessile, glancous beneath. Racemes axillary, numerous, short. Flowers of a deep, rich sellow. Rays 3-5, onem and a laif the length of the involucre. Aug. ( S . axillaris, Ph .)
$\beta$. flexicaulus sit bexnous, angular; lvs. ovate-lanceolate, longer than the subcapitat racemes.--Leaves about $2^{\prime}$ by $\frac{1}{2}^{\prime}$. Rays pale yellow. (S. flexicaulis, Ph. not of L.)
r. CurtisiI. St. tall, strict, striato-angular.-Mts. N. Car. Height 3 to 5f. (S. Curtisii, T'. \& G.)
10 s. thyrsoidea Meyer. St. simple, ficxuous, very smooth, pubescent above; lvs. smootl, ovate, coarsely and sharply serrate, acute, the lower on long petioles, the upper subsessile, laneeolate; rac. mosth sinnple, short; hds. large, with conspictuous rays-A coarse showy golden rod, in woods, White Mts, N. H., Willoughby and Green Mts., Vt. It is remarkable for the long slender stalks of the lower ovate loaves, and for the large hids. which exceed in size most other species. St. 1 to $3 f$ high, raeemes axillary and terminal, usually in a thyrse-like panicle. Aug. (S. virgaurea, Bw.)
11 S. Virgaùrea L. $\beta$. alpina (Bw.) St. flexuous, furrowed, pubeseent at top; st. lvs lanceolate, serrate, lower ones oval; contracted to a petiole, rac. ercet, ray elongated; hds. large, about 30 -flowered; scales very thin, acute. This is the only species common to the two continents. One of its numerous varieties is seen senttered here and there on the lower summits of the White Mts., N. H., Essex Mts, N. Y., I_ 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 riel, golden yellow. St. often purple, 2 to $3^{\prime}$ high, simple, with axillary and terminal flowers. Aug.-(S. glomerata Mx. whose deseription answers well to the larger specimons of S . virgaurea.)
12 S. húmilis Ph. Glabrous; st. simple, erect; radical lvs. oblanceolate, petiolate, obtuse and crenato-serrate at apex; the cauline oblanceolate, and lanceolate, acuto; rac. simple or paniculate; hds. middle size, about 12-flowered; scales oblong, obtuse; rays short.-Rocks along mountain strcams, Vt., N. H., to Newfoundland. St 6 to $12^{\prime}$ high, somewhat glutinous. Rac. slender, strict. Lvs. of the stem about $2^{\prime}$ by 3 to $4^{\prime \prime}$, serrulate. Hds. 6 to 8 rayed. Agg., Sept. B. Taller; hds more numerous, in stort, glomerate elusters forming a dense, slender, interrupted rac.-Near the Willey House, White Mts.
13 s. virgàta Mx. Glabrous, strict, virgate, tall, simply racemous at top; lvs. entire, thickish, oblong-lanecolate, and oblanceolate, rough edged, the lowest subserrate, petiolato; hds. about 15 -flowered; rays 5 to 7 ; ach. pubesemt. Damp pine barrons, N. J. to Fla. St. 3 to 5 f high. Lower lvs. 3 to $4^{\prime}$ long, gradually reduced above to the bracts of the .peduneles 3 or $4^{\prime \prime}$ in length. Rac. $6^{\prime}$ to if iong, composed of small clusters. Sept., Oct.
14 S. strícta Ait. Smooth; st. strict, crect, simple ; cauline lvs. lanceolate, very entire, rough-edged, radical lws. serrate, very long; rac. panieulate, erect; ped. smooth; hels. about 10 -flowered. -In wet woods, N. States. St. (and every other part) very smooth, about 2 f high. Ivs. 2 to 4 to $8^{\prime}$ by $\frac{1}{\frac{1}{2}}$ to $\frac{1}{2}$ to $1^{\prime}$, lower attenuated at base into a long, winged petiolo. Pan. terminal, close, composed of short, dense, approssed rucemes. Ang.
15 s. speciòsa Nutt. St. stucoth, simple; lvs. lanceolate, entire, and seabrous, on the margin, thick, the radical and lower lus., subserrate, very broul; rac. erect, numerous, forming a terminal, thyrsoid panicle; pedicels shorter than the invol., pubescent; rays large, 6 to 8. -Woods, Mass. to Olio and Ga. A noble species, 2 to $6 f$ high St. stont, often purple, furrowed. Lus. ample, some of them $6^{6}$ by $3^{\prime}$. Hds. exceedingly numerous, abont 15 -llowered, with conspicuous rays of a rich yellow, in a large, showy, pyramidal paniele. Aug.-Oct.
$\beta$. erectra. Panicle slender, spicate.-With the other merely a reduced form (S. erecta DC.)
xuous; lvs. h. minutely a. and U. S. what flexuoini, sessile, a deep, rich Aug. (S. or than the (S. flexi3 to 5f. (S. ent above; petioks, the with eonN. H., Wilalks of the other spe-thyrse-like ent at top; rac. ereet, This is the arieties is ts., N. H., 3. are few, of a riel,' and terell to the
anecolate, and lan:flowered; N. H., to er, strict. ag., Sept. a dense,
top; Ivs. e lowest escent.$4^{\prime}$ long, h. Rac. nceolate, te, erect; ad every ', lower anpased cabrous, c. ereet, re invol., species, $\mathrm{m} 6^{\text {a }}$ by ys of a

16 s. verna Curtis. Hoary pubescent; st. few-leaved, branched nearly naked, loosely panicled ; lower lvs. fliely serrate, ovate, veiny, on margined petioles, tho upper lance-ovate or oblong, entire; seales lance-linear, snioothish; rays 10 to 12 , disk thy. 16 to 20 ; aeh. pubescent.-An early flowering Solidago, in pine barrens, N. Car. to Fla., rare. St. 2 to 3 f high, ereet or sometimes inclined and the raeemes a little reeurved. Lowest lvs. $3^{\prime}$ by $2^{\prime}$, $\delta$-veined, the others partly 3 -veined. May, Jn.
17 S. pubérula Nutt. Dusty puberulent, simple strict; lvs. lanceolate, entire, attenuate at base, tho lower oblaneeolate, subserrato; pan. spicate, erect, denso but compound; ped. pubeseent; seales lincar-lanceolate, acute; rays about 10, elongated; disk fls. about 13.-Woods, Me. to Ga. St. straight, purplish, 2 to 3 f high, terminating in a long, thyrsoid spiko of dense, approssed racemes. Lws. very minutoly pubescent both sides, the lowest on close, winged stalks. Hds. rather large, bright yellow. Aug.-Oet. (Also S. pulverulenta Nutt.)
18 §. sempervirens L. St. smooth; lus. lanceolate, somewhat succulent, smooth, entire, and scabrous on the margin, subamplexicaul obscurely 3-veined; rac. secund, panieulato; pedicels scabrous-pubescent; rays elongated 8 to 10 , diskfls. 15 to 00 .-Marshes along the coast, and river banks, within the mine of the brackish water. St. 3 to $6 f$ high, purplish, somewhat glaucous, w the numerous long and narrow leaves. Hds. large. Rays slowy. Sept. (S. levigata Ait.)
19 S. angustifolia Ell. St. smooth, striet, branehed or simplo; lvs. lance-linear, thick, smooth, entire, sessile, short and erect, 1-veined, the lower laneeolate, taper: ing at base; pan. dense, erect, virgate ; pedicels glabrous, slender ; hds. small, 15 to 20 -flowered ; rays about 7.-Briekish swamps, S. Car. to Fla. and Tex. Sts. 2 to 4 f high. Lvs. diminishing upwards, the highest subulate. Ids very numerous, partly inclined to one side. Seales aeute: Sept., Oet.
20 S. nemoràlis Ait. Dusty-sultomentous; lvs. roughish, acute, obscurely 3veined, attonuate at base, sub-entire the lower petiolate; rac. secund, paniculate; lids. small; rays 5 to 6 , disk-fls. 5 to 7 .-Dry fields and roadsides, Can. and U'. S. A eommon, starved-looking speeies, with a grayish, dusty aspeet. Hoight i to 2 . Lrs. often faseieled i.1 the axils. Hds. with eonspieuous rays. Pan. dense, eomposed of many short raeemes, inelining to one side, or often of a single, terminal reeurved one. Again, the stom divides into braneles, eaeh boaring a panicle. Sept.
$\beta$. Very slender, minutely puberulent, terminated by a slender spicate (reeurved) panicle.-In woods. Lvs. as long as in S. eeesia.
21 ธ. rupéstris Raf. Smooth, slender; lvs. linear-laneeolate, attenuate at both ends, plainly 3 -veined, entire, or the lewer subserrulate; hds. small, about 15 flowered, in a simple, slender panicle; rays very short. -Ind., Ky., on river banks. St. 2 to 3 f high, often branehed. Lvs. 2 to $3^{\prime}$ long, veins whitish beneath. Aug.,
Sept. Too near the next.
22 s. Missouriénsis Nutt. Glabrous, low, simple, slender; lvs. lance-lincar, tapering to each end, plainly 3 -veined, very aeuto aud rough-odged, lower ones with acute, slender serratures, radical, oblaneeolate, petiolate; rac. small, in a dense, pyramidal, or somewhat corymbous pan.; ped. glabrous; scales with greenish tips; hds. small, 12 to 15 -flowered.-A delieate speeies, 1 to $2 f$ high, in dry prairies, 111. and Mo. Lvs.. smooth and shining, lower 3 to $4^{\prime}$ by 3 to $5^{\prime \prime}$, tho others gradually reduced upwards to minute braets. Rays about 8. Jl., Aug.
23 S. seròtina Willd. St. round, striate, smooth; lvs. linear-lanceolate, acuminate, slightly scrrato, obscurely 3 -veined, veins beneath pubescent; rae. sceund, reeurved, paniculate; ped. pubescent; hds. small, 15 to 20 -flowered.-A smooth species in meadows and thiekets, U. S. and Can. St. 3 to $6 \mathrm{C}^{\prime}$ high, very smooth, often glaueous or pu"plo. Lus. 3 to 5 to $7^{\prime}$ long, smooth; nargin seabrous, upper cutirc. Fls. numerous, forming a more or less eompaet panicle, inelined at summit. Rays less than $\mathbf{1}^{\prime \prime}$ loug. Sept.-Variable and scareely distinct from
the uext.
24 S. gigántea Ait. St. smooth, striate; lus. lanecolate, serrate with sharp, spreading teeth, margins rough-eiliate, strongly 3-veined; rac. axillary aud loosely panicled; branches pubescent; ped. and pedicels hairy; lids. 15 to 20 flowered.-

## Order 70.-COMPOSIT.A.

A largo, showy species, in low, upen grounds, U. S. and Can. Sh. greon, somotmes parplish, the 7 thigh, other much branciod above. Luss. 2 to $\&$ to $7^{\prime}$ long, nemaminte nt ench ond, otten with divergont teeth. Pan, oflen dilliuse, on spreand. inge, lenty branohos. Aug.-Oot.-Rays twiee longer than the hast.
25 8. Canadénsis I. Sto downy; lus, lanceulate, nerrato, 3 -velinel, aruminate, rough; ruc. panieulate, secind, reenrvel; rays short, mbout 8, disk-lls. nbent 7; seates lhear: -(FIk. 118.) Fiel is, hedges, U.S. and Brit. Am., common. F'rom Is' ${ }^{\prime}$ of high. Sten firrowed, terminated by a copions pandelo which ficelines to one sido. Luss, sessile, $3^{\prime}$ lemg, sometimes noarly ontire, and perlaps a bittle downy: Hends almest innumerable, vory small, with very abseuro, yellow rays. Aug.-()et. B. Predera. St. villoms; lus, rongh, villons boneath; huts, larger, nud whth larger rayss--lin low grounds, 4-7C hight Leaves distinotly 3 -voined. (s. prowial Ait.)
26 S . Slórtii Torr. \& (ir. St. mimutely roughtolowny; hes. oblong-lanceodate, sinarply serrate, strongly 3 -veined, achte, very smoth; race, sechand, denso; pan. contructed, elongated ${ }^{\text {; }}$ scales lincar-oblong, with yreenish tipy; rays 5 to 7 , disk-fis.s. tinguished -amks of tho Ohio liver, Ind. nud Ky. Sts. 1 to $2 f$ high. Readily dis27 a paldan the last. Jl., Aug.
27 S. pildsa Wall. Hirsate, tall, stout; Iss. lanceobllong, remotely serrulate, rough, thick, obseletely veined, midvein hairy beneath, mpor hance-ovime, sessile, entire; pan. pyramidal; rays 7 to 10, mimute, disk-fls. 5 or $6 .-1$ 'ine barrens, $N$. J. to Fha, in dianp phaces. St. 4 to 7 C high. Luss 2 to d' long bolow, redneed upparis, very mumorous, yellewish-green. Pedicels with subulate bracts, similar to the outer seales. Sept., Oct.
28 S. odora Ait. St. roumb, pubescent in lines, slemeder lus, linear hameolate, nente, abrupt and sossilo at base, very entire, smooth, punctate, with pellucid dots, rought. ellgeed; rue: pmientato; ruys 2 to 4, disk-flss. 3 or 4.-ln dry, fietile woonllands mal sumy hills, U. S. and Can. Stem 2-3f high, yellowish-groen. heaves dined by $3-5$ ", with a strong, yellowish midvein, but no veinlets. Paniele in. a simple row of ses $2-3^{\prime}$ long, sipreading, each generally with a leaf nt' baso, man Selidigo which has properties the upper side. Jl.-Sept.-The only species of the leaves aro aromatic perties gonerally considered either agrecmble or usofit.
3. Berrons.a. Lass. linear bolow by distillation a fragrant volatile oil.

3; st. pubeseent all over. subulate above, otten twisted; ray s 1,2 or Scales, de., as in u. (S. retrorsa Mx.) (Miss Keen). Punctato Ivs. acuto. 29 s. tortifòlia kill. St, pourh ,
often twisted at the buse shallo, phiscent; les. numerous, linear, subentire, pyramidal pamiclo; scales obtuse scabrous above, not punctute; rac. recurved, in a and Tox., in dry tields. St. 2 to 3 f high, othen ins. oath 3 to s.-N. Car. to Fli. 3 loug, reduced upwaris to subulato braets. ( millith branched. Lower les. 2 to same as our $\beta$. No. 2s?

## greon, some.

 I to $7^{\prime}$ lorgy, e, on nuruind.
## 1, aruminute,

 Als. nbont 7 ; l'rom I $8^{\prime}$ tu linos to one ittlo downy. Alig.-Oet. or lud with vained. (s.-laticoolato, lonso ; pan. 7, lisk-fls, IRendily dis.
r serrulate. ate, somsile, burrens, N. W, rodiced racts, similate, neute, hots, l'oughwootlands
lionvers Panielo inbuso, and species of or usefitl.
$y \times 1,2$ or vs. icute.
wubentire, rved, in 1 ur. to Fla. lvis. 2 to is this the
es deeply ueties, the hedgres, branched stem and 1 pauicle ke. Tho seattered serrate,
acute at long, ob1 to $2 f$

## ering to

 all. eollnan), to acemos33 日. ulmifolla Muhl. SL glabrous, wilh hairy branches; lvs, thin, elliptic-ovate, sorfate, acuminato, sossile, tupering to the base, smooth abovo, villous bencath; rue. punlculate, rocurvod-sprondling; pod. villons; hels. small; scales acute; rays 3 or 4, disk-fls. 3 or 4,-In wools and low grounds, N. and W. States. A ppecles, of striking lorin, like Irachyelnatin, with the slember, arched branches of tho Elm. St. strlate, abont $30^{\circ}$ high, rarely with soattorod limirs. Jadical lvs, tapering to winger] petioles, nud lairy looth sldea, with conse nnd unequal serraturea, upper ones ontire, middlo onos ubout $3^{\prime}$ by $14^{\prime}$. Jays do.p yellow. Aug., Sept.
34 \$. Boottil Jlook. Si. glabrous, with hairy branches; lvs. ovato or lance-ovate, sorrate, lower contructed to marginal potioles, "pper sessile, ncmminate at both ends; rac. long, rocirved, loosoly panicled; hdy muldes size; scales oblong, obtuse; rays 2 to 5 , disk-fls. 8 to 12 - Sandy solls, N. Car, to Fla. and Pex. Plunt 2 to $\overline{t i}$ light, varlable, with tho stom smooth, or more or loss ronglidowny. Aug. -Oct.
35 5. Innoides Solnnder. Sinooth throughout; st. slonder, slmplo; Ivs, Ianceolnte, flucly sorrate and seabrons on tho margin, radical onos petiolato, lupper entire; luds. small, hashot, socund, at lougth spromding rineomos; scales oblong-linenr, obtuse, ippressod; rays 1 to 4 , short, disk-fls. I to 5 , short. - A small spocies, near lBoston (Grocno in N. Ain. Flo.) to N. J. Sit. 12 to $20^{\prime}$ higis. Lus. 1 to $5^{\prime}$ by 3 to $6^{\prime \prime}$. Pan, sinall, usimilly titrod to one side. Sopt., Oet.
36 8. Muhlenbèrgii Torr. \& Cr. St. furrowed, flabrons; lvs. smouth both sides, strongly and slarply serrate, the radical ovato, petiolate, eanlinc, elliptical-lanceolato, nemminato at ench end; rac. secund, slort, romote, axillary, spreading; podicels pubescent; lids. 15 -20-1low ereel; scalos linenr, obtuse.-In lanip woods and thickets, N. JI. t. Penn. Stem 2-if high, gonorally simplo, bearing a long. open panicle. Ieaves large, notchod with vory aento or nemnimate tecth, feathervoined. Hends middle size, with $6-9$ rather largo rays. Ang.-Oct. (S. arguta Muhl.)
3\% S. patula. Mulıl. St. smooth, nugular-striats; lvs. clliptic, ncute, serrato, very scubrous above, smosth boneatly, lowor ones oblong-apatnate; rac. paniculato, loosoly spreating ; pediceds pubosecnt; his, about 12 to 15 -flowered; sceles much imbricated, oblony, very obtuse. - In wot places, Can., N. and W. States, not common. St. 2 to $41^{\circ}$ high, viraste, often purplo, strongly nagled, with leafy branches at the top. St. Iva. 1 to $2^{\prime}$ long, $\frac{1}{3}$ as widr, ralical ones 2 or 3 times larger. Rac. short, on tho enils of the spreading branches. Sept.
38 8. ellíptica $\Lambda$ it. Erect, glabroust thronghout, lenfy; lvs, elliptical, acuto at each end, obscurcly sorrate, upler onos sessile, entiro; rac. short, recurved, in a dense pyramidal panicte; hds. mildle size ; rays 5 to 8 , very short, disk-fls. 6 or 7 ; scales linear-oblones, obtaso.-Salt marshos, R. Isl. (Olney), noar N. Y. ('I. \& G.), to Ga. St. 3 to $5 f$ high, bearing a close, so nowhat loafy pyramidal panicle. Lvs. 2 to $4^{\prime}$ by $\frac{1}{2}$ to $1 \frac{1}{\prime}^{\prime}$, rough-edgect tho scrratures aplressed and rather remote. Rays oblong, rather large, palo yellow. Oct.
$\beta$. Elıót'TiI. Pan. noro widely spreading.-Touth. (S. Elliottii T. \& G.)
39 S . argùta Ait. St. striet, sinooth; lvs. sinooth, acutely and uncqually serrate, with diverging teeth, cauline, elliptical, sessile, highest entire and small, radical oblong-ovate, attonuato at base into winged potioles; rac. seeund, dense, in a sprealing, corymbous panicle; hds. middlo sizo; rays abont 10, disk-fls. 9 or 10 ; ach. sinooth. -In mendows and woods, U. S. (from lat. $38^{\prime \prime}$ ), N. to the Arc. cirele. A smooth, shining plant 3f high, with a large, fonse, rorymbous paniule. Rac. recurved, a finger's longth, tho compound pedicels roughish, bracted. Aug., Sept. B. Juncea. Lvs. lanceolate, gubserrate, upper entiro; st. brownish, striate; rays twice as long as tho invol. ; pan. less denso.-Open flelds. (S. junceu Ait. S. ciliaris Muhl.)
40 8. neglecta Torr. \& Gr. St. smooth, striato ; lvs. smooth, acute, serrate, with divergent toeth, cauline linear-lanceotale, subontiro highest linear, sussile, lowest lanceolate (large), tapering to a long petiole; rac. secund, erect, at length recurved, in an abrupt or oblique panicle; lıds. iniddlo size; rays 6 to 10 , disk-fls. 7 to 12 ; ach. smooth.-Swamps Intnover, N. H. (Ricard, \&c.) to Ind. and southward. St. 3 to $4 t^{\prime}$ light, tereto. Rt. lvs. 6 to $12^{\prime}$ long, feathor-veined; upper obscurely 3 -vined. $\quad$ Lug., Sept.- - h handsome Solidago, best knewn by its peculiar panicle.

41 8. Ohiénsis Riddell. Glubrous throughout; lower lvs. lanecolate, obtuse, entire or serrul ite above, tapering to long petioles, upper oblong-Lenceolate, abruptly acute, sessile, entire; hds. numerous, $15-20$-flowered, rather large, in a dense, tastigiate corymb.-Neadows and prairies, western N. Y. to Ind. A perfeetly smooth solidago, 2-3f high. Stom simple, reddish, loafy. Leaves of a firm texture, the radical $6-8^{\prime}$ by $1-1 \frac{1}{2}^{\prime}$, on petioles of equal length, middle caulime, about $2^{\prime}$ by $5^{\prime \prime}$. Heads about 6 -rayed. Sopt., Oct.
42 s. Riddallii Frunk. Stout and nearly glabrous, corymbously branched; radi: cal lvs. very hony, lance-linear, long-pointed entire, on long, margined, cisimute petioles, cauline lvs. clasping at brse, arcuate, carinate, narrow, nente, entire ; bramehes leafy; hds. 20-2.4-flowerod, densely elustered in a compound, fastigiato corymb.-Wet prairies Ohio, Wis. to Mo. $\Lambda$ well marked species, 15 - $30^{\prime}$ high. Rudical leavess $12-18^{\prime}$ long, alurost grass-like, cauline 3-6' by ${ }^{\prime}$ ', with a stroug midvein, and genorally much recurved. Rays small, 6-9. Sept. (S. Mexiemna
$\beta$. Hook.)
43 s. corymbdsa 1 Ell. Stout, glabrous; with the corymbons branches hirsute, lvs. sessile, oblong-lianceolate, thick, rigid, smooth, the lower and radical subdentate, upler entire, roughociliate; hids. liarge, in looso racemes, the outer secund, forming af fastigiato corymb; scales pubescent, oblong, obtuso; rays about 10, S. rigida in its 20 ; ach. glabrous.-Mildle Gar. Mlant 4 to of high, diflering from 4 s. Houghtonii stem and leaves, smaller hids., \&c. Sept., Oct.
larye hds.,-found in Northern Miche L. Ohiensis, but smaller, with a few very 45 S. rípida I Stout Aug.
hairs, the upper very eutire the limery ; fis, rima, ovate-oblong, rough with minute with elose, slort racemes, the lower serme; branches corymbors-paniculate, obtuse; rays large, 7 to 10, disk-lls. 25 or more: secund ; hds. very lurge; scales in dry tiedls and rocky wools, Ct. to Mo more; ael. glabrons.-A rougli plaut ries. St. 3 to 5 f high, round, striate, with and Tox. Abmant in western praisometimes near a foot long. Hds. 4 to $5^{\prime \prime}$ " long and wide doep-yellow. Aug., Sept. Mas. 4 to $5^{\prime \prime}$ long and wide. Rays about $3^{\prime \prime}$ by $1^{\prime \prime}$, 46 s. spithamèa Curt
sharply serrate, margin cilitlous; lus. lance-oval or oblong; thin, smoothish, ncute; reys 6 to 8 , diskiniate; hids. middle size, corymbons; scales hanceolute (Curtis). A low plant, growing in tufts, with. puabescent.- 1 High Mts. of N. Car. and inconspictous rays. Aug., Sopt. 47 S. lanceolàta lit St anub
entire, 3 -veined, rough-margined, slinairy, much branched; lus. linear-danceolute, terminal, listigiate ; rans minute, about in hispid on the veins beneath; corymbs Can. and U. S. St. 2 to 4 fl high, wilh ne, disk-fls. 10 . - In woods and moadows, are distinetly 3 veined and acutely pointed, smaller ones often fascieled in tho axils Fls, in terminal, crowded, corymbed clusters. Invol. ovate. Tho whole plant is fragrant. Sept.

48 S. tenuifolia ill. St. angular, smooth, with many fastigiato branches; lus, narrowly linear, spreading, mostly 1 -veined, scabrous on the margin, the axils leafy; corymb terminal, consisting of clustered hds. : rays about 10, searcely ns long as the ciisk. - Meadows near the sea-const, Mass. to La, Also Wis, (Lapnarrowness of the ler species, distinguished from S. lanceolata by the extremo dueed to a few hds. Aug.-Oct.

## 27. BIGELO'VIA, DC.

known author of "Florula Bow (Inonor of Dr. Jacob Bigelom, the welltomeusis," (ve.) Heads discoid, 3 to 4the flowers ; seales rigid, limer, $४$; involucre cylindrical, as long as by a scale-like cusp; aclucar, closely imbricated; receptacle pointed series.- 2 Glabrons, slender obconic, hirsute; pappus bristles in one corymbous, with yellow fls. and colored scales.
olate, obtuse, anceolate, aler large, in a tind. A perLeaves of it middlo caul.
nehed; radied, curinate sute, entire ad, fastigisito 5-30' high. ith a stroug S. Mexicuna
hes hirsute ; cal subdenuter secund, s about 10 , thering from

## a few very

ritlı minute paniculate, rye; scales ough phant stern praial ones aro t $3^{\prime \prime}$ by $1^{\prime \prime}$,
smoothish, hinceolute, of N . Car: corymbs,

## lanceolate,

 eorymbs mealows, vs. which ed in the the whole the axils arrely as is. (lay)extremo often ree well3 to 4 long as pointed ill one giately
B. virgata DC. Smooth in all its parts; st. virgately branched from near the base; brunclies corymbons-fastigiate above; lvs. narrowly linear, 1 -veined, the eauline linear-spatulate ; scales glutinous.-Swamps, N. J. to Fla. and Tex. A plaut resembling Solidago tenuifolia in aspeet, 1 to 2 f lighl. Lvs. 2 to $3^{\prime}$ by 1 to $2^{\prime \prime}$, rather firm and somewhat remote. Fis. bright yellow, the scales also yellowisl., $\Lambda u g$.-Oct.
28. ISOPAP'PUS, Torr. \& Gr. (Gr. loos, equal ; $\pi \dot{a} \pi \pi \sigma \varsigma$, pappus.) . Heads radiate; ray fls. 5 to $12, \stackrel{\circ}{ }$, disk-fls. 10 to $20 \diamond$; scales of the invoincre lanceolate-subulate, closely imbricated; receptacle alveolate, achenia terete, silky-villous; pappus a single row of equal capillary bristles.-(3) Rough-hairy, branching, with alternate lvs. and loose panicles.
I. divaricà us T. \& Gr. Scahrous, with thin, hispid hairs; lrs. linoar-lanceolate, tiper-pointed at onch end, sessile, nearly entire; hids. on slender, naked pedicels; rays about 7, longer than the invol, disk-fls. abuut 12 ; seales slenter-pointed, siorter thim the tawny pappus- - Ory sandy soils, Ga, (Feay) to Fla. and Tex. Plaut $6^{\prime}$ to 3 f higl. Ldds. in a difluse paricle, invol. $2^{\prime \prime}$ long, rays $3^{\prime \prime}$, bright yel.
low. $\Lambda u g .-O c t$.
29. PRIONOP'SIS, Nutt. (Gr. $\pi \rho i \omega v$, a saw, $0 \not \psi \iota \varsigma$, resemblance ; alinding to the serrate leaf.) IIeads depressed, radiate, many-flowered; rays in one series, ㅇ, disk fls. $\underset{\text {; }}{ }$; seales imbricate, squarrous; receptacle alveolate, flat; ach. glabrons, turgid; pappus deciduous, of rigid, scabrous, very nuequal bristles, the inner row longer than the corolla.-, Leaves ailternate. Fls showy, yellow.
P. Chapmanii Torr. \& Gr. Hairy or downy, striet, erect; lvz. erect, smooth, lance-finear, serrate, with remote setaecous tecth; Hids. fow; sicales euspidate.24 Swanps in pino barrens, Mid. Fla. (Chapman). Jn., Jl.
30. HETEROTHE'CA, Cass. (Gr. ह̈т
 bricated, appressed; receptacle alveolate, fringed; achenia minutely canescent, of the ray withont pappus (naked), of the disk with a double pappus, the outer very short, scale-like, the immer of capillary bristles. If ILerbs hairy, corymbonsly brauched, with alternate lvs. and yellow flowers.
H. scàbra DC. St. erect, flexuous, striate ; lvs. oblong-evate, petiolate, dentate, scabrous; petioles abruptly winged as if stipulato at base; lids. large, in a loose, paniculate corymb; rays 15 to 20 ; pappus tawny-red, the outer white.- $A$ showy plant, in dry soils near the coast, \&. Car. to Fla. and Tox. Plant 2 to $3 f$ high. Lvs. 2 to 3 long, diminishing upwards, where they are lance-oblong and sessile. The ray achenia are glabrous, with $:$ minute erown, those of the disk silky. Rays of a rich yellow, expanding 9 ". Sept., Oet.
31. CHRYSOP'SIS, Nutt. (Gr. Xpvoós, gold, ő $\psi \iota \varsigma$, appearance.) Heads many.flowered ; ray-flowers 9 , disk-flowers $\supsetneqq$; involucre imbricate; receptacle subalveolate, flat; pappus of the ray and disk similar, double, the exterior short, interior copions, capillary; achenimn hairy, coupressed.- 2f Ilairy lierbs, with alternate and cutire leaves and yellow flowers.
§ Leaves linear, grass-like; nelienla linear.
..Nos. 1-4
Seaves lince-oblong ; achenta obovate, compre...........

1 C. graminifollia Nutt. Canescent with long silky hairs; lvs. linear, erect, entire, grass-like, tapering to both ends, the upper numerous and reduced to subw-
late lracts; hds. corymbous; ach. silhy-pubescent.-Del. to th. common in the pine woods. Sts 1 to $2 f$ high. Branelies usually 1-flowered. Hds. 5 to 6 " long and wide. Pappus tawny-white. Jl.-Oct. (C. argentea Nutt.)
2 C. oligantha Chap. Canescent with long silky hairs; lvs. lance-linear and linear, erect, entire, tapering to both culs; st. above, nearly naked; lids. few, large; pappus white; ach. silky-villous. - S. W. Ga. : ' Fla., in damp pine ing 14 to $17{ }^{\prime \prime}$, appearing in Apr. and May .
3 C pinifòlia Ell. Gabrour. and May
the upper setaccons; lids. sligid; hes. nurrowly linear, rigid, erect, crowded, reddish-brown, the outer scaie-like hiigh. Ids. nearly as large as in whitish.-- Sandy hills, middle Ga. St. 1 to $2 f$
4 C. falcàta Ell. Woolly and willos; Lower liss. 3 to 5 long. Scpt., Oet. spreading. veins pilous on both sides; hes. sessile, linear, very acute, subfalcate, ous.-A low, leafy plant, in dry, sandy soils shl, in axilary corymbs; invol. pil. thick, leafy, about $8^{\prime}$ light. Hds. small, brist near the sca, Mass. to N. J. St. corymbs. Rays 3 -toothed at the apex. Sept.
5 C. Mariana Nutt. Slu-arachnoid; lvs.
when old: the upper sessilc, aente the liss. oblong-lanceolite, subentire, smonth corymb simple - speales sessic, aeute, the lower spatulate and generally obtuse; N. J, Md. to Fla., eommon. St indy-pulescent ; rays 15 to 20.-Sandy barrens, ciduons hairs. Plant about ast. and lvs. clothed with scattered, long, silky, debeled; hds. few, large, 16 to 20 -rayed, 1 to ${ }^{2}$ long. Corymbs somewhat um-Aug.-Oct. (Inula Mariana L.)
6 C. villòsa Nutt. Ereet, leafy, villous pubescent, and strigous; lvs. entire, sessilc, ciliate towards the base, lower ones oblony-spatulate, upper ob.ong-linear or lanceolate; hds. large, solitary, and terminal, somewhat fastigiately corymbous; scoles 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-lincar, entire. solden-yellow. Jl.-Sept. (Amellus Ph. Diplopappus Look.)
7 C. gossýpina Nutt. Chothed throughout with a cottony tomentum; lvs. ollong. obtuse, entire, the lower spatulate, upper sessile; lids. solitary, corynibous; scales woolly; pappus tawny, the outer bristle-form. whitc.-Va to Fla., in the barrens. St. 1 to 2 f higl.. Less. 1 to 2' long. Inds. larger than in No. 5, with about 25 rays. Aus.-Oct.
8 C. trichophýlla Nutt. Clothed witth long, weal hairs below. nearly glabrous above; lus. nurrowly obiong, obtuse. Otherwise as in No. 7.-N. Car. to Fla. and La, in dry soils. Aug.-Oct.
32. CONY ZA, L. Gnat-bane. (Gr. кóvol, a guat; the plant was supposed to expel gnats and fleas.) Hds. discoid; flowers all tubular, those of the margin $\xi$; of the centre $\delta$ or $\bar{q}$; scales in several rows; reeptacle flat or convex ; achenia compressed; pappus one row of capillary bristles.-IIerhs chiefly tropical. Fls. yellow.
C. sinuàta Fill. Hairy and cinerons-pubescent; lower lvs. simato-lobed, acute, middle repand-dentate, upper linear, entire; hds. panieulite; fls. white, all fertile; ach. oblong, almost glabmous-Charleston, S. U. and Savannall, Ga. (Pond), common-" appearanco of an Evigeron," (Elliott.) St. a foot or more ligh. Lvs. rappus pale cinnamon eolrr. Apr- Jl
33. In'UlA, L. Elecampane.
many-flowered; inwolucre inbricate; (Ancient Lat. name.) Heads flowers 8 ; recentacle naked; pappus siy-flowers numerous, 8 , diskbristles bristles at base.- $2 f$ Coarse European herbs, with alternate leaves and
yellow flowers.

1. Helènium L. Lres. amplexi nul, ovate, ragous, downv heneath; muv, scalts ovate. - Herb coarse-looking, in pastures and roadsides, N. Eng. to IIl. Stem t-
ommon in the s. 5 to $6^{\prime \prime}$ loug ce-linear and ed; hds. few, it damp pine Rays spread-

## rect, crowded,

 Hous; pappusSt. 1 to 2 f Scpt., Oct. te, subfalcate, $s$; intiol. pilto N. J. St. d, paniculate Plı.) ntire, smontll rally obtuse; ndy barrens, n\&, silky, demewhat am. r pedunicles - entire, ses. ong-linear or eorymbous; St. 1 to $2 f$ aear, eutire.

## lvs. oblong.

 ous; scales in the barTo. 5, with to Fla. andplant was tubular, ows; reof capil-

Gf high, furrowed, branchiing, and downy above. Radical Ivs. very liarge (1 to $3 f$ by 6 to 12 ), serrate those of the stem clasping. Hds. large, solitary, terminal. Rays liuoar, with 2 or 3 teeth at the end. Hsteomed as a tonic and expectorant. Jl., Aug. §'
34. PLU'CHEA, DC. Marsif Flea-bane. Heads many-flowered, those of the margin 9 , of the center $\wp$, but sterile; involucre imbricated; receptacle flat, naked; style undivided; pappus capillary, simple.-Strong-scented herbs, with alternate lvs. and corymbs of parple fls., and copious, reddish pappus.
1 P. camphoràta DC. Lvs. ovate-lanceolate, somewhat pubescent, acuts, sessile or short-petioled, serrate, serratures mueronate; fls. in crowded corymbs.,-4 A fleshy, strong-seented plant, native of salt marshes, Mass. to Flor. Stem a foot high, thick, downy, with alternate lvs. and axillary branehes. Fls. liglit purple. Aug. (Conyza camphorata Malıl. C. Marilandica Mx.)
2 P. foétida DC. Ereet, nearly glabrous, very leafy; lvs. broadly laneeolate, acute or acuminate at each end, petiolate, feather-veined, obtusely subserrate; hds. numerous, in paniculate corymbs; scales ovate-lanceolate, aeute.- $\Lambda$ strong-scented. plant, in open, hilly grounds, Western States. St. 1-2f high, subsimple. Lrs. $4-7^{\prime}$ by $1_{2} \frac{1}{2} 3^{\prime}$, sprinkled with minute dots; petioles $\frac{1}{2}-1^{\prime}$ long. Hds. numerous. Aug.-Oet. (Brecharis, L. Conyza camphorata Ph.)
3 P. bifrons DC. Pubeseent, leafy; lus. oval-oblong, acute, fincly serrate, cordate amplexicaul, veiny; hds. in eompound, eorymbous ciusters.-Moist, low lands, S. Car. to Fla, and La. Sts. 1 to 3 f highl, striet. Lvs. 2 to $3^{\prime}$ long, $1^{\prime}$ wide. Fls. very numerous, as in the other specics, dull purple. Jl.-Sept.
35. BAC'CHARIS, L. Groundsel Tree. (From Bacchns, wine; its fragrance resembling that of wine.). Heads discoid, many-flowered, diecious; involucre innbricate, cylindric, or ovate, with subcoriaceous, ovate scales; sterile flowers with the stamens exserted ; receptacle naked; pappus capillary.-Shrubby plants, with alternate lis. and white fis.
1 B halimifolia I. Glabrous, whitish-scurfy ; lvs. olowa'e inciseiy dentate above, the highest lanceolate, panicle compound, leaty ; fascicles pedunculate, terminal, in
 sea-coast aud river alluvion. Every part is covered with white dust. The fertils lids. growing upon separate plants are in large, loose, terminal panieles, and furnished with very long, slender pappus. Cor. white, 20 in eael head. Sept.--
Merits cultivation.
2 R. angustifòlia Mx. Glabrous, diffusely lranched; lvs. linear, sessile, entire ; hds. small, 15 to 20 -flowered, cylindrieal, axillary, loosely panieulate.-S. Car, Fla, and La., in the cdge of salt marshes. A fine shrub, 6 to 10 f high, with slender, tough branches. Lus. 2 to $3^{\prime}$ long, 1 to $3^{\prime \prime}$ wide, acute. IIds. less than $2^{\prime \prime}$ long, in a diffuse, leafy panicle. Sept., Oet.
3 B. glomeruliflora Pers. Glabrous, minutely scurfy; lus. all obovate tapering, to a short petiole, very obtuse, repand-few-coothed; hds. in sessile glomerules, in the axils of the upper los.-Va. to Fla. and La., along tho eoast. St. 3 to sf ligh, pale green as well as the whole plant. Lus. I to $2^{\prime}$ long, 3 as wide. Hds. thrice larger ( $3^{\prime \prime}$ long aud wide) than in No. 1. Sept.-Nov.

## Tribe 4. SENECIONID.E

36. PTEROCAULON, EII. Black-root. (Gr. $\pi \tau \dot{\varepsilon} \rho o v$, a wing, $\kappa$ av $\lambda o ́ v$ $\pi$ stem; i. $e$., a winged stem.) ILeads many flowered, the fertile flowers of in several rows, the sterila Howers ecnitral (!), mostly $\%$; scales imbricated, caducons with the frinit, o corollas 3 -toothed, $\%$-cleft; achenia angular, hispid; pappus of equal capillary byist!es longer than
the involuere.- $4 f$ Rlizome 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. pyonoztáchyum Ell. St. simple; lvs lanceolate, finely serrulate, smooth above; spike continuous. $\rightarrow$ Sandy soils, S. Car. to Flan A curious plant, 2 to $37^{\circ}$ high. Lus. a finger's length, dark green above, creamy-white beneath, as are also 37. BO of the stem. Spike 2 to $3^{\prime}$ long. May- Aug.
a Danish botanist.) Adans. Sea Ox-eye. (Dedieated to Olof Borrich, seales imbricated, the Heads radiate, many-flowered; rays $f$, fertile; rigid, persistent; achenia 4 ancular ; receptaele flat, chaffy, the chaff -Shrubby maritime plants with oppowned with a 4 -toothed pappus. (Buphthalmum, L.)
B. frutéscens $D C$
obseurely repand-to Minutely canescent downy; lvs. lanceolato and oblaneeolate with a rigid point - Vothed, slightly comnate at base, chafr of the recept. euspidate at the end (with a cuspidate po. St. 1 to 3 f high. Lvs. 2 to $3^{\prime}$ long, rounded Oct.
37. ECLIPTA, L. Ifead many-flowered; ray fls, ㅇ numerous narrow ; disk $¥$ tubular, mostly 4 -toothed; seales $10-12$, in 2 rows, leafy, lanecovate; receptacle flat; elaff bristly; achenia somewhat angular or 2-edged ; pappus 0 .-(1) Herbs 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 lance-oblong, tapering to each end, subserrate; ped. longer than the heads; scales or leaves of the involucre acuminate.-Damp soils, Md., Ohio, and Ill., S. to Flor. Stem often rooting at the lower joints, 1-3f long, with an elastic, thread-like fiber. Leaves 1 to $2^{\prime}$ rays, rough, obscurely tripli-veined. Heads small, with minute flowers and short rays. The juice turns black, and is said to dye wool black. Jn.-Sept. (E procumbens and brachipoda, Mx.)
38. POLYMNIA, L. Leaf-cup. (The name of one of the aneicht Muses; why applied to this plant is not obvious.) Heads radiate. Involucre double, outer of 4 or 5 large, leafy seales, inner of abont 10 leaflets, coneave; ray-flowers pistillate, few ; disk sterile; receptacle chafty ; pappus none. - 4 Clanmy herbs. Les. opposite. Fls. yellow.
1 P. Canadénsis L. Viscid-villous; lus. denticulate, petiolate, acuminate, lower pinnatifd, upper 3 -lobed or entire, rays shorter then the invol- $-A$ coarse, broadleaved, hairy-viseid plaut, 3-5f high, Can., N. Y. to In., and the mts. of Car, Stem with opposite leaves and spreading branches. Flowers dight-gellow, the rays short, surrounded by the concave leatlets of the double calyx in sueh a manner as to torm a sort of cup, hence called Leaf-eup. Leaves feather-veined, $3-8^{\prime}$ long, and nearly as wide, lobes deeply divided and acuminate. Ileads $\frac{1}{2}$, diam. June.
2 P. uvedalia L. Hairy and rough, stout; lvs. 3-lobed, neute, decurrent into the petiole, lobes sinuate-angled; rays 7 to 12 , much longer than the involucre.-. In hightand woods. Stem 3-6f high. Lower leaves very large. Flowers large, yellow, the rays oblong, obtuse. Jl.-Nrither of these plants has been found in N. Eng., and they are rare in N. Y., but not uncommon in the W. and S. W. States.
39. CHRYSOG'ONUM, L. (Gr. $\chi \rho v \sigma o ́ c$, gold, $\gamma$ ónv, knee; the golden fowers at the joints.) Heads many-fiowered, radiate; rays about 5,7 . fertile, disk $\succcurlyeq$ but sterile; scales in 2 rows of about 5 eath, the outer
ery densely Hds. sessile, Ix.)
ulate, smooth plant, 2 to $3 f^{\circ}$ th, as are also lof Borrich, ㅇ, fertile; , the ehaff hed pappns. yellow hds.

## oblaneeelate

 pt. euspidato ong, rounded nate. Jn.derous nar112 rows, somewhat hairs, erect , solitary.tapering to the involucre rooting at aves 1 to $2^{\prime}$ s and short -Sept. (E e aneient iate. In. about 10 eceptacle yellow. nate, lower se, broadits. of Car. ellow, tho che a man. ucd, $3-8^{\prime}$ Is $\frac{1}{2}$ dian. rrent into wolucre.-. ers large, found in nd S. W.
leafy, the inner ehaffy ; reeeptacle flat, claffy; aehenia of the ray obcompressed, obovate, each embraced by a chaff-scale; aehenia of the disk abortive; pappus a small, 3 to 3 -toothed erown.- $2 f$ A little prostrate herb, with opposite lvs, and solitary, pedunculate, bright yellow verual fls.
C. Virginiànum L.-In rieh shady soils, Md. to Ill., eommon sonthward to the Gulf. One of the earliest flowers of spring. Plant Hat on the giound, hirsute, at first acauleseent, at.length caulescent and ascending. Lvs. ovate, tapering to a petiole, crenate. Rays expanding 7 to $9^{\prime \prime}$. F'bb.—May.
41. SIL'PriIUM, L. Rosin-weed. (The ancient name of some resinous plant.) Heads many-flowered; ray-flowers mumerons, in 2 or 3 rows, fertile, onter row lignlate; disk-flowers sterile; involucre campammate, seales in several series, leafy and spreading at summit; reeeptaele small, flat, chaffy ; achenia broad, that, obeompressed, erowned with a 2 -toothed pappus. - 4 Stout, coarse, resinous herbs. Hds. large. Fls. yellow.

> * Stem nearly leafless, seape-like. Livs. very large, alternate, mostly rallcal.......Nos. 1-8 -Leaves opposite, rarelv the hilghest scattereil........................................... 4.58 . 5 -Leaves aternate (the lowest opposite or vericilibate or aiternate...................... 8 -Leaves coanato-perfollato......................................................... 9

1 S. laciniatum L. Polar Plant. Very rough, with inhite, hispid nairs; lvs. alternate, pinnately parted, lower petiolate, segments sinuate-lobed or entire; lids. spieate, distant; scales ovate, appendaged and squarroua at apex. - Western States to Tex., produeing columns of smoke in the burning prairies by its copious resin. Stem 3-10f ligh. Lower lvs. 1-2f long, mueh divided, resembling those of some thistles. Heads 4-88, very large, with large, yellow rays. Jl.-Sept.
2 S. terebinthinàceum L. Prairie Burnock. Si. and ped. glabrous; lvs. mestly radical, ovate and ovate-oblong, eordate, dentate-serrate, obtuse, scabrous, on long pet; ; les; lids. few, panieulate; scales roundish and oval, glabrous, rays aӥout 20.-Prairies, Western and Southern States. Plant exuding resin. Stem 4-8f ligh, nearly naked and simple. Leaves $1-2 f$ long, $7-16^{\prime}$ wice. Involuere globous. Hds. 1' diam., rays 1' long. Aehenia narrowly 2 -winged. J1.-Sept.
3. pinnatifidum. livs. more or less deeply lobed or pinnatifd.-Prairies, ete., with the other form. (S. pinnatitidum Fil.)
3 S. compósitum Mx. Glabrous iniroughout; st. slender, almost naked, glaueous; lvs. radieal, on long petioles, deeply sinuate-pinnatijid, the segments sinuatelobed or toothed; hds. corymbed. on long peduncles; scales oval, obtuse; aeh. roundish-obovate; rays about 10.-Barrens. N. Car. to Fla. (Feay). St. 3 to $6 \mathrm{f}^{\prime}$ high. IIds $7^{\prime \prime}$ diam., about 10 -rayed, rays about as long ( $4^{\prime \prime}$ ) as the involucre. Jine.-Aug.
$\beta$. Renfrome. Lvs. roundish or reniform, cordace, slightiy sinuate-lobed or toothed.-Upper distriets of Ga and Car.
4 S. trifoliatum I. ${ }^{*}$ St. glabrous and often glaucons, terete or 6 -sided; cauline lvs. lanceolate, acute, Bcabrous above, smooth below, re:notaly dentate, on very short petioles, verticsliato in $3 s$ or $4 s$; upper ones opposite; lids. loosely eymose, on rather long periunces; seales broadly ovate, rather obtuse, sinooth; ach. oval, with 2 sliort teelh.-Dry woods and prairies, Ohio and Southern States. Stern 4-6f lighl.--1, eaves 4-6' by $1-2^{\prime \prime}$. Nays $12-16$, expandiug 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. Scabrews; st. quadrangular, striate, simple; lvs. opposite, scssile, ovate-lanceolate, entire or slightly dentate; hds. in a close corymb;
 S. to Ga. Stem very rigid, 3 - 7 f lighl. Leavess rigid, broad and chasping ait base. Heads middle-size Mays $12-20.1^{\prime}$ in leugth. Ach. 4 to $5^{\prime \prime}$ long, $4^{\prime \prime}$
wido. Jl., Aug.
$\beta$ ternàtum. St. 6-sided; lvs. ternately vericicilate.-Prairies, with the eommon form; apparently connecting this with S . trifoliatum, from which it is nevertineiess distinet.
© 8. scabérrimum Ell. St. hispid; lis. opposite, rigid, oval somewhat pointed, serrate, very roughly nispid on loth sides, the lower petiolate, upper subsessile, entire; scales ciliate-serrulate, squarrous; ach. large, roundish, broadty winged, with convergent teeth.-W. Ga. to La. St. 3-4f high. IIds. ncarly 1 ' diam., rays 20 or more, spreading $2^{\prime}$. Aeh. $6^{\prime \prime}$ long. Aug., Scpt.
7 S. lævigàtum Ell. Smooth and glabrous; lvs. upposite, thick, lance-oblong, subserrate, somewhat pointed, the lower petiolate, upper sessile, with an abrupt base, highest eordate, entire; seales ovate, obtuse, eiliate-squarrous; ach. oval, narrooly winged, the teeth short, divergent.-W. Ga. and Ala. St. 2 to $3 f$ high, somewhat 4 -angled. Hds. small, eorymbed, rays spreading $1 \frac{1_{2}^{\prime}}{}{ }^{\prime}$. Achenia $4^{\prime \prime}$ long. Aug., Sept.
8 S. Asteríscus L. Hispid, often hairy; st. terete, striate; lvs. mostly alternate, lanecolate, erenate-serrate, obtusish, the lower tapering to a petiole, opposite or alternate, upper sessile; scales squarrous, leafy; ach. roundish-obovate, ligh, generally broad, with 12 to 15 . Lower lvs. (rarely whorled) 4 to $7^{\prime}$ long. Hds. few, 1 ble, being sometimes neary $\beta$. PuMilcm. Downy or tomentous, low; lvs. elliptical, obtuse, subserrate, upper entire; hds. smaller; aeh. with very short tecth or almost truneate. Ga. (Feay), (S. pumilum Ph.). The teeth of the ach. are not invariablo in this genus
9 S. perfoliàtum L. Cup-plant. St. square ; lvs. large, thin, opposite, eonnate. perfoliate, ovate, coarscly toothed, narrowed towards the base; hds. in a trichotomous eyme, on a long ped.; seales ovate, obtuse, squarrous; ach. broadly obovate, winged, emarginate.-Along streams, etc., Mich. to Tenn., plant coarso 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 connate bases. Hds. large, with 19 to 20 rays. Aeh. $6^{1 /}$ long. JL, Aug. (Also, S. connatuin L.)
42. BERLANDIERA, DC. (Named for Berlundier, a botanieal collector:) Heads radiate; ray-flowers $\circ$, fertile, in one series ; disk $\underset{\succ}{ }$ but sterile; seales in 3 series, leafy, subequal; receptacle chaffy; pales obtuse; aehenia all marginal, in one row, obeompressed, wingless, obovate, more or less adherent to the inner seales of the involucre; pappus minute.- 4 Herbs velvety-eanesecnt, with alternate, cordate, petiolate lvs. and hds. with yellow rays.
1 B. tomentdsa Torr. \& Gr. Caulescent, whitened with a close, soft tomentum; st. simple; lys. oblong, obtuse, crenate, petiolate, somewhat smooth and green above; hds. in small, dense eorymbs.-Barrens, Ga., Fla. and La. St. 1 to 21 high. Lvs. 2 to $3^{\prime \prime}$ by $1^{\prime}$, the upper and lower surfuees strongly contrasted in eolor. Rays 7 to 10 , spreading 2'. Apr.-Aug. (Silphium $\mathrm{P}_{\mathrm{h}}$.)
2 B. subacaulis Nutt. Acaulescent, at length somewhat cauleseent, roughish cancscent; lvs. radical, lyrate or sinnate-pinnatifid, the lobes erenate-toothed; scapes elongated, bearing a single head.-Ga. and Fla. May, Jn.
43. PARTHE'NIUM, L. (Gr. Ta $0 \dot{\varepsilon} \nu \mathrm{vog}$, a virgin; from its medicinal effieaey.) Heads many-flowered; ray-flowers 5 , somewhat ligulate, fertite; disk flowers tubular, sterile; involuere hemispherieal, seales in 2 series, outer ovate, inner orbieular; receptaele conical, chaffy ; achenia 5 , compressed, cohering with 2 contiguons pales.-American herbs with alternate 1 ls .
1 F. integrifólium L. St. pubescent, striate, erest; Ivs, hispid-scabrous, ianieeovato, warsely dentate-erenite, eoriaceous, lower petiolate, upper sessile, hds. many, tomentous, corymbed. - 4 Dry soils, Mid. and W. States. St. rigid, 3 to
with the com. from which it is lewhat pointed, pper subsessile, dly winged, with diam., rays 20
k , lance-oblong, vith an abrupt ous; ach. oval, t. 2 to 3 f high, Aehenia $4^{\prime \prime}$ mostly alter. petiole, oppo. udisl-obovate, n. St. 2 to 4 : Hds. few, $1^{\prime}$ -Aug.-Varia-te-toothed, etc. se, subserrate, st truneate.invariable iu
osite, eonnate. s. in a trichot. ael. broadly , plant eoarso airs forming a Ach. $6^{\prime \prime}$ long.
tanical eoles ; disk cle chaffy; ssed, winge involucre; te, cordate, tomentum; 1 and green St. 1 to $2 i$ contrasted is
nt, roughislı ate-toothed;
its mediciat ligulate, , seales in Iffy ; acheiean herbs sessile, his. rigid, 3 to

If lighl. Radieal petioles if long. Lvs. 4 to 12 long; $\frac{1}{2}$ as wide. Irds. white. with 5 very short cueullate rays. Jl.-Sept.
2 P. Hysteróphorus L. Anmal, puberulent, decumbent, lower lvs. bipinnatifia, upper linear ; hds. numerous, very small, in a diffuse paniele.-River banks, Flis. to La.
44. I'VA, L. Marsh Elder. Highwater Surub. Heads discoid, monœcions, involucre of 3 to 0 seales, distinet or partly united; marginal flowers 1 to 5 , fertile, the others sterile; receptacle elaffy; achenia obconie, obtuse; pappus none.-Herbs or shrubs. Lower liss opposite.
1 I. frutéscens L. Shrubby; lvs. floshy, laneeolate, eoarsely serrate; upper lance-linear, entire; hds. axillary; scales 5, distinct, rounded; ach. 5.-Borders f salt inarshes, Mass. to Fla., eommon. St. 3 to $8 f$ ligh, with numerous opposite branehes and lvs. Hds. sinall, green, drooping on short stalks, in leafy, puniculate raeemcs. Jl.-Sept.
天. ciliàta Willd. Annual, hairy; lvs. ovate, acuminate, petiolate, coarsely toothed, upper lance-ovate; hds. spicate; scales 3, distinct, roundish, ciliate; ach. 3.-Wet grounds, Ill. to La. A coarse plant of no beauty, 3 to $7 f$ high. Lvs. 3 to $4^{\prime}$ long. Spikes dense, 3 to 5 ' long, numerous, panicled, green, like ais Ambrosia. Aug.-Oet.
I. imbricària Walt. Herbaceous, terete, glabrous; lvs. fleshy, linear-laneeolate, 3-nerved, tapering to the sessile base; lids. axillary; invol. of 6 to 9 , fleshy, obtuse, rounded scales in 2 rows, their margins searious, laceraied; acl. 2 to 4-2f Sea coast, N. Car. to Fla. Plant 1 to $2 f$ high. Lss. 1 to $2^{\prime}$ long. Hds. drooping. on short pedieels, in leafy elusters or raeemes. Jl.-Oct.
45. AMBRO'SIA, Tourn. Horse-weed. (Gr. $\dot{a} \mu \beta \rho o \sigma i a$, food of the gods; a term strangely applied). Hds. heterocephalous. Sterile: involacre of several scales mited into a depressed, hemispherieal cup, many-fiowered: anthers approximate, but distinct; reecptacle naked. Fertile; involnere 1-leaved, eutire or 5 -toothed, 1 -flowered; coroll: 0 ; styles 2 ; stamens 0 .- Herbaceous plants with mostly opposite lus. and unsightly flowers.
§ Sterile heads sessile, densely spfante, chaffy. Leaves alternate............................. No. $\frac{4}{1}$ \$ Sterile lieads pedicellate, racemed, not chatfy.-Leaves opposite.................................. $\frac{1}{8}$
I A. trifida L Hairy, rougli; los. 3 -lobed, serrate, the lobes oval-laneeolate, aeuminate; $f r$. with 6 ribs ending below the eonieal summit.-(1) A very tall, lerbaeeous plant, along streams, \&e. Can. and U. S., common. Stem 5-10 high, ereet, branching, firrowed. Leaves opposite, in 3 large, deep lobes, with long pmints and elose serratures. Flowers inean and obseure, in slender, leafless, terminal raeemes, the fertilo in axillary glomerules. Aug.-It is greedily eateu by hoises.
13. integrifolia. Lvs. ovate, acuminate, serrate, bristly on both sides, ciliate at base, often some of ticm 3 -lobed. (A. integritolia Muhl.)
2 A. artemisiæfolia L. Hog-weed. Lvs. twice-pinnatifd, nearly smooth; petioles ciliave; rac. terminal, panieled ; st. virgate.-1) A common and troutlesomo weed of the gardens, tields, see. (Can. to Ga.) far more worthy of its Englist than its Latin namo. Stem 2-3F high, brancling, pubescent when young. Leaves with segments veute and parallel. 1 arren Howers small, green, in terminal racemes, tho fertile cnes sessile about the axils of the upper leaves. Aug., Sept. ( 1 . elatior Ph.)
3 A. psylostachva DC. Whitish with appressed woolly hairs, branehed; lvs. crowded, rigid, the lower opposite, bipinnatitd, upper laneeolate, sessile, pinnatifd ; sterile huds. in spicate racemes, fertiie clustered at the base of the sterile spikes, in the axils of the upper leaves; fr. hairy.-(1) Prairies, Wis. to Tex. Stem $1-5$ f higl, at lengtle 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 single tooth or short lobe on each side near the base；sterile hds．densely spicatc，fer－ tile axillary；fr． 4 －angled，acutely pointed，the 4 ribs produced in 4 short spines． －（1）Prairies，Ill．to La．Stem I－3f high，with numcrous leaves and very dense，
46．XAN＇THIUM，Tourn．Clot－weed．Heads heteroeephalous． Sterile，in globous heads；seales distinct，in one row ；anthers approxi－ mate，but distinct；reeeptacle chaffy．Fertile：involucre 2－leaved， clothed with hooled pick＇es， 1 or 2 －beaked，enelosing 2 flowers； stamens 0 ．－（1）Coarse weeds vith alternate lvs．
1 X．Strumarium L．Rough，unarmed，branching；lvs．cordate，lobed，3－veined， unequally serrate；fr．elliptical，ar．ucd with uncinate，stiff thorns，and ending
with 2 ，spreading，straight horns． Eng．and Mid．States．Stem branched，bristly， large，on long stalks，rigid．f Fls．fcw together，terminal 2－3f high．Leaves in sessile，axillary tufts．Fruit a hard， 2 －celled burr，terminal，globular，grecn；$q$ with stiff，hooked prickles，which，liko Liave of the noar an inch long，covered disperse the secds．Aug．－Variable；fruit more the common burdock，serve to


## 2 X．spinòsum

spines at base of the loavitish－downy，armed with triple，slender，subaxillary spines， petiolate， 3 －lobed or dent riple，slender；lvs．ovate－lanceolate，cuneate at base， twico longer than the spines；entire，under surface and vcins above whitish， Roadsides and ficlds，Mass．to Penn，and Gith slender，uncinate thorns．－ spicuously armed with straw－colored spines 3．Plant about if high，very con－ the upper，fertile in the lower axils．Sept．${ }^{\frac{3}{2}-l^{\prime} \text { Nov．long．Heads sessile，sterile in }}$
47．MELAN＇THERA，Cass．
ther．）Heads discoid；flowers（Gr．$\mu \dot{\varepsilon} \lambda a_{\Omega}$ ，black，Lat．anthera，an－ series；receptacle chaffy，all tubular，$\succcurlyeq$ ；scales in 2 subequal achenia short，truneate，ancular pales partly investing the flowers； or bristles．－ 44 Herbs rough，with pappus a few minute eaducous awns veined lrs．and long peduncled square stems，opposite，petioled， 3 － ped with a white appendage．$h$ ds．Cor．white．Anth．black，tip－ M．hastàta Mx．Lus，hat scales ovate－lanccolatc，acumin 3－lobed，acuminate，dentate，on slender petioles； to Fla and La．Sts． 3 to of high，beautifully vaid，cusp－pointed．－Dry sails，S．Car slender，erect，few－flowered．Lveautifully variegated with purple，the branches upper smaller．Hds．near $6^{\prime \prime}$ broad，deep green，very rough， 4 to $6^{\prime}$ long，the colors．－Jl．－Sept．broad，of stiff scales and singularly contrasted，
48．ZIN＇NIA，L．（To John Godfrey Zinn，a German botanist， 1557．）Heads radiate；rays $ㅇ$, disk tubular，$\vartheta$ ；seales of the involucre oval，margined，imbricate；receptacle chaffy，conieal ；pappus of the disk of 1 or 2 erect，flat awns．－（1）American herbs，with apposite， entire lvs，and solitary terminal hds．Rays bright colored，showy． Z．multiflora L．Les．ovatc－lanccolate，abrupt at base，scarcely petioled；hds． on peduucles as long as the lvs．；pales obtuse，entire；ach．of the disk with one awn－Fields and waysides，Ga．，Fla．，to＇Tex．Sts． $6^{\prime}$ to $2 f$ high，simple or Rays about 11 ， 1 to 2＇long，rather obtuse．Ped．enlarged upwards，hollow 2 Z．élegans L，searlet within，yellowish without．May，Jn．§ longer than the lvs．pars．ovate，cordate，sessile－amplexicaul；hds．on ped． Plant tall，elegant anal shewr serted；ach．of the disk with 2 awns，Gardens； scarlet，crimsou，purple，violet and white．Jl．，Aug．＋Mexico．colors，as orange，
; lvs. crowded, with a single ly spicate, fer4 short spines. nd very dense, rocephalous. ers approxire 2 -leaved, 2 flowers; oed, 3-veined, , and ending tields, \&c., N. igh. Leaves r, green; ; ong, covered ock, serve to $1^{\prime}$ in length; urved. (X. cillary spines, eate at base, ove whitish, e thorns.h, very conle, sterilo in subequal flowers; cous awns etioled, 3black, tip-
er petioles; ails, S. Car e branches $\mathrm{B}^{\prime}$ long, the contrasted,
botanist, involucre is of the apposite, wy. oled; hds. with ono simplo or s, hollow Gardens; s oramge,

3 z. pauciflorum, with bright yellow flowers is sometimes cultivated.
49. HELIOP'SIS, Pers. Ox-eye, (Gr. $\eta \boldsymbol{\eta} \lambda \iota o \varsigma$, the sun, $\delta \psi \iota \varsigma$, appearance; flowers radiant like the sun.) Hds. radiate; involucre imbrieate, with ovate, subequal scales; rays linear, large, $\uparrow$; 'disk $\succcurlyeq$; receptacle chaffy, conical, the pales lanceolate; achenia 4 sided; pappus $0 .-4$ Lis. opposite. Hds. large. Fls. yellow. (Helianthus, L.)
H. lèvis Pers. St. smootl ; lvs. ovate-oblong, coarscly serrate, petiolate, 3veined, smooth bencath, upper ones usually lanceolate, lower ones more or less truncate at base.-A large, symmetrical plaut, in hodges and thickets, U. S. St. angular, striate, di- or trichotomously branched above, 3 to 5 f high. Lvs. 2 to $6^{\prime}$ by 1 to 4 ', acuto, distinctly 3 -veined. Branches thickened at the summit, each terminating with a large, solitary, yellow head. Rays lanceolate, broad at base and obtuse at summit. Jn., Jl.
ß. Grécilis. Small and slender; lvs. scabrous, ovate-lanceolate, acute at base.-2f high. (H. gracilis, Nutt.)
$\gamma$. scìmra. St. and lvs. scabrous and yellowish-green; lvs. somewhat deltoid, distinctly truncate at base.-6f high. Common in Ind. (H. scabra, Hook.)
50. TETRAGONOTHE'CA, Dill. (Gr. $\tau \varepsilon \tau \rho a$, four ; $\gamma o ́ v v$, angle ; $\theta \dot{\eta} \kappa \eta$, envelope.) Heads radiate; involucre double, the outer of 4 leafy brants united at base, the inner of 8 small seales similar to the chaff of the conical receptacle ; achenia smooth, truncate, destitute of pappus.- 4 Herb clothed with viscid hairs, opposite lvs., with yellow-flowered, large hds.
T. helianthoides L. Sandy soils, Va. to Fla. and Ala. A stout, coarse, unsightly herb, 2 f high. Lvs. ovate, sossile, repand-toothed, 3 to $5^{\prime}$ long. Harse 1 or few; on long peduncles, the rays spreading nearly $3^{\prime}$. Cor. strongly veined.
Apr.-J.Jn.
51. ECHINA'CEA, Mœnch. Purple Cone-flower. (Gr. Ė $\chi i ̈ \nu o \varsigma$, the hedgehog; from the eharacter of the pales.) Heads radiate ; involucre, scales in 2 rows; ray flowers neutral; disk flowers $\wp$; receptacle conic, with rigid, mueronate pales; achenia 4 -angled; pappus 0.- $2 f$ Lvs. alternate. Rays purple, pendulous. (Rudbeckia, L., Nutt.)
1 E. purpùrea Moencl.. Very rough; lower los. broad-ovate, 5 -veined, attenuate at base, remotely toothed; cauline lanceolate-ovate, acuminate, ncurly entiro; rays 12 to 15 , very long, defloxed, bind.-Thickets and barrens, W. and S. States. Plimt showy, 4f high, branched. Lvs. 4 to $8^{\prime}$ l.ong, rough with short, stiff bristles, 3 -veined. Hds. large, solitary, on long ped. Disk thickly beset with the stiff, pointed, brown chatt.' Rays 2 to $3^{\prime}$ long, penduious, rarely varying to white. $\dagger$ Л.--Sept.
2 E. angustifdilia DC. St hispid, subsimple, slender, naked above; lvs. entire, hispidly pubescent, 3-veined, lower lanceolate, petiolate, upper lance-linear, sessile; scales in about 2 rows, short; rays 12 to 15 , slender, drooping.-Prairies and narshes, Mll., Mo. to Tox. Plant of a more slender habit than the last, 2 to 3 f high. Hds. on long, naked ped. Rays 1 to $2^{\prime}$ long, purple, varving to white. Disk brown. May-JI.
52. RUDBECKI'A, L. (To the celebrated Olaus Rudbeck, Professor of Botany, at Upsal, Sweden.) Heads radiate; involucre seales nearly equal, leafy, in a donble row, 6 in each ; ray-flowers neutral ; disk perfect; receptaele conic or columnar, with unarmed pales or chaff; achenia 4 -angled; pappus none, or a lacerate or toothed margin.- 4 Lrs. alternate. Hds. large. Rays yellow.

8iays lirge, drooplng. Dlask columnar, at lenst in fruit...........................Nos. 1, 2
\& Ryg preahna. Disk dark purphe, conleal or rounded. (*)

* Leaves decply lobed or parted, the npper undivided.
* Leaves undivided.- Pales of the disk whitish-downy.................................................. 30s. 3, 4


1 R. nítida Nutt. Glabrous, shinlng, subsimple, lvs. thick, lanceolate, acute, the lower subserru'ate, 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 $5 \mathrm{t}^{\prime}$ high, iu swanpy tliekets. Lve. with proninent veins and veinlets. Hds. on long naked peduncles. Rays 9 to 12, nearly $2^{\prime}$ long. Disk dark purple, oblong-ovate or spieate in fruit. Jn., Jl.
2 R. laciniàta L. Glabrous; lower lvs. pinnate, seginents 3 -lobed, upper ones ovate ; pappus crenate.-In the edges of swamps and ditches, Can. and U.S. $A$ tall. slowy plant, resembling Helianthus, from whiel, however, it is readily distinguished by its conieal, at length ovate disk. St. round, branching, 6 to 8 f liigh. Lvs. alternate, anple, rough, upper ones generally ovate, the rest variously divided, toothed or cut, petiolate. Fls. large, terminal. Rays $1 \frac{1}{2}$ to $2 \cdot$ leng, oblanceolate, bright yellow, spreading or drooping. Aug. (R. Іॄvigata Ph.)
3 R. subtomentòsa Pl .
lispid-scabrous above, softly st. branehing, tomentous-pubescent; 1vs. petielate, lobed or 3-parted, upper undivided numerous, spreading; rays 10 to $\mathbf{1 5}$, spreading; disk at length clebous; seales bearded, shorter than the corollas.-Priries ic Wens at length glebous; pales to 5 f high, angular, marked with brairies, \&c., Western and S. W. States. St. 3

4 R. triloba L. Hirsute; branches panieled
mostly 3 -lobed, coarsely serrate aeuminaced spreading ; lewer cauline lvs. clasping serrate or cutire ; radical acuminate; upper ovate lanceolate somewhat inciscly lobed, petiolate : 'lds. rather small, disk dark purple; at lenath ote or rays 8, broad-oval, rather lenger than the lisear aark purple; at length ovoid; and W. Statcs. A handsome speain the to 4 f , refexed seales.-Fields, Mid. $4^{\prime}$ loug, 3 -vcined. Rays deep yellow, 6 to $10^{\prime \prime}$ long , very behing. Lvs. 2 to date-awned at the summit. Aug., Sept. $10^{\prime \prime}$ long, ${ }^{2}$ as wide. Chaff euspi-
5 R. móllis Ell. Suft-woolly or tomentou
ing; seales linear laneeolate, reflexed; rays all over; lvs. oblong, sessile or clasp. ple except the eaneseent pales. W. Ga. to a narrow limit. Plant whitened with down, 2 to 3 f high. Lrs. small as yet large; rays an inelı long. Pappus almost none. Aug.-Oet.
6 R. Heliópsidis Torr. \& Gr. Slightly downy; lvs. ovate or oval 5 -veined, mostly obthse, petiolate; sealcs obtuse, squarrous; rays 10 to 12 ; disk conieal, dark purplo execpt the downy eancseent pales.-Barrens, W. Ga. and Ala. Plant 1 to 2 f high. Livs. 2 to $3^{\prime}$ long, the lower on long petioles. Pappus searcely any.
Aug., Sept.
7 R. hirta L. Very hirsute or hispid; st. simple or somewhat braneled; pell. naked; lvs. ovate-spatulate, 3 -veined, petiolate, mostly entire, the upper ones sessile, ovate-laneeelate ; invol. scales numerous, narrow, imbrieated in 3 -rows; rays spreading, oval; pales bearded.-A showy plant in dry seils, Can. W. to Fla. rarcly in N. Eng. Sts. subsimple or branching from the base, cach branch leas: less towards the summit, and bearing a large head with 12 to 15 bright yellew rays. These are an inch long, and surrouad a broadly conical disk of dark brown ehaff and flewers. $\dagger$ Jl., Sept.
8 R. fülgida Ait. St. lirsute with rigid hairs; branches slender, naked above: lvs. strigous-pubescent, remotely dentate, radical petiolate, ovate, 5 -veined, caulinj laneo-oblong, tapering to tho sessile, subclaspiny bate; seales oblong, spreading, as long as the spreading rays; pales glabrous, linear-oblong, obtuse.-Mountains, Peun. to Ohio and Ga. St. 1 to 3f high. Rays 12 to 14, seareely longer that the leafy involuere, decp orange-yellow. JI.一Set. $\dagger$ (R. ehrysomelenger. R. R.
spatulata Ph.)
9 R. speciòsa Wender. St. hispidly hirsute; braneles slender, elengated, naked above; lus. scabrous-pubescent, strongly dentate acuminate, radical ovate, 5 -veinced, on leng petioles, eaulino ovate and lanceolato, 3 -veined, upper sessile; seales Borders of woods Ill. (Jenney) the spreading rays; pales lingar-oblong, acute2 to 4 f high. Lrs. rather thin, radieal, 4 to $5^{\prime}$ by 3 to $4^{\prime}$, the teetl mueronulate,
petioles 6 to $10^{\circ}$ long. Rays about 18, oblong, linear, bright yellow. Aug.-
Oct. $\dagger$ Oct. $\dagger$
53. LEP'ACHYS, Raf. Heads radiate; involucre in one series of linear seales; ray flowers few, neutral, disk perfect ; receptacle colminnar, chafty; chaff obtuse, and bearded at apex; pappus 0 ; fertile achenia compressed, 1 to 2 -winged. -4 Lvs. alternate, pinnately divided. Hds. of fls. yellow, with long, drooping rays.
L. pinnata Torr. \& Gr. Scabrous; lvs. all piunate, the divisions 3 to 7, some of the lowor ones 2 -parted, the rest undivided; rays elongated.-In dry soils, Western N. Y., W. and S. States. St. 2 to 4 f high, slender, furrowed and hispid. IIds. very showy. Rays yellow, about 2' in length, pendulous, the disk ovate, purple. Ju--Sept. (Rudboekia Mx. Obelisearia Cass.)
54. HELIAN'THUS, L. SUn-flower. (Gr. $\ddot{\eta} \lambda \iota o s$, the sun, äl'OoS, flower.) Leads radiate, ray-fls. neutral, risk ఛ̧; 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 2 , rougli. Lis. opposite, the upper often alternate, mostly tripli-veined. Rays yellow, disk yellow or purple.
§ Disk (its coroilas and pales) dark purple, mostly convex. (a)

.Nos. 1, 2
a
§ Dlsk (Its corollas and pales) yellow. (b)
b Leaves chiefly alternate and fenther-velned

c Scales ercet, closely lmbriented.-Plants green, rongh.....................Nos. 12, 13
-Pliuts whitsis, dowiy..........................os. 14,15
e Scales loosely sprealing. Meads inrge. 9 to 15 -rayed. (d)
d Scales lance-linear, longer than disk. Leaves thin.....
Nos 16,17

1 H. ánnuus I. Lrect, stout; lvs. all cordato, 3-veined, only the lowest Jpposite ; 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 $2 f^{\prime}$ to 10 , or even $15 f$. Tho enormous sizo of the flowers with their broad rays of brilliant yellow aro too well known to require description. A variety oceurs with the flowers all radiate. Jl., Aug.-An ediblo oil has been expressed from tho seeds.
2 F. débilis Nutt. Decumbent, slender; lvs. ovate, serrulate, petiolate, mostly alternato; hds. small, solitary, podunculate; 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. Ercet, hirsuto, simple, bearing a single lead; lvs. sessile or nearly so, roundish obovate or ovate, obtuse, opposite, crowded below; scales and pales lanceolate, acuminate, crect, dark purplo; rays 7 to 10 , rarely none. - 4 Barreus, Ga., Ala., Fla. Sts. often clustercd, I to 3 f high. Lvs. very rough on tho upper surface. Hds. near $1^{\prime}$ diam., disk dark purplc. Aug., Sept. $\dagger$ (Rudbeekia, Plı.)
4 H. heterophýllus Nutt. Slightly hispid, slender, bearing a single head; lvs. opposite, ontire, subsessile, tho lower oval, upper linear-lanceolate, scales acuminate, erect, ciliate; pales acute; rays 12 to 18.-2f N. Car. to Fla. and La. St. 1 to $2 f^{\prime}$ high. IIds. 6 ' diam., rays expanding $2 \frac{1}{2}^{\prime}$. Ang., Sept.
5 H. angustifòlius L. Ereet, 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, fow ; scales lancelinear, the long point spreading; pales linear, 3 -toothed.-Sandy or roeky places, N. J., Ky., and S. States, comrion. St. 2 to 3 f high, subsimple. Lvs. ${ }^{*} 2$ to $5^{\prime}$ by 3 to $\mathrm{c}^{\prime \prime}$, broadest at tho abrupt base. Rays 12 to 18 , expanding about 2'. Disk flowers brown at tho summit. Aug.-Oet.


## IMAGE EVALUATION

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6 H. rigidus Desf. St. rigid, simple or with few branches, scabrous or smooth. ish, nearly naked above; lus. lanceolate, tapering to 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 obtusish.-Prairies, \&c., Wis. (Lapham), to Mo., La., \&c. Plant 2 to 4 f 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 ycllow. (H. scaberrimus Ell.)
1 H. atrorùbens L. St. with few long, naked peduncles above, hirsute below; lvs. ovate, or oval, obtusish, abruptly contracted into winged petioles, subserrate, rough or hispid, 3 -veined; scales obovate or oblong, obtuse, 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. Alug.-Oct.
8 H. gigánteus L. St. rough, hairy lvs., alternate (the lowest opposite), lanceolate, acuminate, serrate, scabrous, obscurely 3 -veined, tapering at base into short, ciliate, winged petioles; scales lanceolate-linear, ciliate; pappus of 2 short, slightly fringed scales.-Can. to Car. and Ky., in low grounds and thickets. Stern 4-8if high, 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.
"ß. AMBIGUUS. Lvs. nearly all opposite, sessile and rounded at base."-L. I.
$(\mathrm{T} . \& \mathrm{G}$.
9 H. tomentòsus Mx. St. stout, pubescent, branched above; lvs. mostly alternate, acuminate, nearly entire, scabrous above, tomentous or nearly glabrous be neath, lower ones ovate, petiolate, upper long-lanceolate, subsessile; hds. long-pedunculate; scales lance-linear, long-acuminate, villous, squarrous; chaff 3 -toothed, lirirsute at summit.-Dry soils, Ill. to Ga. Plant 4 to 8 f high, with ample lvs. and fls. Lvs. 6 to $12^{\prime}$ by 2 to $6^{\prime}$, some of them tripli-veined. Rays elliptical lanceolate, about $15^{\prime \prime}$ long. Aug.-Oct. $\dagger$
$\beta$. Lvs. oval, mostly opposite.-Ga. (H. spatulatus Ell.)
10 H. grosse-serràtus Martens. St. smooth and glaucous; lvs. mostly alternate, lanceolate, or lance-ovate, long-acuminate, sharply serrate, scabrous above, hoary and softly pubescent beneath, abruptly contracted into naked petioles; scales lance-subutate, loosely imbricated, sparingly ciliate, as long as the disk,-Ohio,
Ind., Ill, to La. Allid to HI giganteus. St. 4 to 6 f high. Lvs. 6 to 9 ' by. 1 to $2^{\prime}$, broadest near the base, lower ones rather coarsely serrate. Rays 15 to 20 , expanding near $3^{\prime}$. Aug., Sept.
11 H. tuberòsus L. Jerusalem Artichore. Root bearing oblong tubers; lvs. 3 -veined, rough, lower oues opposite, cordate-ovate, upper ovate, acuminate, alternate; petioles ciliate at base.- 44 Native of Brazii. The plant has been cultivated for tho sake of its tuberous roots, which are used for pickles. It is naturalized in borders of fiolds, liedges, \&c. Sept. \& $\ddagger$
12 H. lætillòrus Pers. St. rough and branched abovo; lvs. oval-lanceolate, actminate, serrate, tripli-veined, ver $\bar{j}$ rough on both sides, on short petioles, upper ones often altcruate; scales ovate-lanceolate, ciliate, appressed, a little shorier than the disk; chaff entire or 3 -toothed; rays 12 to 20 .-Barrens, \&cce, Ind., Ohio (Torr. $\&$ Gr.) A rough, but showy plant, 3 to $4 f$ high. Lvs. thick, 5 to $8^{\prime}$ by $1 \frac{1}{2}$ to $2 \frac{1}{2}^{\prime}$. Rays nearly $2^{\prime}$ in length. Disk yellow. Aug.-Oct. $\dagger$
13 H. occidentàlis Riddell. St. slender, simple, nearly naked above; lvs, opposite, oval, scabrous, obscurely serrato, contracted at base into long, hairy petioles, upper ones small and few, entire; hds pedunculate; scales lance-oval, appressed. Sand prairies, W. States. St. 3 to 5 f high, scape-like, slender. Lvs. 3 to $5^{\prime}$ by 1 to $2^{\prime}$, upper ones 1 to $2^{\prime}$ long. Hds. fow, middle size. Rays 12 to 15 , liglit yellow. J.-Sept. $\dagger$
14 H. mollis Lam. St. viilcus; lvs. ovate, acuminate, sessile, cordate and clasp. ing, entire or subserrate, tomentous canescent, opposite, upper ones sometimes alternato ; scales lanceolate, villous canescent; pales entirc, acute and canescent above. Prairies and barrens, Ohio, Ind., Mo., common. A hoary and villous species, 2 to
 $1^{\prime}$ by t' $^{\prime}$ J $1 —$ Sept. (H. canescens Mx.)
s or smooth. late, mostly ; hds. few; disk; pales to $4 f$ high. n H. divariimus Ell.)
sute below; subserrate, ut equaling high. Lvs. 0 10" long.
ite), lanceointo short, ort, slightly Stern 4-8f w flowers. ys 12-20.
se."-L. I.
ostly alterabrous be-ag-pedun-3-toothed, le lvs. and cal lanceo-
alternate, ve, hoary es; scales k.-Ohio, $9^{\prime}$ by 1 to 15 to 20 , bers ; lvs. suminate, been cult is natu-
later, act. s, upper rier than io (Torr. by $1 \frac{1}{2}$ to
vs. oppopetioles, pressed. to $5^{\prime}$ by 15, liglit
d claspmetimes nt above. cies, 2 to $25, \frac{1}{2}$ to

15 H. cinèreous. $\beta$. Sullivantir Torr. \& Gr. Rough, cinereous-pubescent; st. virgate, somewhat naked and branched above; lvs. opposite (the upper often alternate), cvate-oblong, narrowed to the sessile base, the lower to a winged petiole; scales lanceolate, canescent, pales pointed, with 2 lateral teeth.-Ohio (Sulivant). St. 2 to $3 f$ high. Hds. as large as in No. 14.
16 E. decapétalus L. Lvs. opposite, ovate, acuminate, irregularly toothed, thin, 3 -veined, scabrous 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 Middle States. St. 3 to $4 f$ high, purplish. Invol. varying in all degrees of leafiness between the present form and the variety following. Aug. $\dagger$
$\beta$ frondosus. Outer scales larger and leaf-like. (H. frondosus L.)
17 H. tracheliifolius Willd. Lvs. opposite, those of the branches mostly alternate, thin, scabrous both sides, tripli-veined, appressed-serrate, acuminate, petiolate, lower ones ovate, middle lance-ovate, upper lance-linear; scales lance-linear, atten-uate-acuminate, longer than the disk, loosely spreading, ciliate; chaff slightly 3 tocthed; rays 12 to 15.-Tall, handsome, in thickets, \&c., Ohio to Ill. and Tenn. St. purplish, 3 to 8 f high. Lvs. 3 to $6^{\prime}$ long. Hds. middle size, at top of the slender, suberect branches. Rays expanding 2 to $3^{\prime}$.
18 H. doronicoìdes Lam. St. branched, rough or hirsute above; lvs. opposite, petiolate, 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 dish; rays 12 to 15.-W. and S. States. Also at Poughkeepsie, N.Y. (W. R. Gerard.) St. 4-7f. Lvs. 3 to $10^{\prime}$ by 1 to $3^{\prime}$; petioles $t$ to $1^{\prime}$ long. Rays very showy, 15 to $20^{\circ}$ by 4 to $6^{\prime \prime}$. J. -Sept.
$\beta$. plena-flora. Fls. all radiate.-Gardens. A handsome flower, somewhat
like a yellow Dahlia. $\ddagger$
19 H. strumòsus L. St. smooth below, scabrous above; lvs. ovate-lanceolate short petioled, all similar, acuminatc, finely serrate, scabrous above, smooth or tomentous-canescent beneath; hds. few, about 10 -rayed; scales ciliate, equaling the disk, squarrous-spreading at tip.-4 Grows in swamps, \&c., Can. and U. S. St. 3 to $5 f$ high, erect, branching above. Lvs. petiolate, with an acute point and close serratures, the lower surface varying in the degree of pubescence. Rays bright yellow, an inch or more in length. Scales hairy. Jl.
20 H. hirsùtus Raf. St. simple or dichotomous above, scabrous, hirsute; lvs. opposite, petiolate, subserrate, 3 -veined, ovate-lanceolate, obtuse at base, acuminate, vory scabrous above, hirsute beneath; scales ovate-lanceolate, 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' by 1-3', petioles $\frac{1}{2}-1^{\prime}$ long. Rays very showy, $15-18^{\prime \prime}$ by $4-6^{\prime \prime}$. Jl.—Sept. (H. diver-
sifolius Ell.)
$\beta$. pubescens. Lvs. tomentous beneath, subsessile. (H. pubescens Hook.) 21 H. divaricatus L. St. smooth, branching or simplo; lvs. nearly opposite, sessile, ovate-lanceolate, 3-vcined, scabrous above, smooth beneath; panicle trichotomous, slender, few-flowered.-Rocky woods, brook-sides, U. S. and Brit. Am. Stem of ligh, glaucons. Leaves rather abrupt at base, tapering to a long, acute point, with obtuse serratures. Flowers large, although small for the geng, acute, few, yellow and showy. The panicle is either 2 or 3 -forked. Aug., Sept.
3. scaberrimus. St. subsimple; lvs. thick, exceedingly rough and rigid; opposite or ternately verticillate.-Barrens, West.
22 H. microcéphalus Torr. \& Gr. St. glabrous; lvs. opposite, thin, oblong-lanec olate, acuminate at each end, petiolate, roughish above, downy teneaih; hds. very small; scales with slender, spreading points; rays 5 to 7.-Thickets, W. Canl., W. States, to La. St. 3 to $6 f$ high, fork-branclied, or sometimes irregularly. Lvs. 4 to $5^{\prime}$ long. Iids. 3 to $4^{\prime \prime}$ diam., rays spreading $1 \frac{1}{2}^{\prime}$. Jl.—Sept.
23 F. Schweinítzil Torr. \& Gr. St. pubescent, with appressed, bristly hairs; ivs. rough above, densely tomentous-canescent beneath, otherwise as in No. 22.-N. Car. in tho upland counties (Curtis). Similar to H. microcephalus, except in its rough and downy clothing.
24 H. lævigaitus Torr. \& Gr. Smooth throughout; st. slender, nearly simple;
hds. small, but larger than in No. 22. Character otherwise as in that speciesAlleghanies of Va and Car.
25 H. longifolius Ph. Very smooth, often clustered; los. chiefly 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 7f bigh, smooth and dark purple. Hd. not larger than in No. 22.-A rare species.
55. HELIANTHEL'LA, Torr. \& Gr. (Lat. diminutive of Helianthus.) Involucre, Howers and pales as in Helianthus; achenia compressed, 4 angled, one or more of its angles slightly winged and produced into a persistent, awn-like or chaffy appendage.-2f Lvs. scattered.
H. tenuifolia Torr. \& G:. Rough, slender; lvs. narrowly linear; scales lancesubulate, spreading, hairy; rays 10 to 12 ; pales 3-lobed; ach. 2-toothed at the sunmit. Sand hills, Gadsden Co., Fla. (Crapman).
56. ACTINOM'ERIS, Nutt. (Gr. aktiv, a ray, $\mu \dot{́} \rho o s$, a part; partially radia :.) Heads many-flowered, ray flowers 4 to 14 , rarely 0 ; involucre scales foliaceous, subequal, in 1 to 3 series; receptasle conical or convex, cliaffy; achenia compressed, flat, obovate, mostly winged, \& awned.-2f Plants tall, vith 3 veined, serrate lvs. Hds. corymbous. Rays when present yellow

1 A. helianthoides Nutt. St. liirsute, winged except near the base; l........................................ nate, ovate-lanceolate, decurrent, acuminate, serrate, hirsute and scabrous; corymb contracted; rays $6-14$, long, irregular; scales erect. -In barrens and prairics, Western Statcs. It is a rough plant, with the aspect of a Helianthus. Stem ${ }^{2}-4 \mathrm{f}$, Jl . (Vi. 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; lvs. alternate, often opposite, oblong-lanceolate, elongated, tapering to each acute or acuminate end, scabrous, dccurrent; lids. small; scales spreading or refexeded; rays 4-8; regular, short; receptacle very small. -Dry, alluvial soils, W. N. Y. and W. States, common. An unsightly weed, $5-10 f$ high. Leaves $6-14^{\prime}$ by $1-3^{\prime}$, sharply serrate, espeeially the lower. Rays $\frac{1^{\prime}}{\frac{1}{2}^{\prime}}$ long. Fls. all yellow. Aug. -Oct. (Coreopsis alternifolia L.)
3 A. alba Torr. \& Gr. St. narrowly winged, rarely wingless; lvs, glabrous but rough, narrowly lanceolate, acuta at cach end, finely serrate; 'scules lance-linear, fow, in about 2 rows; rays none; ach. broadly winged, with 2 sprcading awns; cor. white.-S. Car., Ga to La., common in moist, rich soils. St. 4 to $6 f$ high. Lvs. 5 to $8^{\prime}$ long. IIds. in small corymbs, globular. Aug.-Oct. (A. squarrosa,
$\beta$. Nutt.)
4 A. nudicaùlis Nutt. Rough, hairy; st. wingless, naked and branched above; lus. ollong, unequally serrate, acute, closely sessile, the upper bract-like; lids. paniculate, corymbed; scales pubescent, in 2 or 3 rows; rays 7 to 12 , linear; ach. broad-obovite, narrowly winged.-Ga. (Feay, Pond), Fla., Ala., in sandy soil. St. 2 to 3 f high. Livs. 2 to $3^{\prime}$ long. Ach. $1^{\prime \prime}$ long. Awns erect.' Fls, all yellow. Rays 1 to $1 \frac{1_{2}^{\prime}}{}$ long. Sept., Oct.
57. COREOP'SIS, L. Trick-Seed. (Gr. hó $\rho \iota$ ̧̧, a bug, ǒ $\psi \iota \varsigma$, appearance; from the concavo-convex, 2-horned achenia.) Heads manyflowered, radiate, rays about 8, rarely 0 ; involucre double, each 6 to 12-leaved; receptacle 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.
opposite, long. ewhat serrate rays 8 to 10 , Id. not larger

Helianthus.) upressed, 4uced into a
scales lanceoothed at the
part ; par, rarely 0 ; cle conical winged, \& corymbous.
.....Nos. 1-3 e ; lvs. altercabrous; coens and prainthus. Stem s. all yellow. t pubescent; - each acute or reflexed; Is, W. N. Y. es $6-14^{\prime}$ by ellow. Aug.

## glabrous but

 lance-linear, ading awns; 4 to 6 l high. A. squarrosa, e; hds. panilinear; ach. n sandy soil. s. all yellow.cs, appearads manyeach 6 to inate, each times with yellow or
§ Corollas of the disk dark purple. (a)
a Ray towers yellow with n purple base. Achenla incurvei.........Nos. 1, 2 © Corolias of the disk yellow. Kays rose-cow, Achenia not incurved, 2 -awned.....Nos. 8 , 5

b Leaves sessile, divided often so as to appear verticiline
b Leaves petiolate, never serrate, - plnnate with lance-linear ...................ss. S-11 b Leaves petlolate, serrated -simpla, or rarely nurlcled below ...Nos. 12, 18 -simple ; achenla awns obsolete........... Nos. $16-17$ -compound.-Rnys about 8.....................Nos. 18-17 18 .
-Rays wantlng................................. 21
1 C. Drummóndii Torr. \& Gr. Pubescent; los. pinnately divided, sometimes slmple, segments (or leaves) oval, entire ; scales lanceolate-acuminate; rays unequally 5 -toothed, twice longer 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.)
B. atrosanguinea. A garden variety with dark orange fle. $\dagger$

2 C. tinctoria Nutt. Glabrous; lvs. alternate, radical ones subbipinnate, lits. oblong-linear, entiro, smooth, cauline subpinnate, lits. linear; rays 3 -lobed at the apex, ach. wingless, toothless.-A handsome border annual, native of tho upper Missouri. St. 1 to 3 f high, with light, smooth foliage. Hds. with yellow rays, beautifully colored with purple at thcir base. Flowering all summer. $\dagger$ (Calliop-
sis DC.)
3 C. gladiata Walt. Glabrous; st. terete, lus. thickish, alternate, some of thom ternately divided, the lower lance-oblong, long-tapering to a clasping petiole, upper lance-linear, acute; outer scales lance-vate; ach. fringed with 2 slender awns.Moist soils in barrens, N. Car. to Fla. St. 2 to 3f high, slender. IIds. several, corymbod; 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 ovaic, obtuso; ach. wing-fringed, the 2 awns very short.-Moist soils, in barrens, N. Car. to Fla and La. Sts. slender, 2 f high. Hds. several, corymbed, with the rays 3 -lobed at the dilated summit. Jn.-Sept.
5 C. Cmleri Ell. Glabrous; st. angular above; lvs. opposite, or the lower alternate, lance-ovato, narrowed to a clasping petiolc, upper lanceolate; outer s'ales oblong, obtuse; ach. margined, ciliate, the 2 awns very short.-W. Ga and Fla., near the Chattahoochee. Sts. $2 f$ high. Lvs. rather thick, entire, the upper always opposite. Jl, Aug.
G C. nudàta Nutt. Glabrous, very slender; lus. few, terete, rushl-like, alternate, the lower very long; lds. few ; outer scales very short, obtuse, inner ovate, acutish; rays wedge-obovate, unequally crenate-lobed.- 4 A curious species, in 2 shady swamps, Ga. and Fla., near Savannah to St. Mary's and $\Lambda$ palachicola. Sts. sproading 20". Apr.-Jn. $10^{\prime}$ long. Rays somewhat fan-shaped, rose-purple,
7 C. ròsea Nutt. St bran
outer scales very short; rays oblong opposite, 1-veined, linear, entire, ped. short; species in wet grounds, Mass. ligh. Lvs. 1 to $2^{\prime}$ long, scarcely $1^{\prime \prime}$ wide clothing the stender, erect, 8 to $16^{\prime}$ Rays rose-color, varying to white. Disk light yellow the stem. Hds. few, sma!!.
8 C. senifolia Mx. Afinutely downy or glabrous; lvs. J., Aug.
appearing in whorls of 6 ; lfts. ovate-lanceolate obtuse; rays oval-oblong ens. ovate-lanceolate, sessile, acute, thick; scales downy, to 2 f high, angular, strict, slender. the disk yellow. Jl, Aug. B. stellita. Lfts. lanc.

Tenn. Lvs. 2 to $3^{\prime}$ longinear, and even linear, mostly glabrous. -Ky . and 9 C. delphinifoli
are each again 2 to 5 -parted slabrous; lus. opposite, sessile, divided into lfts. which summit t outer scales parted, segm. linear, entire, acute; disk corollas brown at Fla. and Ala. St. 1 to $2 f$ high. Lits. 1 to obtuse; rays acute.-Barrens, Va. to Aug.
10 C. verticillàta L. Glabrous branehed lrss. 3-divided, closely sessile, divisions
pinnately or bipinnately parted, segments filiform, linear, obtuse; rays acute or (in cultivation) obtuse and 2 or 3 -toothed; ach. obovate, slightly 2 -toothed. $-2 f$ Moist places, Md. and Western States. Stem 1-3f high. Leafelo apparently 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 mooth; st. branched, angled and striate, very leafy to tho summit; lus. sessile, deeply 3-cleft (to below the middle), rigid, lobes linear, acutish, entire or ugain elett; rays obovate-oblong; ach. linearelliptic, in-curved.-Dry prairies, W. States. Stem $1-2 f$ high, sometimes mach branched. Leaves $1-2 \frac{1}{2}^{\prime}$ long, some of them undivided, lobes $2-4^{\prime \prime}$ wide. Heads 1 or several, with yellow rays. Outer scales linear oblong, obtuse, Ju., JI. (Calliopsis, Sprong.)
12 C. tripteris I. Glabrous; sta simple, tall, corymbous at summit ; lvs, coriaceous, opposite, petiolate, 3-5-divided, divisions linear-lanceolate, entire, acute; hds. small, on short peduncles, rays obtuse.-A tall, smooth, elegant species, in dry soils, Southern and Western States, common. Stem 4-8t ligh, slender, terete. Divisions of the leaves 3-5' by $\frac{3}{4}-1 \frac{1^{\prime}}{2}$. Rays spreading $\frac{1^{\prime}}{2}$ long. Outer scales linear, obtuse, sproading, much smaller than the inuer. Jl.-Oct. (Chrysostemma, Less.)
13 C. grandiflora 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. lanceolata L. St. ascending, often branched below; lower lus. oblanceolate, petiolate, the upper lanceolate, sessile, all entire, with scabrous margins; lids. solitary, on very long, naked peduncles; rays 4-5-toothed at apex; ach. suborbicular, with 2 small teeth. $\frac{-2 f}{}$ Native of the Southern States. Heads slıowy. Rays about $8, \mathbf{1}^{\prime}$ by $\frac{3}{3}^{\prime}$. Jn.-Aug. $\dagger$
15 C. auriculata I. Pubescent; lower lvs. roundish-ovate, petiolate, some of them with 2 small, lateral segments at base (auriculate), the upper oblong, nearly or quite sessile; his. few, on long peduncles; outer scales oblong-linear.--Dry soils, Va., Ky. to Ga. and La. Plant 1 to $3 f$ 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. latifolia Mx. Very glabrous, tall; lvs. thin, opposite, ovate, acuminate, unequally toothed, petiolate, the upper ovate-oblong; hds. small; rays 5 to 6 , entive; outer scales 4 to 5, linear, spreading.-Mts., N. Car. to Ga. Plunt with ample ivs. and fow large, yellow rays. Aug.
17 Q. Argitta Ph. Smooth or nearly so; sts. strict, striate-angled; lvs. of the stem simple, petiolate, ovate and ovate-lancoolate, 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 bf high. Ivs. 1 to $3^{\prime}$ long, Rays spreading $1 \frac{1}{2}$. (Root lvs. not seen). May-Jn.
18 C, aùrea Ait, Nearly glabrous; lower lvs. pinnately divided, upper ternately, or simple; divisions owate, lanceolate and lance-linear, acuminate, sharply serrate; outer scales about 8; linear as long as the inner; rays about 8, obtuse; ach. teeth wery 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, arietdsa Mx, Sparingly pubescent; ivs. pinnately 5 to 9 -parted, segments lance-linear, incisely serrate or pinnatifld; hids. small, with conspicuous riys; 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. ungled, 2 to 3 f high, Lvs, thin, 4 to $6^{\prime}$ long, petioles $\frac{1}{2}$ to $\mathrm{I}^{\prime}$. Rays 8, orange-yellow, expapding $1 \frac{1}{2}$, (C. involucrata Nutt.)
20 C . triohosperma Mx . St, giabrous, square, dichotomous; lvs. pinnately 5 to 7 -parted, briefly petiolate, segm, lanceolate, incised or serrate; scales of the outer invol. ciliate, linear, long as the inner; rays entire, large; ach. narrow-cuneate, with 2 bhort, stout awns, =-1 In wet grounds, N. Y., Mass. to Car. A smooth,
acute or (in outhed.- $4 f$ 3 apparently Outer scales triato, very rigid, lobes -elliptic, inbranchcd. Heads 1 or (Calliop-
lvs, coriace tiro, acute; species, in gh, slender, ong. Outer ct. (Chry*

## s. petiolato,

 $r$ or linear; Mo . to $\mathrm{Ala}_{2}$ er lus. ob. is margins; apex; ach. es. Heads o, some of ong, nearly near.--Dry (May, Jn.) all, tho lvs. -Aug. acuminate, 5 to 6, ent with am.lvs. of the tc-serrato; long as tho 1), W. Ga., h. Ivs. 1 ly serrate; ; ach. teeth cd, 2 to $4 f$
d, segments rays; outer ase; awns tates. St. 1'. Rays
nately 5 to $f$ the outer w-cuneate, A smooth,

## Orden 70.-COMPOSITAF.

branching plant, $\frac{1}{}$ to $2 f$ high, with a panicle of large, showy, yellow heads. Lrs mostly opposite, thin, the upper 3-cleft, subsessile. Ach. $\frac{1}{2}$ 'long, awns half at
21 C. discoìdea Torr. \& Gr. Glabrous, much branched, eroct; lvs. ternate, long. petiolate; lits, ovate-lanceolate, strongly dentate. hds. discoid on siender peduncles; outer involucre 3-5 linear-spatulate, leaf-liko bracts; ach. lincar-oblong, twice longer than tho 2 erect awns which are hispid upwards. - (1) Ohio to La Stcm and branches purplish. Tcrminal leaflets 3-5 by $\frac{1}{2}-1 \frac{1}{2}^{\prime}$, lateral much smaller. Heads smali ( $3^{\prime \prime}$ diam.), about 30 -flowered. Jl.-Sept.
58. Bidens, L. Burr-Marigold. (Lat. bidens, two-toothed; the achenia have two (or morc) barbed teeth.) Involucre double; scales somewhat similar, or the outer foliaceous; rays 4 to 8 (sometimes nonc), neutral ; disk-flowers perfeet; receptacle cliaffy, flat; pappus of 2 to 4 awns rough baekwards; aehenia obiompressed, obseurely quad-rangular.-Less. opposite, incised. Fls. yellow.

1 B. bipinnata L. Spanish Needles. Smowy, regular...................................... ${ }^{2-4} 4$ late, pinnatifid, rays very ehort or nono; outer Smooth, lvs. bipinnate, lfts. lanccoach. slonder, clongated.-(1) Grows in waste plac invol. the length of the inner; St. 2 to $4 f$ high, branching, smooth. Ivs, bipinnately dissected, wearly to Ill. Hds, of flowers, on long pedunclos, cach with 3 or 4 (or none) obscure, obovate, yellow rays. Jl.—Sert.
2 B. frondòsa L. Hds. discoid; outer invol. 6 times as long as tho flower, its lcafiets ciliate at lase; lower lvs. pinnate, upper ones ternate, lanceolate, serrate; ach. 2-awned.-(1) A common weed, in moist, cultivated fields throughout Can. and U. S., often called Beggar-ticks from the 2 -horned achenia which adhero to overy passer-by. St. 2 f ligh, diffusely branched. Lower lvs in 2 s or 5 s . Fls. in clusters at the end of tho branches, without rays, yellow, leafy. Aug.,
Scpt.
3 B. connàta Willd. IIds. discoid, smooth; lvs. lanceolate, serrate, slightly connate at base, lower ones mostly trifid; outer scales longer than the head, leafy; ach. with 3 awns.-(1) In swamps and ditches, Can. N. Eng., to Mo. St. 1 to $3 f$ high, smooth and 4-furrowed, with opposito branches. Lvs. thin, taper-pointed, 4 B. cérnua L. IIds. subrodiately ever with a ray. Aug. (B. tripartita, Bw.) all simple, lanceolate, subconnate, dentate. -In swamps and liter as the flower; ivs. and Wisc. St. 1 to $2 r$ high, purpliste. -In swamps anc ritches, Can. to Pa . Branches opposite. Lvs opposite, somewhat con, round at baso, striate above. grcen, finally drooping, generally with small ycllow rays ase. Fls. yellowish Aug., Oct.
lvs. oblong, attenuate ates L. Rays 3 times as long as the nearly equal invol.; large, ycllow-rayed flowers, in muddy places, Can, and U. © A A low plant, with round and smooth. Leaves smooth places, Can. and U. S. stem 6-20' ligh, with narrow, connato bascs. Flowers cow remote teeth, narrow, opposite, spreading Scarcely distinet from B. cernua. Scpt., Oct. rays about 8, large, 6 B. Béclsii Torr
ones lanceolate, connate, subsimple; submersed lvs. capillaceous-mudtifid; emersed than the involucre - $4 f$ In water, N. Y. (Sartwell) ; fis. radiato; rays longer Can. Stom 2-3f long, simple or with minterw), \&c. Vt. (Chandler), N. to luaves dissected as in Ranunculus or with minute, slender branches akovo. Lower sercatc. Head solitary, terminal, ycliow. July, Aug. $2^{\circ}$ long, $\frac{1}{s}$ as wide, deeply 59. ACMEL'LA, July, Aug. the follage?) Heads radiate; invylucreint; from the sharp taste of appressed, pubescent; radiate; involucre shorter than the disk, double, Dowers; rays about 12, f, disk $\%$; achenian ; pales embracing tho Dowers; rays about 12, f, disk $\%$ achenia compressed, those of tho
ray angular, mostly awnless.-(1) Herbs with an acrid taste, opposite Ivs., 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-ovato ; rays 10 to 12.Wet places, S. Car. to Fla. Sept, Oct. (Spilanthes Nuttallii, T . \& G.)
60. VERBESI'NA, L. Crown-beard. Heads few or many-flowered; rays $\%$, few or none, disk $\wp$; scales in 2 or more series, inbricated, crect; chaff coneave, or embracing the flowers; achenia compressed, g-awned.- 4 American plants, sometimes shrubby. Lvs. often decurrent, serrate or lobed. Hds. solitary or corymbous.
1 V. siegisbéckia Mx. St. 4-winged; lvs. opposite, ovate or lance-ovate, serrate, acuminate, triplc-veined, tapering to a winged petiole, hds. radiate, in trichotomous cymes; rays 1 to 5 ; ach. wingless; fls. yellow.-Roadsides and dry ficlds, 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 -liowered, with yellow corollas, and ycllow, lanccolato rays, tho latter aboul $9^{\prime \prime}$ long. Aug., Sept. (Coreopsis alata Ph. Actinomeris alata Nutt.)
2 V. Virginica L. St. narrowly-winged, pubescent above; lus. alternate, lanceolate or lavce-ovate, subserrate, scabrous, acute or acuminate, tapering to the sessile base; lower ones decurrent; corymbs compound, dense; rays (oval) and disli-fls. white; ach. winged.-Dry woods, Penn. to La. Stem 3-5f high, and leaves boneath often moro or less tomentous. Heads about 20 -flowered, the 3 or 4 rays szarcely ${ }^{\frac{1}{2}} \frac{1}{2}$ 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 some of them sinuate-lobed or pinnatifid; lids. 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. Lss feather-veined. Sopt.-Nov.
61. DYSO'DIA, Cay. False Dog-fennel. Heads many-flowered; rays $\frac{q}{9}$; disk $\delta$; involucre of a single series of partially united scales, usually calyculate; achenia elongated, 4-angled, compressed; pappus scales chaffy, in one series, fimbriately and palmately cleft into bristles. -(1) Herbs with large, pellucid glands. Las. 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 unitel at base, scarious, obtuse, with large, oblong glands; outer scales 7 to 9 , linear; pappus bristles slender, as long as the involucre.-Prairics and roadsides, III., Mo., to La. An ill-scented plant, about $1 f$ high, with finely divided lvs. Aug.Oct. (Tagetes papposa Vent.)
62. GAILLAR'DIA, Fougeroux. Heads radiate; rays neutral; scales in 2 or 3 series, acute, leafy, spreading, outer largest ; receptacle convex, fimbrillate (naked in the following species); rays cunciform, 3 eleft; 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. lanceo: Ita Mx. Pubescent; lvs. lanceolate or linear, scssile, the lower petiolate; scales as long as the disk; disk-fis. with long, subulate, pubescent teeth; receptacle smooth, (not fimbrillatel).-(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.
©. pulchella Fouger. Pubescent; lva. lanceolate, the lower short-petioled
toothed or incised, upper subclasping ; scales very hairy, longer than the disk; disk corollas with subulate teeth; receptacle fimbrillate, with slender awns.-a La., Tox, and in gardens. St. branching. Hds. 1 to $1 \frac{t^{\prime}}{\prime}$ diam. Rays 10 to 12 , violet-purple, with yellow teeth.
 the feather-like pappus.) Heads discoid; flowers all perfeet, tubular and similar; scales flat, searious, in 2 or 3 scries, appressed; receptacle naked; achenia 4-angled, slender at base; pappus of 6 to 12 menbranous, pinnately striate scales.-Lvs. seattered, lanceolate. Fls. cyanic. (Palafoxia, T. \& G.)
P. integrifolia Nutt. Rough; st. corymbous abovo; lvs. linear-lanceolato, entire; outer scales loose, acut3, inner obtuse; pappus of 8 to 10 acuminate squame with fringed or plumed odges.-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. $\dot{v} \mu i j v$, membrane, $\pi a ́ \pi \pi v o s$, pappus; from the elaracter.) Heads many-flowered; flowers all perfeet, tubular; scale3 6 to 12, in 2 series, oval, obtuse, membranaceous, colored; receptacle small, naked; anthers exserted; achenia broad 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. H. scabioseus L'Her. Hoary-villus, or nearly glabrous; lvs. pinnately or bi pinnately parted, segments lincar or oblong, entiro or sparingly toothed; hds. in simple corymbs; scales obovate, 7-l1, white, zreenish at base, undulate on the margin, longer than the disk; cor. decply lobed; ach. pubescent.-III. to Fla. Stem $1-2$ f high, whitish with soft cotton when young, at length purplish and glabrous. Segments $1-1 \frac{1}{2}$ by $1-2^{\prime \prime}$, rather acute. Ids. whitish, about
21-flowered. $\Lambda$ pr., May.. (South.)-Aug.
65. HELE'NiUM, L. American Sneezewort. (Named for the celebrated Helen, who is said to have availed herself of its cosmetic propertics.) 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 ylowers half 3 -cleft; seed villous.-Lis. alternate, decurrent. Rays yellow.

1 H. autumnàle L. Les. lanceolatc, serrate, smooth or slightly pubescent, decurrent ; fls. loosely corymbous. - 4 In damp places. St. 2 to 3 f high, branching strongly, winged by the decurrent lvs. Lvs. tapering to each ond, or ellipticlanceolate, more or less deeply serratc. Fls. largo, numerous, terminal, with drooping rays, each ending in 3 obtuse teeth, and longer than the large, globuus disk. The plant is very bitter. Aug.
B. canaliculàtum. Rays concave, canaliculate or 3 -furrowed. (II. canalicu-
latum 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; branches numerous, fastigiate, very leafy; lus. lincar or filiform, entire, fascicled; scales subulate; disk globous.-Fields, waysides, Ga (Feay, Pond) to La St. 1 to $2 f$ high, naked and woody below;
branches upright., Lvs. 1 to $2^{\prime}$ long. Hds. 4 or 5" diam. Rays about 12, sprcading 9 or $10^{\prime \prime}$. Apr.-Nov.
4 E. quadridentàtum Labill. Smoothish, much branched; lvs. oblong, spar ingly lobed or toothed, the highest lanceolate, ontiro; disk oblong, longer than the rays; pappus scales obtuse.-Swamps, Miss., La. to Ark. St. i to 3 f high, with solitary, terminal, small hds. Lvs. about 4 -toothed or lobed. Disk fls. 4toothed. Jn.-Aug.
66. LEPTOP'ODA, Nutt. (Gr. $\lambda \varepsilon \pi \tau o ́ s$, slender, $\pi$ ov́s, foot; alluding to the elongated peduncles.) Heads many-flowered; rays neutral, cuneate, 3-4.cleft; disk $\underset{\sim}{\text {; }}$; scales spreading, numerous, attenuate ; receptacle conical ; chaff 0 ; pappus of 6 - 10 -fringed squamæ.- $2 f$ North Amcrican herbs, with the habit of Helenium.

1 L. brachýpoda Torr. \& Gr. St. leafy, corymlous 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; scarples. -Separated from Helenium only on account of its sterile rays. In damp soil, from Southern Ill. to Trex. and S. States. Stem about $2 f$ high. Heads several or numerous. Rays broadcst at summit, rather deeply and irregularly toothed, $7-9^{\prime \prime}$ by 4-5'. (Helenium quadridentatum Hook.)
2 L. Helénium Nutt. Smooth; lvs. lanceolate or lance-linear, entire or remotely denticulate, 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, lcafy below, ending in a long, naked stalk, bearing one hd. Lvs. 3 to $6^{\prime}$ long. Disk 5 to $8^{\prime \prime}$ broad. Mar., Apr.
3 L. incisa Torr. \& Gr. Glabrous; lvs. lanceolate, sessile, not decurrent, sinuatopinnatifid 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 scales obtuse.N. Car. to Fla. Sts. 1 to 2 f high, usually many from ono root. Lvs. 2 to $4^{\prime}$ long, half-clasping. Rays 20 to 30, broadly wedge-shaped, spreading $1_{寸}$ to $2^{\prime}$. Apr., May. (H. pinnatifida Nutt.)
5 L. brevifolia Nutt. Nearly glabrous; lvs. all entire or nearly so, the cauline decurrent, the lower oblong-spatulate, obtusc, 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, deeply alveolate with horny walls; rays 8 to 2 C , neutral, in one row, narrow-cuneiform, 3 -toothed; disk flowers $\vartheta$, tube horny below; achenia immersed in the cells, silky-villous, crowned with a pappus of 9 to 12 oblong scales. - $2 f$. Herbs simple or corymbed, naked above, with alternate, linear, punctate lvs. and yellow fis.
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 high, striate-angled. LPs, 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. multifldra 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,
about 12, blong, spar longer than to $3 f$ high, Disk fls. 4 -
; alluding tral, cunete ; recep-- $f$ North
.No. 1 .....Nos. 2, 8 ......Nos. 4, 5 . decurrent, cles; scales nish-purple. damp soil, s several or ly twothed,
atire or rea petiole; ow.-Moist long, naked , Apr. ant, sinuato or 3 rows;
o-linear, ocobtuse. to 4' long, 2'. Apr.,
the cauline cute; ach. with more
te of our s, appresacle conal, in one y below; appus of ed abore,
; pappus to $2 f$ ligh, like above. ptacle just
; lvs. very arked with h, slender,
the lvs. almost filiform. Hus, about $1{ }_{2}{ }^{\prime}$ broad, including the rass. Invol, squarrous Aug., Sept.' (Actinospermum nngustifolium T. \& G.)
68. MARSHAL'LIA, Schreb. False Soabish. (To Humphrey Marshall of Penn., one of our carliest botanical authors.) Involuere seales lance-linear, subequal, erect, in one or two rows; receptacle convex, with linear, rigid pales; flowers all tubular, $\underset{\sim}{\text {; }}$; corolla lobes slende: spreading; achenia 5 -angled; pappus of 5 or 6 membranous, awned scales.- 24 Ornamental herbs, simple or branched, with alternate, entire, 3-veined lvs., and solitary long-stalked hds. of purplish fls. resem-
1 M . latifolia P
scales rigid, acute; pt. simple, leafy; lvs. ovate-lanceolate, acuminate, sessilo; soils, Va. to Ala. (Shields) narrowly linear; pappus triangular-acuminate.-Dry ligh, with a slender, pur long the momintains. A smooth, handsome plant if Cor. 6 to $7^{\prime \prime}$ long, with slender tubes, scales laalf as long, conspicuously 3 -veined.
2 M . angustifolia Ph. St mostly beales half as long. May, Jn.
late, abovo narrowly linear, all acuto. bcanched, leafy; lus. below narrowly lanceo-acuminate.-Swamps, \&a., N. Car , scales acule, pales setaceons; pappus ovateclustered at base, If ligh. Livs, 3 to $6^{\prime}$. to Fla. A boautiful plant. Sts. often diminished to bristlo form bracts. J n.-Aug.
3 M. lanceolàta Ph. Simple, leafy below, naked above; lvs. lanceolate or oblanceolate, mostly obtuse, tapering to a petiole, the upper sessilo: scales oblong, linear, obtuse; pales spatulate ; ach. pubesceat.-Uppor districts N. Car. to Ga. and Ala. Sts. 1 to 2 high. 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 lvs.

1 A. arvénsis L. St. erect, hairy; lvs. bipinnatifid, hairy and canescent, segmente linear-lanceolate; ach. crowned with a narrow margin; pales lanceolate, cuspidate, longer than the flowers.-(2) Grows in dry, cultivated fields A pilous, inodorous plant, somewhat resembling the Mayweed. Stems diffusely branching, 8-15' high. Heads large, solitary on the leafless, downy summits of the branches Disk ycllow, rays white. July. § Eur.
2 A. nóbilis L. Sl. prostrate, branching from the base, woolly ; lvs. decompoundpinnatifd, segments linear, subulate; pales scarious, lanceolate, scarcely as long as the flowers. - 24 Grows wild occasionally in fields, and is cultivated in gardens. The strong and agreeable reent of the Chamomile is well known, also its tonic and anodyue qualities, which chiefly resido in the flowers. July-Sept. § Eur.
70. MARUTA, 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. bipinnatifid, 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 alternato 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. Millfoil. Yarrow. (Named after Achilles, a disciple of Chiron, who first used the plant.) Involncre ovoid, of unequal imbricated scales; rays 5 to 10 , short, pistillate ; reeeptacle flat,
ehaffy ; sechenia without a pappus.- $2 f$ European herbs with much divided, alternate livs. Hds, radiate.
1 A. Millefolium L. Lvs. bipinnatifuh with linear, dentate, mucronate segments ; st. furrowed, coryınbed at top; scales oblong; rays 4 to B , short. - Fields, - pastures, \&c., N. Eng. to Or. and Arctic America. St. a foot high branching at top into a dense, flat-topped eorymb of white or roso-colored fls. It has an agreeable, pungent taste and smell. Jn.-Sept.-The variety with rose-purple flowers is very pretty in gardens.
2 A. ptármica L. Sneezewort. Lvs. linear, acuminate, equally and slarply serrate, smooth.-Found in moist grounds and slady plaees, Can. and N. Y. (Pursh), Mass. (Nichols). Plant about $15^{\prime}$ lighl, branching at top into a diffuse corymb of white tls. The lvs. are remarkably distinct from the yarrow. The dried powder of tho leaves, used as snuff, provokes sneezing. A variety with doubie flowers occurs which is quite ornamental in pots. Aug. $\dagger \S$ Eur.
72. LEUCAN'THEMUM, Tourn. White-weed. (Gr. גevkós, white, alvos, flower; the heads have large, conspicuous rays.) Involucre broad, depressed, imbricated; rays pistillate, numerous; receptacle flat, naked; achenia striate ; pappus none.-Herbs with alternate lvs. IIds. radiate.
L. vulgare Lam. St. erect, simple or few-branched, with solitary heads; lvs. clasping, lanceolate and ublong, toothed above, cut-pinnatifid at the base; scales edged with brown.-2 A great annoyance to the farmer, in fields and pastures, U. S. to Are. Am. St. about 2f. high. Lve. comparatively few and wmall. Heads large ( $13-16^{\prime \prime}$ broad). Rays many, ligulute, white. JJ.-Sept. § Eur. (Chrysanthemum Leucanthemum, L.)
$\beta$. Tubulffòmum (Tenney). Rays tubular, elongated, white, deeply clen 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 erowning the achenia, or none.-Herbs chiefly perennial, with alternate lvs. Hds. with or without rays. (Pyrethrum, Smith.)
M. parthènium L. Hds. radiate; lvs. petiolate, flat, tripinnate, the segm. ovate, cut; ped. branching, carymbous; st. erect ; invol. hemispherical, pubescent.Fields, rare. Several varieties of the Fever-few are cultivated, and are in great fuvor with many thorists, on aecount of their fine pyramidal form, surmounted with a corymb of pure white, double flowers which retain their beanty for several weeks. $\dagger$ Eiur.
2 M . discoidea DC. Hds. discoid; lvs. sessile, 2 to 3 -pinnately parted, lobes small, linear-oblong, acute; lids. on simple peduneles; seales equal, oval, obtuae, with white, scarious margins much shorter than the conieal 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. Enghse Mint. Pubescent; hds discoid; st. erect; lvs ovate, oblong, serrate, the lower petiolate, upper sessile, auriculate at baso; hds. corymbed; pappus none.- (xardens. St. 1 to 2 f high. The plant is yellowish green, clothed with loose, minute tomentua, with the fragrance of spearmint.
74. CHRYSAN'THEMUM, (Gr. xpvoós, gold, ävoos, 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 I. Annual; st. branched; lus. bipinnatifid broader at the sumath, acute.-Native of S. Europe and N. Afric: The varioty with double
fowers is frequently cultivated as $n$ hardy annual. St. about $3 f$ high, strinto, Aug. erect, with alternate, clasping Ivs Fls. large, terminal; solitary, yellow.

2 C. oarinatum Willd. Annual; lv.s. bipinnate, fleshy, smooth; inrol. scales carinate.-Native of Barbary. Ifds, large and beautiful; disk purple, rays white, with a yellow base. A variety has rays entirely yellow. Jl.-Oct. (U. tricolor Andr.)
3 C. Sinénse Sabinc. Perennial; lus. coriaceous, stalked, sinuate pinnatiful, dentate, glaucous; mas very long.-A nativa of China, where it liws lung been cultivated and highly esteemed for its beauty. A great number of varieties have been produced with double, semidouble, and quilled Howers of every possible shade of color. It is of very easy culture in any common soil. The plants are propagated by divisions, by suckers, and by cuttings. (Pyrethrum Sinense DC.)
75. TANACE'TUM, L. TAnsy. (Said to be a corruptioin of doanach deathless; for the durable flowers.) Involucre hemispherical, imbricate, the scales all minute; receptacle convex, naked; pappus a slight, nembranous border ; achenia with a large, epigynous disk.-Lis. alternate, much dissected. Fls. yellow, discoid
T. vulgàre I. Lus, pinnately divided, segments oblong-lanceolate, pinnatifid and incisely serrate; hls. fastigiat3-coryaboiss, ruy fls, terete, tubular, 3-toothed. - 41 in old fields and roadsides. Stems clustered, 2-3f high, branched above into a handsome corymb of yellow flowers. Aug. The whisle plant has a strong and aromatic smell and bitter taste. The soeds are anthelmintic. A variety called double tansey occurs, with denso and crisped leaves. § Bur.
2 T. Euronénse Nutt Lvs. bipinaately divided, lobes oblong, often again pinnatifid; hds. large, corymbd; ray fis. flattened, unequally 3 to 5 -cleft.-Shores of Lake Huron und Mackinaw Strait, to Hudson's Bay. Mlant I to $3 f$ high, somewhat tomentons. Hds larger than in Na 1, citron-yellow.
76. ARTEMIS'IA, L. Wormwood, \&c. (Probably from Artemis, one of the names of the goddess Diana.) Involucre ovoid, imbricate, with dry, connivent scales; receptacle without pales; disk-flowers numerous, $\%$, tubular, ray flowers few, often without stamens and with a subulate corolla or none; achenia with a small disk; pappus 0.Bitter herbe Lvs alteruate. Cer. yellow or purplish, discoid.

Receptacle villous or hairy. Flowors all fertlle
Receptaclo naked.-Flowers all fertile. Leaves or segments lanceolate....................................... 1, s

> -Flowers all fretlle. Leaves or segments tinear................................. 8, 5,4
> -Flowers of the disk sterile. Leaves or segments tiacar.............Nos. 7, 7, ${ }^{6}$

1 A. frígida Willd. Lrs pinnately parted, silky canescent, lits. liuear and 3-5. cleft; leads nodding, globuov, in panicled racemes; scales of the invol. canescent, roundish, the inuer oblong; corollas glabrous.-Rocky hills, Minnesota, Dakota, and westward. Plant branched Irom vase, 6-12'. July-Aug.
2 A. Absínthium L. Comyon Woaxwood. Lus. mullifid, clothed with short, silky pubescence, both sides; segments lanceolaie; hds hemisperical, drooping; roceptacle hairy.- $2 f$ Growing among rubbish, rooks, and by roadsides, N. Eag., Can. Stems angular, branched, with erect racemes of nodding, yellow flowers. tonic, stomachic, \&ec \& Eur a
3 A. Ludovioiana Nutt. Canescently tomentous all over; lus lanceolate, lower incisely and remotely serrate or subpinnatifid, uppor entire; hds. ovoid, subsessile, arranged in a simple, slender, leafy panicle.- 44 Lake and river shores, Mich. to Mo. W. to Oreg. Stem 2-5f high, simple or branched. Leaves quite vari. crowded. 4.
natifil, sergin. L. MuGwort. Lvs. canescent-tomentous beneath, cauline ones pin-
hds. erect, ovoid, subsessile; invol. tomentous. -4 Fields, roadsides, banks of streams, \&e., V't., N. H. St. 2 to 3 f high, branching into a panicle of spicate racomes. Lvs. very varíable, but never attenuated to linoar, now obtuse, norr acute, from the s.mmo locality (Hanover, N. H. Ricard.) IIds. fow-flowered, purplish.
5 A. biennis Willd. Plant erect, smooth; lvs. bipinnately parted, uppor ones pinnatifd, all with linear, acute, and mostly incisod lobes; lids. sessilo, arranged in a close, narrow, leafy panicle of short spikes.-(2) Western States and northward. Also eastward to the Hudson R. (Mr. C. B. Gerard.)

6 A. Abrótanum L. Southernwood. St. erest; lower lvs. bipinnato; upper unes capillary, pinnate; invol. downy, hemispherieal.- 4 A well kncwn shrubby plant in gardens, about 3 f high. Leaves a'ternate, muel divided into very narrow, linear segmeuts. Flowers numerous, nodding, yellow. Native of S. Europe. $\ddagger$

7 A. borealis Pallas. Crespitous, silky-villous or smoothish; st. simple; lower lvs. petiolate, linedr-lanceolate, entiro towards the baso, teruately, pinnately, or bipinnately parted above, with linear lobes, upper linear 3 to 5 -cleft or ontiro; hds. hemispherical, spicate or racemous-paniculate.-4 Kcweena Pt., Lako Supcrior (Houghton, in N. Am. Fl.) St. 6 to $10^{\prime}$ high.
8 A. Canadénsis Mx. Sea Worswood. St. eroet or decumbent; lus. pinnatifid with linear segments ; ${ }^{\prime} s$ s. subglobous, sessile, in $n$ panicle of racemes. -4 Rivers and lake shores, N. Eng. and Can. Shores of the groat lakes. St. 2 to 4 f high, much branched, sulcate, brownish, mostly oreet. Hds. $\mathbf{2}^{\prime \prime}$ diam., numerous, forming a largo panicle of racemes. Scales with a membranous inargin. Aug.
9 A. caudata Mx. Glabrous, simple, densely paniculate; lvs. bipinnately divided, upper pinnate, segm. filiform or setaceous, alternate; ldds ovoid-globous, pedicellate, erect.-(2) On the sea-coast, N. H. to Ca. St. 3 to 5 f high, strict. Lvs. in many thread-like and somewhat fleshy segm.; hds. $1 \frac{1}{2}{ }^{\prime \prime}$ diam., in a strict. dense paniclo. Outer scales ovate, inner scarious, elliptical. Aug., Sept.
77. SOLIVA Ruiz. \& Pav. (To Salvator. Soliva, a Spanish botauist and physician.) Involucre of 5 to 10 to 15 scales in one row ; receptacle flat, naked; fertiic flowers in several rows, apetalous; offs. few, interior, with a 3 to 5 -toothod corolla; achenia obcompressed, tipped with ike persistent style and no pappus.-Little depressed herbs with pinnately divided lis. and sessile hds.
8. nasturtiifolia DC. Plant very small, minutely pubeseent; lvs. pinnately 5 to 9 -parted, lobes oblong, obtuse; scales 10 to 15 ; ach. obconic, rugous, erowned with a denso tuft of wool instead of pappus.-S. Car., Ga., near the coast, banks of the Ogceolive, growing with Sencbiera. Plant flat on the ground, forming a dense mat. Lvs. 6 to $10^{\prime \prime}$ long, lobes $1^{\prime \prime}$. Hds. disproportionately large (2 to $3^{\prime \prime}$ broad), axillary, dupressed. Ach. wrinkled transvorsely. Mar., Apr.
78. GNAPHALIUM, L. Cudwedd. Evembating. (Gr: $\gamma v a \dot{\phi} \phi a \lambda o v$, cotton or wool ; from the soft, cottony surface of the herbage.) Heads discoid, heterogamons; involucre imbricate with scarious, colored scales; marginal flowers subulate, pistillate, mostly in several rows; central flowers $\underset{\sim}{\text {; }}$ recoptacle flat, naked; pappus a single now of scabrous, hair-like brisiles.-Merbs generally clothed with whitisi wool. Lvs. alternaic, entire.

- Heals in terrrinal corymbons ciusters.................................... ...................... 1-3
- Heads in axilary, somewhat spicate chinsters, Nus. 4, 5
1 G. decúrrens Ives. Lvs. decurrent, linear-lanceolate, very acute, naked above, white and woolly beneath, fls. in derse, roundish, terninal clusters. - 4 A stout species, covered with a denso, hoary pubesconce. It grows in hilly pastures, 8 cc ., N. H. Vt. to N J. Stem $2 f$ high, with scatterod leaves and spreading branchos.

Leaves on the upper side green, scabrous and viscid. Scales whitish, with yellow corollas. Aug.
2 G. polycépinalum Mx. Erect; lvs. sessile, linear-lanceolate, acute, scabrous above, whitish tomentous beneath, as well as the panieulate stem; hds. capitate, corymbous; scales ovate-lanceolate, acute- - (1) Common in fielas, de., Can. and U. S. It is distinguishable by its strong, agreeable odor, and its brownish color Stem 1-2f high, whitish, with a cottony down, much branched. Hds much larger than in tho next. Involucre with whitish scales and yellow flowers. Aug.
3 G. uligindsum I. Cunweed. St. diffusely branched, woolly; los. sessile, linear-laneoolat3; hds. small ( ${ }^{\prime \prime}$ wide) in terminal, erowded, leafy clusters ; scales obtuse, yellowish or brownish; ach surooth.-(I A small, spreading plant, clothed with whitish down, common in sandy places where water oecasionally stands N ., Nid. and W. Str.tes. Stem 4-6' high. Leaves numerous, acute, narrowed at the base. Scales of tho involucre oblong, obtuse, yellowish. Aug.
4 G. purpureum L. St. erect, simple or branched from the base, tomentous; lvs. linear-spatulate or obovate-spatulate, downy-canescent beneath, green above; hds. sessils, crowded, terminal and axillary; scales acuminate.-(1) Gruws in sandy fields and pastures, N. H. to Ind. and La. Stem 8-12' high, sending out June.
5 G. supìnum Villars. Cespitous, woolly; lus. 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, whieh resemble antenno.) Heads diœeious; involucre of imbricate, eolored scales; pistillate corollas filiform ; receptacle subconvex, alveolate; pappus a single row of bristles.- $2 f$ Tomentous. Lrs. alternate, entire. Hds. corymbous, with white or brownish, never yellow seales. (Gnaphalium L.)
1 A. margaritàcea Br. Sh. erect, simple, corymbously branched above ; lvs. linearlanceolate, acute, 3 -veined, sessile, woolly beneath, stem woolly; corymbs fasti. giate; scales celliptic, obtuse, opaque, white.- 24 Fields and pastures, U. S. and Brit. Am. St. I to 2 f high, and with its numerous, scattered lvs. clothed with white and cotton-like down. Ids. numerous, hernispherical, fadeless. Fls. yellow. Jl.-Naned for its dry, imperishable, pearl-white scales.
A. plantaginifòlia Br. Mouse-ear. Everlastiva. Stolons procumbent; st. simple; radical lus. oval, obovate or spatulate, mucronate, 3 -veined, silky-canescent, st. Ivs small, lanceolato; scales ovate, obtuse.- 24 Borders of woods, \&c., St. 5 to $8^{\prime}$ highi, often with stolons at base . Whole plant whitish with down. the stem. St. ivs. few, bract-like. Hds il Rt. Ivs, mueh larger than those of white. Feb.-May. (A. dioica Br.) 80. FILA'GO, Tourn. Cotton Rose. Cudweed. (Apparently from the Latin filum, a thread; on accomnt of the cottony hairs.) Heads heterogamous; involnere of a few villous scales; marginal flowers $i$; receptacic columnar, naked at the apex, claffy at base; achenia terete, central ones with a hairy pappus.-Downy-canescent herbs. Lus. alternate, entire.
F Germánica L. St. dichotomous or prolifenously branched above; lvs. linearlanceolate, acute, crowded, ereet; bds. few-flowered, in dense, capitate clusters, terminal and lateral; scales cuspidate, passing insensibly into the pales of the eceptacle, cach with a pistillate flower in the axil.-(1) Fields and roadsides,
Mass., N. Y. to Va. St. 6 to $10^{\prime}$ lichlh Scales straw-oolor, with a Mass., N. Y. to Va. St. 6 to $10^{\prime}$ high. Scales straw-oolor, with a green line
outside. J.-Oct. § Eur.
81. XERAN'THEMUM, (Gr. জ̌qןés, dry, ävখos; on account of its drr; imperishable flowers.) Heads discoid; involucre hemispherical, with radiant, colored, opaque, scarious scalcs; receptacle paleaceous; pappus paico-setaceous.-(1) Native of S. Europc.
X. annuum Willd. Eternal Flower. St. erect, branched; lvs. oblonglanceolate, obtusish, alternate, entire; lds. large, terminal, solitary ; scales of the involucre obtuse, scarious, inner ones of the ray spreading, lanceolate, obtuse. -A singular plant, half hardy, of easy culture. Stem 2-3f ligh. The radiant involucre scales are of a rich purple, but there are varietics with red, white, blue and yellow scalcs. The flowers retain their beauty for years.
82. HELICHRY'SUM. (Gr. golden sun) is another genus of fadeless thowers, of which several species are occasionally cultivated. Tho spreading scales are of various colors. H. bracteosum is the finest spccics, having ycllow scales, heads on long stalks and lanceolate leaves.
83. ERECH'TITES, Raf. Fire-weed. (Gr. $\varepsilon \rho \dot{\prime} \chi \vartheta \omega$, to trouble; the species are troublcsonc weeds.) Flowers all tubular, those of the margin pistillate, of the disk perfect; involuere cylindrical, simple, slightly calyculate; receptacle naked; pappus of numerous, fine, capillary bristles.-(1) Liss. simple, alternatc. Fls. corymbous, whitish.
E. hieracifòlius Raf. St. paniculate, virgate; lvs. oblong, amplexicaul, acute, unequally and deeply toothed with acute indentures; invol. smooth; acli. hairy. -A rank weed, growing in fields (Can. and U. S.), particularly in such as lhave been newly cleared and burnt over. St. thick and fleshy, branching, as higl. roughish. Lvs. of a light green, large, irregularly cut into many deep and acute teeth. Fls. terminal, crowded, destitute of rays, white. Invol. largo and tunnid at base. Aug., Sept. (Senicio hieracifolius L.)
84. CaCA'lia, L. Wild Caraway. Tassel Flower. (An ancient Gr. name of an uncertain plant.) Flowers all tubular, $\succ$; involucre cylindric, oblong, often caly culate with small scalcs at the base; receptacle not ciaffy ; pappus capillary, scabrous.-Mostly 24. Smooth. Lvs. alternatc. Hds. of tls. corymbed, mostly cyanic.

1 C. suaveolens L. Glabrous; st. striate-angular; lvs. petiolate, hastate-sagittatc, scriute, sinooth, green on both sides; fils. corymbed, erect; invol. many-flowered.- $2 f$ Western N. Y. to Coun. (Robbins), to Ga. and Ill.' Stems 4-5f ligh, striatt, leafy. Radical leaves on long stalks, pointed; cauline ones on winged stalks. J'lowers whitish, in a termind, compound corymb. Scales and peduncles sinoeth, with setaceous bracts beneath tha involucre, and beneath the divisions of the peduncles. Aug.
2 C. renifórmis Mull. St. sulcate-angled; lvs. palmately veined, ncarly smooth. green both sides, petiolate, lower ones reniform, upper fabelliform; corymb compound, fastigiate; hds. 5 -flowered.-Woods, Ind., III., Penn, S. to Car. St. 3 to Gf highl, nearly simple, glabrous. Lvs. 3 to 12 ' by 5 to 18', repand-dentate, lower petioles very long. Scales of involucre 5, obtuse, whitish.' Jl.
3 C. atriplicifolia L. St. terete; lus. petiolate, smooth, glaucous benealh, palm-ate-veined, angulariy lobed and dentate, the lower subcordate; fis. 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. Hds. small, ovoid-cylindric, whitish, loosely corymbous at the top of the brancles. J. - Sept.

4 C. diversifòlia Torr. \& Gr. Plant not glaucous; st. striate-angled; lower lvs. ovat, 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 3f 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 petiolcs, upper ones on short petioles; lids. in compound cor-ymbs.-Marshes, W. States. St. 2 to 5 f high, branched above. Lvs. rather thick, 3 to 7 ' long, $\frac{2}{3}$ as wide, veins converging to the apex. Hds. oblong, 5-leaved and 5-flowered, whito. May.-Jl.
6 C. ovàta EIL. St. terete; lvs. glaucous beneath, 3 to 5 -veined, ovate and oval, entire or undulate-margined, contracted at baso into petioles; corymb fastigiate.Macon, Ga. (Mettauer), Ala., Fla., in moist woods. St. smooth, glaucous, 3 to 48 high. Lower lvs on long petioles, rather obtuse: upper ones nearly sessile, rather acute. Scales broad-linear, acute. Jl.-Aug.
7 C. lanceolàta Nutt. St. terete; lvs. glaucous beneath, 3-veincd, lanceolate and lance-linear, entire or with few sharp teeth, lower tapering to petioles, upper sessile; corymb simple. - Wet grounds, Ga. Fla. St. 4 to $6 f$ high. Lvs. below 4 to 6 ' long, diminishing upwards. Scalcs linear, acutc. Aug., Sept.

8 C. coccinea Curt. Tassel Flower. Radical lvs ovato-spatulate, cauline amplexicaul crenate; invol. ovate-eylindric, scales linear, at length reflicxed; ach. ciliate; pappus in several rows.- 1 pretty garden flower, native of the E. Ind., \&c. St. If or more high. Fls. bright scarlet. Ju.--Sept. A bed or patch sown thickly makes a fine appearancc. (Emilia sagittata, DC.)
85. CINERARIA, Less. (Lat. cinereus, ash-colored; for its soft, white down.)-Hds. radiate; rays pistillate; invol. scales 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. $\dagger$ S. Africa.
2 C. speciosa Schrad. Lvs. alternate, reniform, denticulate, on inflated petioles; hds. in a simple raceme terminating the simple stem, with yellow rays. -Shrub 4 to 6 f high. $\dagger$ Siberia.

3 discolor Willd. Lvs. alternate, ollong-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; $h d s$. solitary on each pedunclo; rays white within, of a vivid purplo outside.- $\dagger \mathrm{Ca}$ naries. Very beautiful.

5 C. populifolia H. K. Lvs, somewhat angular, cordate, downy bencath, tho petioles appendaged; hds. corymbous; rays red.-Tho florists have produced many hybrids of superior beauty; as the Rosy Morn, Jenny Lind, Vicar of Wakefield, \&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 lase; flowers all tubular, $\underset{\text {, or }}{ }$ usually radiate and rays $q$; receptacle not chaffy; pappus simple, cap. illary and copious.-A vast genus embracing 600 species of herbs and shrubs. Lvs. alternate. Fls. mostly yellow, exceeding the invol.
F Heads disendi. Root annual............................................................................. 18

1 S. vulgàris I. St. paniculate, erect, angular; lvs. sinuate-pirınatifid, dentata, amploxicaul.- A weed growing about houses, in waste grounds, rubbisi, \&c. N. Shates. St. 18' high, leafy, brinching, gencrally smooth. Lvs. alternate, thin
bright greon, the radical ones stalked. Fls. without rays, terminal, scattered, yellow, uppearing all summer. § Eur.
2 8. aureus L. Radical lvs. ovate, cordate, crenate-serrate, petiolate, cauline ones lyrate-pinuatifd, dentate, terminal seginents lanceolate ; ped. suiumbellate, thick; rays 8 to 12 ; ach. glabrous.- 4 Plant with varying forins, in meadows, woods, (U. S. and Brit. Am.), with golden yellow fls. St. smonthish, striate, erect, 1 to 2 f high, simple, or branched above, terminating in a kind of umbellate, simple or compound corymb. Lower stem lvs. lyrate, urper ones few and slender. Ped more or less thickened upwards. Scales linear, acute, purplish at apex. Rays spreading about 1'. May-Aug.
$\beta$ balsímita. 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.)
$\boldsymbol{\gamma}$ Gricilis. Radical lvs. orbicular, on long petioles, cauline fow, linear-oblong, incisely dentate; ped. short, pilous, with small, few rayed heads.-A slender state of the species, on rocky shores. (S. gracilis, Ph.)
$\delta$ ObOVATtus. Radical lvs. obovate to oblong-spatulate; ped. elongated.Meadows, \&c. (S. obovatus, Willd.)
$\varepsilon$ havoeolitus. Radical lvs. lanceolate, acute, cauline lanceolate, pinnatifid at base.-Shady swamps, \&c.
3 5. obovàtus Ell. Tomentous when young, at length glabrous; ront lus. 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. Livs. mestly radical, near $3^{\prime}$ broad and long, often slightly petioled; the upper lvs. rapidly diminished. Kays spreading about 1'. May.
4 . . tomentòsus Mx. Clothed with soft, cotton-like, nearly persistent tomentum; root lvs. oblong or oblanceolate or ovate, obtuse, tapering to a long, slender petiole, crenate, the upper sessile; lids. fastigiate, rays 12 to 15 ; ach. pubescent.- $2 f \mathrm{Va}$. 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". Apr.-Jn.-The leaves are excecdingly variable. A varicty (on Stone Mt., Ga.) is low, densely tomentous, with the lvs. all radical.
5 8. anonymus. 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-pinnatitid, the segm. cut-dentate ; hds. subumbellate, small, ach. pubescent.-2f? Montgomery, Ala. St. 16 to 24' high. Root lvs. $\frac{1^{\prime}}{2}$ 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 , spreading about $\mathbf{7}^{\prime \prime}$. May., Jn.
6 8. Canadénsis IL Lvs. glabrous, bipinnate with lincar, lobed, obtnse segm., the upper few pinnately divided; corymbs compound, fastigiate; rays 9 to 12 .2f Canada (Kilm, in Willd. Spec., \&c.) Upper districts of the S. States. Hds. rather small. Jn.-Possibly our S. anonymus is a variety of this. (S. mille7 7.
7 8. lobàtus Pers. Butrer-weed. Glabrous or slightly floccous at basc; lus. all lyrate-pinnatifid (or the upper pinnatifid), the lobes crenate, distant, odd one roundish; corymbs somewhat compoundly umbeled; invol. slightly calyculato; rays 10 to 12 ; ach. minutely hispid.-D Low, wet grounds, N. Car. to Fla. and La., common. St. striate, 2 to 3 f high. Lvs. 4 to $6^{\prime}$ long, tciminal lobe $1^{\prime}$ diam. Rays spreading about 11". Mar.-JI.

8 S. pseudo-elegans DC. Purple Jacobea. Lvs, equal, pinnatifid pilous-viscid, spreading; ped. somewhat scaly; invol. calyculate with leafy scales; seales mostly withered at the tips.- Nativo of the Cape of Good Hope. A beautiful plant in enltivation. Fls, of the disk yellow, of the rays brilliant purple. A vaisety has donble fls. with colors cqually fine. Another variety has white fls. Jn.-Aug. $\dagger$ (S. clegans L.)
87. AR'NICA, L. Involucre of equal, lanceolate scales, 1 or 2 -rowed; ray flowers $ㅇ$, disk $\succcurlyeq$; receptacle flat, with scattered hairs; pappus single, rigid and serrulate.- 4 St. simple. Lvs, opposite. Fls. yellow. 1 A. mollis Hook. Pubescent; st. leafy; lvs becoming nearly glabrous, thin
veiny, dentate, ovate-lanceolale and oblong, radical ones stalked, cauline sessile; hds. few; invol. hairy, with acuminate scales; ach. hairy.-Ravines, White Mts., N. H., Bssex Mts., N. Y. Also Rocky Mts. St. I to 2 f high. Lvs. 2 to $5^{\prime}$ in length, the upper one broad at the base, the lower tapering to a winged petiole, often acute, but not acuminate. Jl.
2 A. nudicaulis Ell. Hirsute; lvs. all sessile, subentire, oval or ovate, 3 to 5. veined, the veins converging to the apex, cauline small, 1 or 2 pairs; bds. few, large, terminal; rays about 12, 3 -toothed at end; ach. glabrous.-Wet, sandy soils Va. to Fla. St. If high, scape-ike. Lvs. mostly radical, resembling those of the plantains (Plantago), but skailor (2 to $3^{\prime}$ long.) Rays spreading filly 2 .'

## Tribe 5. CYNARE压.

88. CYN'ARA, L. (Gr. $\kappa \boldsymbol{v} \omega v$, 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 Artichoke. Lvs. subspinose, pinnate and undivided; invol. scales ovate.- 4 Gardens and cu'tivated grounds. A well known garden esculent. The parts used are the receptacle, the lower part of the involucre and the uppor portion of the stalk. It is cultivated from suckers placed in rows, 3 feet apart. Nug., Sept. $\ddagger \S$ Eur.
2 C. cardunculus I. Cardoon. Lvs. spiny, all pinnatifd; invol. scales ovate. - 24 Flowers purple. This plant is blanched or etiolated, by heaping earth $\ddagger$ around it, whence its petioles become crisp, tender, and are used like celery.
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 America. Lvs. pinnately divided.
1.T. pátula L. French Marigold. St. erect, with widely spreading branches; segm. of the leaves linear-lanceolate; ped. elongated, subcylindric, one-Howered; invol. smooth.--Plant about 2f high.
variegated with dark purplc. $\dagger$ variegated with dark purplc. $\dagger$
2 T. exécta L. African Marigold. St. stout, erect; segm. of the lvs. lanceolate, ciliate-serrate ; ped. 1-flowered, ventricous and thickened at the summit; invol. angular.-Tho lids. are twice larger than in T. patula, and on shorter peduncles.-These aro well known and popular garden Howers with several
varieties. $\dagger$ ties. $\dagger$
90. CALEN'DULA, L. Pot Marigold. (Lat. calenda, the first day of the montl; some species blosson monthly.) Heads radiate; involucre of many equal leaves, in about 2 series; rays $i$, fertile, disk §, sterile; receptacle naked; achenia of the disk membranaceous; pappus 0 .-An oriental genus of annual herbs. Lvs. alternate.
? oficinalis L. Viscid-pubescent; st. branched; lvs. oblong, acute, mucroct, sessile, subdentate and scabrous-ciliate on the margin; hds. terminal, solitary; ach. carinate, muricate, incurved.-A common and landsome garden plant, from S. Eurone. It has double, lemon-colored, and other varieties. Flowers large and brilliant, generally ssange-colored. Jn.-Sept. $\dagger$
91. CENTAU'REA, L. Knap-weed. Bachelor's-button. (The centaur, Chiron, it is said, cured with these, his foot wounded by Her-
eules.) IIeads diseoid; involucre imbricate; ray flowers longer than the rest, sterile, often wanting; receptacle bristly ; pappus of filiforin, seabrous bristles in several series.-A genus of oriental herbs with alternate lvs.

* Scales of the involucre with a fringed or pectinate appendage

1 C. nigra L. St. erect, branched, pubcscent above; lower lvs. angular-lyrate, upper lanceolate, dentate, scales 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, simple, or oftener divided into elongated branches. Hds. few; large, terminal, solitary. Fringed appendage of the scales dark brown. Fls. pur-
ple. Jl., Aug. § Eur.
2 C. Americanna Nutt. St. erect, sulcate, sparingly branched; lower lvs. oblongovate, repand-dentate, upper ones lanceolate, acute, all sessile and glabrous; hds. the disk; scalcs with a pe; ped. thickened at summit; ray fs. twice longer than naturalized in IIl. (Mead.) Cultivinnate, reflexed appendage.-(1) Ark. and La, showy, pale-purple lids. $\begin{aligned} & \text { Appendages straw-color. } \dagger\end{aligned}$
3 C. Cỳanus L. Bicueropenages straw-color. $\dagger$
entire, downy, the lowest subdentate; scales ciliate-serrate larged.-(1) Cultivated and sparingly naturalized in old flelds foy fowers much ennual, justly popular for its handsome flowers which are very variablordy anHds. ovoid, solitary on the ends of the branches. Jl.-Sept. § Eur.
4 C. Calcítrapa J. Star Thistle St. diffisely branched § Eur.
pinnately lobed, lobes STAR THistLe. St. diffnsely branched, hairy; lvs. sessile, scales tipped with a strong spreothed, upper mostly entire; hds. stssile; middle pappus 0.-1(2) Va. Fls. purple. § Eur. 1 or 2 minute spines each side;
92. AMBER'BOA, DC. Sweet Sultan. Heads discoid; involuere imbrieated; ray-flowers wanting or larger than the rest, steri.e; 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 handsome border annual from Persia. Flowers purple. A variety las white
Howers. July-Oct. (Centaurea L.) $\dagger$.

2 A. odoràta, a. amboracea. DC.
broadly subspatulate, dentate, upper Yellow Sweet Sultan. Lower lys. larged upwa'ds, longer than the disk; pappus chaffy, a little shortcr ray-fls. en-fruit--From Levant. Leaves scarcely pinnatifid. Flowers yellow. $\dagger$ (Centaurea suaveolens Willd.)
$\beta$. glaudoa. Lvs. often deeply pinnatifld; flowers purple. $\dagger$ (Centaurea glauea
Willd.)
93. CAR'THAMUS, L. Saffron. (Arabic, qorthom, to paint; from its coloring property.) Heads discoid; involucre inbricated, outer bracts foliaceous; flowers all tubular and $\succcurlyeq$, filaments smooth ; pappus 0 ; receptacle with setaceous pales; achenia 4-angled.-Oriental herbs. C. tinctorius L. St. smooth; lvs. ovate-lanceolate, scssile, spinous-dentieu-late.-(1) Native of Egypt, but long cultivated in other lands on account of its orange-colored flowers. Stem branching, striate, 1-2f high. Leaves subamplexicaul, smooth and shining. Heads large, terminal, with numerous long and slonder flowers. The lattcr are useful in coloring, and as a nursery medicino. July. $\dagger$
94. CNICUS, Vaill. Blessed Thistler. (Gr. $\kappa \nu i \zeta \omega$, to prick; well applied to these herbs) Heads discoid; involucre ventricous, imbricate with doubly spinous seales; ray-flowers sterile; receptaele very
nger than ff filiforin, erbs with
.....Nos. 1,2 ......Nos., 4 ular-lyrate, appendage; ures, Mass Hds. few, Fls, purvs. oblong. rous; lids bonger than k. and La, vith large,
lvs. linear, much enlardy an. 0 in color.
s. sessile, e; middle ach side ; nvoluere pappus r , rarely entaurea
hairy; pappus in 3 series, the outer 10 -toothed, the 2 inner each 10-bristled.-Oriental herbs.
C. benedictus L. Lvs. somewhat decurrent; dentato and spiny; tnvol. doubly spinous, woolly, bracteate.-(1) Native of Persia, Tauria and Greece. About $2 f$ high, with yellow flowers. Sparingly naturalized. June.-It was formerly in great estimation in medicine, but is now considered worthless. $\ddagger \S$
95. ONOPOR'DON, Vaill. Cotton Thistle. Heads discoid, homogamous; involuere ventricous, imbricate with spreading, spinous seales; reeeptacle deeply alveolate ; pappus copious, capillary, scabrous; aehenia 4 -angled.-Large, branehing 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 thistlo occurs naturalized in waste grounds, and is about $3 f$ in hcight. The whole plant has a white, cottony apprarance. Stem winged by the decurrent leaves, which are unusually large. Involucre round, cottony, spinous. Flowers purple. July, Aug. § Eur.
96. CIR SIUM, Tourn. (Cuicus L. Muhl.) Thistle. (Gr. nípoos, a swelling of a vein, which this plant was supposed to heal.) Heads diseoid, homogamous; involuere subglobous, of many rows of spi-nous-pointed, imbricated seales; receptacle bristly; style scarcely divided; pappus copions, plumons; achenia compressed, smooth.Herbs with alternate lvs., generally armed with spinous prickles. Fls. cyanie.

- Leaves tlearrent on tho stem more or less. Scales tippon with splunes.
- Leaves not decurrent.-Heads involucrate with a whort of 12 to 20 spiny bracts................... 2
 -Fls. purple.-Lus. white-tomentous beneathi..Nos. 5-7 -Stem tall, branclied. " $10-12$
1 C. lanceolatum Scop. Common Thistle. 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 $\mathbf{4 f}$ high, winged by tho decurrent leaves which are white and woolly beneath, armed with formidable spines at all points. Fls numerous, large, purplo. Invol. scales, webbed, each ending in a spine. Jl.-Sopt.
2 C. Lecontii Torr. \& Gr. Slender, simple, with one head; lvs. linear-lanceolate, more or less decurrent, with a fow spinous tcetl, glabrous above, white-floceous beneath, invol. ovoid, arachnoid when young; scales not spinous, merely mucronate or acuminate-pointed.-Ga. to La. St. about 2 f high. Id. largc, ( $\mathrm{l}^{\prime}$ or
more diam.) terminal.
3 C. horrídulum Mx. Lvs. scssile, pinnatifid, acutely cut, spinous; hds. invested with an external invol. of about 12 to 20 very spinous bracts; scales slarp-pointed, but unarmed.-2 Found in meadows and hiills, N. Eng. to Fla. St. 1 to 3 f high, invested with wool. Liss. somewhat clasping, woolly and hairy, armed with stiff spincs. Hds. large ( $1^{\prime}$ diam.), with yellowish white corollas, the scales webbed. Aug.

3. Elliotrin. Corollas purple, $\mathbf{2}^{\prime}$ long. Bracts about 12.-South (Eilliott). Fla, near Quincy.
4 C. Pítcheri, Torr. \& Gr. Whitc-tomentous; lvs. rigid, pinnately partcd, margins revolute, segm. long, linear, toothed or entire, spinous; hds. axillary; scales arachnoid, acuminate, tipped with a weak, spreading pricklo.-Sandy lake shores, Miel. and Can. West. Cor. ochroleucous. Ju., JI.
5 C. díscolor Spreng. Lvs. sessilo, pinnatifd, roughthaired, downy beneath, segm. 2-lohed, divaricate, spinous; invol. globous, the scales ovate, appressed, with spreading spines at the tip.-(2) A slender thistlo 3 to 5 f high, much branched and leafy at the summit, fuund in thickets, N. Eng. to IIl. Idds. termiuating the branchos, $\mathrm{l}^{\prime}$ diam., with reddish purple corollas. J. Aug.

6 C. altissimum Spreng. Tall, branched, villous-pubescent, leafy to the top; lus, whitish beneath, spinous-ciliato, sessile, lanceolate oblong, often sinuate-dentate, lower undivided or pinnatifld 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. Lvs. 6 to $8^{\prime}$, by 1 to $6^{\prime}$. Hds
about $1^{\prime}$ diam., with white. Aug. with linear-lanceolate bracts at base. Fl. purple or purplish
7 C. Virginiànum Michx. Slender, mostly simple, and naked above; lus. sessile, lanceolate, margin revolute, entire or repand-dentate, teeth spinescent, or sometimes remotely sinuate-lobed or pinnatifid, upper surlace 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 thistle, clothed with an arachnoid pubescence, with few or many heads
(sometimes but one) which are about $\dot{y}^{\prime}$ diam. Flowers purple. (Carduus, L. Cnicus, Ph.)
C. repandum Mx. Arachnoid when young; lus. crowded to the top, at length scales, outcr ovate-lanceolate, inner subulateandate, spinbis-ciliate; hdds. 1 or 2 ; 9 C. púmilum Spreng. Hairy; lus fawe oblong-lanceolate, pinnatifid, the segm. few above, green on both sidcs, clasping, very larye, subtended by 1 to 5 bracts; invegularly lobed, ciliate, spinous; hds. few, low, turgid thistle, in roadsides, pastures, N. Eng. and Mid. States. St. 1 to 2 if light, stout, striate, with 1 to 3 very largo heads of fragrant, purple fls. Aug.
(Cnicus odoratus Muhl.) (Cnicus odoratus Muhl.)
10 C. mùticum Mx. Lvs. pinnatifid with divaricate segments; hds. on naked peduncles without bracts; invol. ovoid with unarmed, villous-arachnoid, glutinous scales.-(2) $\Lambda$ fine looking thistle found in damp ṣoils. Can. and U.S. with deep purple coroligh. Lvs. armed with spines at caeii angle. Hds. $\mathbf{l}^{\prime}$ diam., Scp.
11 C. glaber Nutt. Tall, slender, nearly glabrous; lvs. lance-linear, rigid, with spinescent, divaricate seginonts, the lower slightly decurrent; hds. nakied, on leafless stalks; scales setaceously mucronate, strongly keeled, almost glabrous, the inner
 Sept.
12 C. arvénse Scop.
pimatifid, wavy, spinous; st. panicled; Cursed Thistle. Lvs. sessile, sinuateovate, with minute spines, scales closed; has. numerous, smalh invol. round or fields, roadsides and waste places, N. Eng. to W. States, very troublemmon in farmer. Root creeping, long and tenacious of life. States, very troublesome to the panicle at top. Hds. small ( 4 to $5^{\prime \prime}$ dicious of life. St. $3 f$ high, with a branching and is the only part of the plant that can be saiely Landled. J. § 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 globous, the scales imbricated and hooked at the extremity; receptacle bristly ; pappus bristly, scabrous, caducous.-(2) Coarse, European herbs. Livs. alternate, large.
L. màjor Gacrt. Lvs. cordate, unarmed, petioled.-Commen in waste and cultivated grounds, fields. N. Eng., Mid, and W. States. Each plant is a large, conical, ill-scented aud coarsc-looking mass of vegetation, surmounted by a branching, pink color. The ovoid heads with tubular corollas of an exceedingly delicate sign for the dispersion of its rery large, with wavy edges. It has a wonderful denute, firm hook, which seizes hold of everything of the involucre all end in a mi(Arctium Lappa L.) seizes hold of everything that passes by. JL, Aug. § Eur.
$\beta$. Leaves pinnatifd.-Penn. (Darlington).
the top; lus, dentate, lower large, scales and barrens, to 6 '. Hds, or purplish
above; lus. inescent, or rous, under pped with a esize of the many heads Apr.-Sept. at length 3. 1 or 2 ; ar. to Ga . clasping, hds. few, common, St. 1 to 2 t fls. Aug.
hds. on arachnoid, and U.S. $1^{\prime}$ diam, k. Aug.,
igid, with on leafless the inner gh. Lvs. rple. J.
sinuateround or nmon in ne to the ranching hornless,
$\lambda a \beta \varepsilon i v$, ; invoy ; re-Euro-

## Suborder II. LIGULIFLORA.

98. LAMPSA'NA, Tourn. Nipple-wort. (Gi $\lambda a^{\prime} \pi t \omega$, 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 vaked; 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; peid. cylindrical; invol. angular in fruit.-(1) Waysides, Can. East (Hook). Near Boston (Oakes). §
99. APO'GON, Ell. (Gr. a, privative, $\pi \omega \dot{\omega} \omega v$, beard; as destitute of pappus.) Heads radiant; involucre scales ovate, acuminate, about 8 , in 2 rows; receptacle naked; achenia glabrous, oval, longitudinally 12striate; 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 $12^{\prime}$ high, trichotomously branched above. Lvs. varying from lance-linear to linear, and from entire to lyrate-lobed, the radical tapering to a petiole. Hds. fev, small, the fls. spreading about $3^{\prime \prime}$. Mar.-Jn. (A. lyratum Nutt. A. gracilis DC.)
100. CICHO'RIUM, Tourn. Succory. (The Egyptian name chikouryeh, whence Gr. кıX $\omega \rho \dot{\eta}$, and Eng. succory.) Involucre double, the outer of 5 leafy scales, the inner of about 8 linear ones; receptacle chafty ; pappus scaly; achenia not rostratc, obscurely 5 -sided.-Oriental herbs with bright blue fls., about 20 in a head.
1 C. intybus L. Fls. in pairs, axillary, sessile; lower lvs. runcinate.- 4 Plant 2-3f ligh, 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 ruvcinate. 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 coffeo. July-Sept. § Eur.
2 C. Endivia L. Endive. Ped. axillary, in pairs, one of them elongated and 1 -lieaded, the other very short, about 4-headed; lids. capitate.- 11 hardy annual, esteemed and cultivated for salad. Also a remedy for jaundice. $\dagger$ E. Indies.
101. KRIG'IA, Schreb. Dwarf Dandelion. (To Dr. Daniel Krieg, a German botanist who traveled in this country.) Involucre many:leaved, nearly simple, cqual ; receptacle naked; achenia turbinate, striate, 5 -angled; pappus double, consisting of 5 broad, membranous scales alternating with as many slender, scabrous bristles.-(1) Acaulescent herbs. IIds. solitary, with 20 to 30 yellow fls.
1 K. Virginica Willd. Early radical, lvs. roundspatulate, subentire, the later lvs. lance-oblong, angular-toolled, or lyrate-pinuiatitid; heads solitary, on scapes finally longer than the leaves, glabrous.-Dry, sandy soils, Can. to Ga. Leaves all radical. Scapes 2-10' hight, bearing each a small head of deep yellow flowers. Late flowering specimens show many scapes branched from the base. (K. dichotoma Nut.) May-Aug.
2 K. Caroliniàna Nutt. Lvs. lyrate-pinnatifid, 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, sandv soils, S. Car. to Fla. and Tex. Scapes 1 to $4^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long, rost Fls. spreading 4 to $6^{\prime \prime}$. Feb.-llay.
102. CYN'THIA, Don. (One of the names of Diana; faneifully ap plied to this genus.) Involucre nearly simple, of equal, narrow scales; reeeptacle flat, alveolate; pappus double, the outer minute, sealy, inner copious, capillary; achenia short.- $2 f$ Les. alternate or all radical. Hels. with 15 to 20 yellow flowers.
1 C. Virgínica Don. St. few-leaved, branched aluwe; lvs oval and lance-oval entire or remotely toothed, rarely sinuate-pinnatifd, the radical on winged petioles, eauline amplexicaul, entire.- In barrens and dry soils, Western N. Y. to Ill. smooth and glaucous. St. 1 to 2 f high, often dichotomously divided, with 1 to 2 clasping leaves at the forks. Radical vs , 3 to 5 ' long. Hds. terminal on tho braeteate and subumbellate peduneles, with deep yellow flowers. Scales united at Dase in a somewhat doublo series. May-JI. (Krigia, Nutt.)
2 C. Dandèlion DC. Acaulescent; scapes leafless, simple, 1-flowered; Ivs. elongated, lance-linear, entire or remotely toothed, rarely pinnatifd, the primary lvs. oblong-spatulate.-Low grounds, Md. to Ga. and Tex. Seapes 6 to 18 ' ligh, several from the same root. Livs. some of them nearly as long as the scapes, more 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 montana Mx. C. lyrata Nutt.)
103. Leon'todon, l. Autumnal Hawkbit. (Gr. $\lambda \dot{\epsilon} \omega v$, a lion, odovis, a tooth; in reference to the toothed leaves.) Involuere imbri. cate, the outer scales very short; receptacle naked; pappus plumous, persistent on the somewhat rostrate achenia.-Acaulescent herbs with yellow fls., many in a hcad. (Apargia, Willd.)
I. autumnalis L. Scape branching; ped. scaly, lvs. lanceolate, dentate-pinnat. ifid, smoothish.-Common in the eastern parts of N. Eng., grass lands and roadsides. Flss simulating the dandelion. Rt. large, abrupt, seape round, striate, hollow, decumbent at base, 6 to $18^{\prime}$ high, with a few branehes and seattered scales. Lvs. spreading, $6^{\prime}$ long, with deep, round sinuses, and covered witl. remote hairs. Hds. $\mathrm{I}^{\prime}$ diam. Jl.-Nov. § Eur.
104. TRAGOPO'GON, L. Vegetable Oybter. (Gr. $\tau$ áyos, a goat, $\pi \kappa \quad \gamma \omega \nu$, a beard; in allusion to the tawny, showy pappus.) Involucre simple, of many leaves; receptacle naked; pappus plumous, achenia longitudinally striate, contracted into a long, filiform beak.-(2) European herbs, with long, linear, grass-like lvs.
T. porrifdilus L. Involucre much longer than the corolla; lvs long, lincar, undivided, straight; ped. thiekened upwards. St. 3 to 4 f ligh. Fls. terminal, solitary, large, bluish purple. Cultivated in gardens for the root, whielh is long, tapering and nutritious. When properly prepared it has a mild, sweetish taste, whiel 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 morc or less imbricated, ovoid, many-flowered; scales very uncqual; achenia not rostrate; pappus a single row of copious, tawny, fragile bristlcs.$2 f$ Lvs. alternate, entire or toothed.

* Heads 40 to 50 -flowered. Involucre more or less imbricated................................ 1, 2
* Heads 12 to 30 -flowered. Involucre simplo. - Achenin contracted.............................. 1,2

1 H. Canadense Mx. St. erect, subvillous, leafy, many-flowered; lus. sessile, lanceolate or oblong-ovate, acute, divaricately and acutely dentate, the upper ones somewhat amplexicaul, with an obtuse base; panieles axillary and terminal, corymbous, downy; invol. strongly imbricated. - In open dry or rocky woods, N. Eng. to Wis. and Can. Stem stout, 1-2f high, more or less pubescent, the peduneles downy but not glandular. Leaves somewhat pubescent or hairy. Heads large and showy, yellow Involucre sometimes with a few glandular hairs. Aug.
(H. Kalmii Spreng.)
cifully apow scales; caly, inner ical. Hds.

Janceoral inged petio. v. y . to Ill. with 1 ts 2 tinal on the cales united

## ; lvs, elon-

 rimary lvs ' ligh, selrapes, more triangular. decumbent $\nu$, a lion, re imbriplumons, erbs withato-pinnatand roalnd, striate, scattered 1 with. re; a goat, involuere achenia (2) Euroterminal, th is long, tish taste,
vk; sup. more or achenia istles.-
..Nos 1,2 .Nos. 8,4 . Nos. 5,6 s. sessile, per ones terminal, oods, N. the pe-- Heads rs. Aug.

2 H. scabrum Mx. St. loafy, scabrous and hispid; lvs. elliptic-obovate, scabrous Hnd liirsute, entire or the lower slightly dentate ; ped, thick, and with the invol densely glandular-hispid; hds $40-50$-flowered.-Dry hills, borders of woods, Can. to Car. and Ky. Stem 1-3f high, round, striato, rather stout. Lower leaves petiolato, upper sossilo, subacute, often purplish as well as the stem. Heads large, with yellow flowers. Achenia obtuse at apex, bright red. Aug.
3 H. longipilum Torr. Plant densely pilous with long, straight, ascending, bristly hairs; st. striet, simple, smoothish and nearly leafless above ; lvs. crowded on tho lower part of tho stem, oblong-lanceolate, attenuated at the baso, entire; hds. glandular-tomentous or hispid, 20 - 30 -flowered, in a small, terminal panicie.Barrens and prairies, W. States. Plant 1-2f high, remarkable for the long ( $6^{\prime \prime}$ ) brownish hairs with which tho lower part is thickly clothed. July-Sept.
4. H. Gronovii L. St. leafy, hirsute, paniculate; invol. and pedicels glandularpilous; radical lvs. obovate or oblanceolate, entire, or denticulato, strigous, th. 3 midvein beneath very villous; upper ones oblong, closoly sessile, ach. 20 to 30 , eentracted above.-Dry liills, Can. and U. S. Stem 1 to 3f, furnished with a few leaves below, naked above and bearing a narrow, elongated panicle. Lower leaves tapering into a longstalk. Flowers yellow, on glandular, slender pedicels. Achonia tapering upwards from the middlo, but not rostrate. Aug., Sept.
5 H. venòsum L. Scape or st. nakcd or with a single leaf, smooth, paniculate; lvs. obovate, somewhat acute, entire, a littlo hairy above, nearly glabrous beneath, ciliate on the margin, veins colered; invol. giabrous, about 20 -flowered; ach. linear.-In woods, \&c., N. Eng. to W. States. Stem 1-2f high, dark brown, siender. Paniole diffuse, several times dichotomous, corymbeus. Heads rather large, on slender pedieels, with bright ycllow flowers. Jl., Aug.
6 H. paniculatum L. St. slender, leafy, diffusely paniculate, whitish pubescent below; lvs. lanceolate, glabrous, membranaccous, acute, with remoto spreading tecth, or entire; panicle diffuso; ped. very s'ender; hds. 10-20-flowered.- A smooth, slender plant, in damp woods, Can. to Ga. Stem 1-3f high, several tirues dichotomous. Leaves thin, 2-4' long. Heads small, numerous, with yellew flowers. Pedicels long and tiliform, forming a very diffinse panicle. Aug.It is not easy to determine the oxact limits of the last three species. $A$ thorough revision of the genus will probably reduce them to one, viz., H. Gronovii.
106. CATANAN'CHE, L. (Gr. катá, àváyкך, from necessity ; it must necessarily be admired ?) Involuere imbrieated, searious; receptacle palcaceous; pappus palcaceous, 5 -leaved; pales awned.-(1) Oriental herbs, with alternate, lanceolate lis.
C. ccerùlea I. Lvs. linear lanceolate, villous, somowhat bipinmatifid at base; lower scales of the involucre ovate, mueronate.-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 barbarons name.) Involucre eylindrie, of many linear seales in one row, calyculate with a few short, appressed seales at base; receptacle naked; pappus copious, capillary, brownish, 2-rowed, persistent; achenia not beaked, smooth, striate.-Ereet herbs with a thick, tuberous, bitter root. Hds. 5 to 18, flowered, not yellow, although often straw-colored. (Prenanthes L.)
§ Heads pendulons, ginbrous. Leaves varlously lohed or shaped. (a)
a Dwarf species (6 to lo higi) native of high mountains......................... Nos. 1, 2
a Tall (2 to of high).-IIds. 5 to 6 -thowered.................... ............................. 8

$$
\text { -IIds. } 8 \text { to 12-towered. - Ppppus tawny............................................. No. } 4
$$


b Iteads about 12 flowered. Pappus straw-color
b Heads about 25-flowered. Pappus tawny or dusky................................................... 8
1 N. Boottii DC. St. simple, dwarf; lower lvs. subcordate or hastate-cordate, obtuse, the middle obiong, the upper lanceolate, mostly entire; hds. nodding, racemed; invol. 10 to 18 -flowered, of 10 to 15 obtuse, proper scales calyeulate at tho base with lax linear scales half their length; pappus strav-color.-White Mts., N. H., and
lissex Mt., N. Y. St. 5 to $8^{\prime}$ hight, bearing tho hds. In a subsimple rasems. Fls whitish and odorous. J., Aug.
2 N. nànus DC. St. simple, low, smooth; lus. on slender petioles, the lowest variously lobed or parted, the others suecessively delloid-hastule, ovate and lanceolate ; hds. in small, axillary and terminal clusters, forming a slort, racemous panlcle; invol. greenish-purple, of about 8 scales and $10-12$ Howers; pappus dingy white. - White Mits., N. II., with No. 1, where we find it with the saine sportive claracter of foliago as, appeass in other speeies. Stem 5-10' high. Heads with whitish tlowers. Aug. (P. alba. $\beta$. nana Bw.)
3 N . altissimus Hook. St. amooth, slender, straight, paniculate nbove; lvs. more or less deeply 3-5-clef, all petiolate, allgular, denticulate and rough-odged, the lobes acuminate; hds. pendulous; invol. of 5 scales and about 5 -flowered.Tail, with cylindric, yollowish, nodding flowers, in woods, Newfoundland to N. Ling. and Ky. Stem 3-5f highl, bearing a narrow and elongated panlele. IIeads in short, axillary and teruinal racemes. Aug.
3. ovatus. Cauline lvs. nearly all ovate, on slender petioles.
$\gamma$ condatus. Lvs. cordate, on slender petioles. (Prenanthes cordnta Willd.)
ס. Deltoidea. Llvs. deltoid, acuminate, acutely dentieulato. (P. deltoiden Eili.)
e. DIssectus. Livs. mostly' 3 -parted or divlded, segments ontire or deeply eleft

4 N. álbus Hook. Lion's-foopr. White Letruce. St. smooth and somewhat glaueous, corymbous-panieulate nbove; radical lvs. angular-lastate, often more or less deeply lobed; sten lvs. roundisl-ovate, dentate, petioled, the lobes or leaves obtuse ; hds. pendulous; invol. of 8 scales, $9-12$-flowered; pappus brown. -Moist woods and shades, N. Eng. to Iowa, and Can. to Car. Stem stout, 2-4f high, purplish, often deeply so in spots, Leaves very variable, all irregularly twothed. Scales purplish. Fls. a dingy white. Aug.
$\beta$. selpentaria. Radieal Ivs. palmate-sinuate, those of the stem on long petioles, with the middle segment 3-parted; upper lvs laneeolate.-Has the reputation of curing the rattlesnake's bite. (Prenantlies serpentaria Ph.) 5 N. Fràseri DC. St. smooth, corymbously paniculate above; lvs. subscabrous, hastute or deltoid, often pinnately lobed, on winged petioles, the upper ones laneeolate, subsessile ; invol. of about 8 seales, 8-12-flowered; pappus straw-colored.$2 f$ In dry, hard soils, Conn. and Mid. States (rare) to Fla., common. Stem 2-4f ligh. Leaves as variable us in other species, sometimes all being laneeolate, with only irregular indentures instead of lobes. Heads drooping, with purplish seales and cream-colored corollas. It is readily distinguished from N . albus by the more lively color of the pappus. Aug. (P. rubicaulis Ph.)
6 N. virgàtus DC. Glabrous and glaueous, slender and simple; lower lvs. sinuatepinnatifid, petiolate, middle ones toothed, sessile, upper entire partly clasping, gradually reciuced to the minute, subulate braets; hds. clustered, in a long com. pound, virgate, somewhat secund raceme; invol. with about 8 scales and 10 flow. ers; pappus-straw-colored.- $A$ remarkably slender, wand-like speeies, 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. racemosus Hook. Glabrous, simple, slender; lvs all undivided, lower oval-lanceolate, sharply denticulat, pcicince, upper ovate-lanceolate, subelasping, entire; hds. in nodding fascicles, arrauged in a long, Interruptedly spicate paniele; invol of 8 to 9 seales, with 9 to 12 fls. ; pappus straw-olor.-N. J., N. W. States and Can. St. 2 to 4f ligh. Fls. pale red-purple.
$\beta$. Lvs. deeply and irregularly pinuatifid.
8 N. ásper Torr. \& Gr. St. strict, simple, scabrous; lve simple, seabrous-pubescent, dentate, lower ones oblong-oval, on margined petioles, upper lance-obloug and lanee-linear, subentire, sessile; hds. erect, in sinall fascieles, in a slender, elongated, compound raeeme; invol. strongly hirsute, of 7 to 10 scales and with 11 to 14 fse ; 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.)

## razems. $\mathrm{Fl}_{3}$

 3 , tho lowest to and lanceort, racemous ers ; pappus th the same 5-10' high. above; lvs. rough-edged, 5-flowered. dland to N . lele. Headsata Willd.) eltoidea Ell.) deeply cleft

1 somewhat often more tho lobes or ppus brown. tout, 2 -4f irregularly

## $m$ on long

 olate.-Has utaria Ph.) ibscabrous, ones laneecolored. Sten 2-4f eolate, with plish seales $y$ tho morevs. sinuate y clasping, l long comd 10 flowin sandy gradually
led, lower belasping, o paniele; W. States

## pus-pubes-

 ice-obloug a slender, and with tates (Dr. g, pubesIlinoensis anieulate;Ivs. large, irregularly toothed, petloles winged, lower ones oblong-ovate, somewhat hastate or deltoid, upper oblong-lanceolate; hds. nodding, In sinall, pedunculato and panieled elusters; invol. haıry, of 11 to 14 scales, with 25 to 35 fls. ; pappus tawny.-Fields and thickets, W. States. Ono of tho largest species. Si. 5 to $8 f$ high. Lvs. 4 to 12' by $2 \frac{1}{}$ to $7^{\prime}$, obtuso or aeuto. Hds. largo but not nimerous, with brown scales and yollowishl fls. Aug.-Oct.
 genus with little propricty.) Heads many-flowered; iuvolucre canpanulatc, scales loosely imbricatc, lanee-ovate, membranous, in 2 to 3 rows; achenia oblong-linear, compressed, glabrous, not rostrate; pappus setaceous, copious, whitc.-4 Lis. all radical. Scape bearing a single, large, slowy lid. with yellow fls .
T. cuspidatum Ph. Rt. fusiform; lvs. linear-lanceolato, acuminate, margins tomentous, often undulato; scales acuminate-cuspidate, ercet, smooth, in 2 series, the outer nearly equal to the innor. Prairies, Wisc. (Lapham), Jll. (Mead.), W. to the Rocky Mits. (Nuttall). Apr.-Jin. (T. marginatum Nutt.)
109. TARAX'ACUM, Desf. Dandelion. (Gr. tapáктıкos, cathartic; from its medieinal properties.) Involucre double, the outer of small seales mueh shorter than the inner, appressed row; receptacle uaked; achenia produced into a long beak crowned with the copious, white, capillary pappus.-Aeaulesecnt herbs, with runcinate lvs.
T. Dens-lednis Less. Outer scales of tho involucre reflexed; lvs. runcinats, smootl, dentate. $2 f$ In all opon situation, blossoming at all seasons exeept winter. Livs. all radical, tho teeth or lobes bent baekwards. After tho flower is closed and decayed, tho hollow scapo rises higher and bears a head of fruit full fledged, the airy, globular form of which is very conspicuous in the tall grass. Tho leaves in Spring furnish an excellent pot herb. Apr.-Nov. § Eur. (Loontodon Taraxacum L.) (Fig. 324.)
110. PYRRHOPAP'PUS, DC. False Dandelion. (Gr. $\pi v \rho \rho o ́ s$, famecolored; $\pi a \dot{\pi} \pi \sigma$, pappus.) Involuere double, the outer row numerous, loose and spreading; receptacle naked; aehenia 5-grooved, at length long-beaked, bearing a copious, sofl capillary, reddish pappus.-(1) and If Hds, solitary on long peduneles, large, with numerous deep ycllow fls. (Borkhausia, Nutt.)
P. Caroliniànus DC. St. simple or branehed, ecape-liko; lvs. mostly radieal, lanceolate, acute, sinuate-toothed, lobed, or pinuatitd, some or all of them often 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 tho showy pappus. Hds. in flower $18^{\prime \prime}$ to $2^{\prime}$ broad, turning to the morning sun. Mar.-JI.
111. LYGODES'MIA, Don. (Gr. $\lambda \dot{v} \gamma o s, ~ a ~ w a n d, ~ \delta \varepsilon \sigma \mu o ́ s, ~ a ~ b o n d ; ~$ alluding to its slender habit.) Involuere, flowers, \&e., as in Nabalus, exeept 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 erect lids. on long, naked peduncles. (Prenanthes, Nutt.)
L. aphylla DC. St. scape-hke, erect, slender, striate, onco or twieo forked above; lvs. nearly all radical, short, linear-filiform.-Pine woods, Ga., Fla. (Mettaner.) St. 2 f high. Hds. few, cylindrical, the invol. $10^{\prime \prime}$ long; eor. showy, exserted about tho same length. Root lvs. 6 to $10^{\prime}$ long. May.
112. LACTU'CA, Tourn. Lettuce. (Lat. lac, milk; from the milky, abundant juice.) Involuere few-flowered, seales imbricated in 2 or more unequal rows; aehenia obcomprcssed (flattened samc way as the
scales), glabrous, abruptly narrowed to a long, filiform beak; pappus cobious, soft, capillary, white, fugacious.-Herbs with leafy stems and paniculate hds. of various colors. (Fig. 333.)
1 L. graminifollia Mx. St. terete, si pre, striet; lur. long, linear, entire, or the lower spiringly sinurite-lobed, the lobes turned backwards; paniclo looso, naked; scales 6 to 4 ; ths. 20 or more; aelt. oval, as long as thoir beaks ( $2^{\prime \prime}$ ).-Dry sols, S. Car., Ga. to La. St. 2 to 4 f high, not vory slonder, hollow. Lvs, partly elaspiug, 3 to 6 to $8^{\prime}$ long, 3 to $4^{\prime \prime}$ wide. Cor. purple, varying to white, rarely yellow.
2 L. elonga
plexicaul, ra la Thimpet Milkwem, Liss. smooth and palo beneath, arpaniculate; scales few; liedges, thiekets, where the soor more.-A common rank plant, growing in high, often purplo, bearing a soil is riel1 and damp. St. hollow, stont, 3 to $6 t$ Lvs. very variable, the lower 6 iless, spreading panicle of numerous hds. of ifs las yellow, varying to purplish. 12 long, eommonly deeply runeinate. Corolof the beak. Jl., Aug.
B. integhifoli,. Lvs nearly all undivided, laneeolate, sessile, tho lowest ofters sagittate at base. (L. integrifolial 3w. L. sagittifolia En.)
\%. sanguinea. Leaves runcinato, amplexieaul, mostly pubeseent, glaueous beneatlr; ils. purple. St. \& to 3 i highl, often purplo. (L. sanguinarea Bw.)
3 L. sativa I. Garden Lettuoe. St. corymbous; les. suborbicular, tho cauline ones cordate.-(1) Cultivated for salad. Plant with very smooth, yellowish green foliage, which in one variety (eapitata) is so abmondant as to form heads like the cabbago. Fls. numerons, small, with yellowish corollas. The milky juico eontains ${ }_{1}$ opium, leneo the unpleasant na. sotic effeets when eaten too
freely. $\ddagger$
113. MULGE'diUM, Cass. Wild Lettuce. Lemtuce. (Lat. mulgeo, to milk; double, the oute: scries of envolucre many-flowered, somewhat naked, faveolate; pappus efeales short and imbricated; receptacle beaked achenia, which are pous, soft, capillary, crowning the shortmostly spinulous. Hds. with Willd. Agathyrsus, Don.) ( \& Corollas hlue. Pappns bright wollt (Nig. 332.)
© Corollas crean-colored, tur ming purpilisil.
palpus tiowny
Nos. 1,2
1 M. acuninàtum DC. Less, orate, acuminats, petion........................... s tho radieal slightity runeinate: hids. loosely peduncles; ach. sli rintly beikel-In ly paniculate, on somewhat bracteolate States. 1 smootl plant. 3 to 6 th hirh ledges and thiekets, N. Y. to Ind. and S . $6^{\prime}$ long, the lower ones often deltoid late, narrowed at base into a win-hastate or truneale at base, sinuate-denticuwith bluo eorollas Piappus white on petiole. Ilds. small. Scales dark purple, Aug., Sept.
2 M. Fioridànum DC. Los. runcinatcly pinnate-parted; segm. few; serratedentate, upper ones triangular, acute or acuminate; pamelo lcose, erect, eomyound; ach. short-beaked.-W. and S. States, hedges and waste grounds. Plant
 varia leucophèums. small. Rays expanding $9^{\prime}$. Jl.-Sept.
hds. paniculate, ous squamous-bractennerons, lyrato-runcinate, coarsely dentate; Moist thickete, N. and W. States. A peduncles; pappus tawny ; cor. yellowish.10 f higl. Lve. 5 to $1 \mathrm{E}^{\prime}$ long. irregularly, lafy plant, nearly smooth. St. 4 to radical on lonig stalks, the upper ones sed diviled, the segn. repand-toothed, the long, slender paniele. Aug., Sept.
114. SON'CHUS, I
lucre many-flowered imbricate, of ae. (The ancient name.) Involnere many-fiowered imbricate, of numerous unequal seales, at length
;ak; pappus y stems and
; entire, or the loose, naked; ').-Dry solls, partly clasp. rarely yellow.
beneath, ansds. racemous. , growing in stout, 3 to $6 t^{\circ}$ 1 shds of its. aate. Corolit the length
, the lowest nt, glaucous area Bw.) rbicular, the oth, yellowform heads The milky a caten too , to milk; somewhat receptacle the short. les.-Lvs. (Sonchus,
.....Nos. 1, : .........vu: : ndivided. or bracteolate nd. and $s$. Lvs. 3 to te-denticu. ark purplu, te aebenia.
v, serraterect, eomds. Plant to $8^{\prime}$ long,
dentate; :llowish.一 St. 4 to othed, tho mall, in a
tumid at base; recoptacle naked; pappus of simple, copions, whitesilky hairs, in many series : achenia compressed, not rostrate.-Lvs. mostly spinulous. IIds. with many yellow fls.

Flowers bright yellow, in showy heads. Achenin angular. Perennial................. No. 1 Flowers pale yellow, in large heals. Achenia dat. Annual...................................... is. 2,3
1 S. arvénsis L. Root ereeping; stem glabrous, erect; lvs, runcinate-piunatifid, spinulous-dentate, cordate, clasping at base, with short and obtuse aurieles; paniclos umbellate-coryınbous; ped. and invol. hispid; ach. somewhat 4 -angled, ribs transversely rugulous.-Waste grounds, naturalized, E. Mass. and S. N. York, rare. St. angular, about $2 f$ high. :Ids. large, with deep yellow tls. § Eur.
2 s. asper Vill. Lvs. cordate-amplexicaul, oblong-lanceolate, undulate, spinulousdentate; ped. subumbelliate; ach. oval-olovate, 3 -ribbed on each side.-Found in similar situations with the next, but less common, U. S. St. 1 to $2 \mathrm{f}^{\prime}$ high, smooth except, at the summit of the branches where it is often hispid-glandular. Lvs. with numerous, short, spiny tecth, wavy or slightly runeinate, the upper ones clasping so as to appear perfoliate. Scales with few seattered hairs. Aug., Sept. (S. spinulosus Bw. S. Carolinianus Walt.)
3 s. oleràceus L. Lvs. sagittate-amplexicaul, runcinate-pinnatifid, subspinulous, dentate ; pod. downy; invol. at length smooth; ach. many-striate.-A sordid looking plant, in wasto ground, among rubbish, \&e. Plant of a glaucous hue. St. angular, hollow, fragile, 2 to $3 f$ in height. Lvs. apparently clasping, with large, retreating lobos at base, wavy and serrated in a runeinate manner, the teetl ending in weak spines. Invol. dilated at base, with yeliow corollas. Sept. § Eur.

## Suborder III. Labiatiflore.

115. CHAPTA'LIA, Vent. (Dedicated by Ventenat to the celebrated French chemist M. Chaptal.) Heads radiate; involucre campanu!ate; seales in few series, linear, acute; receptacle naked; ray flowers 9 , ligulate, disk-flowers $\underset{\text {, but sterile, bilabiate, lips equal, outer } 3 \text {-, inner }}{ }$ 2-parted; achenia glabrous ; pappus capillary.- $2 f$ Acaulescent herbs. Lus. all radical. Mld. solitary, eyanic.
C. tomentòsa Vent. Lus. oblong-ovate or lanee-oval, on a short petiole, retrorsely denticulato, clothed with a dense, white tomentum beneath; scapo loosely tomontous; hd. nodding until in flower, thenee ereet on the slender, simple seape.-Moist pine barrens, N. Car. to Fla. and La. An isteresting, plant, alone representing the suborder Labiataflorx. Lvs 2 to $4^{\prime}$ long, 6 to $15^{\prime \prime}$ wide, often subsessile, the uppor surfaee at first arachnoid, at length smooth. Seapo 6 to 12 ' high. Rays about 20 , rosc-red or white. Disk llorets pale yellow. Mar., Apr.

## Order LXXI. LOBELIACEEE. Lobeliads.

Herbs or shrubs with a milky juice, alternate, exstipulate lvs. and seattered fis. Caly. 5 -lobed or entire. Cor. monopetalous, irregular, split down to the base on oho side. Stamens 5, freo from the cor., united into a tubo at least by their anthers Ovary adherent to the calyx tube. Style 1. Stigma surrounded by a fringe. Fruit a capsule 2-E-(rarely 1-) celled. Seeds numerous, albuninous.
Genera 29, apecies 375, most abundant in countrles near the troples, as W. Indles, Brazil, Sandwlei 1sliands, but common nls) tiroughout the temperate zones.
${ }^{1}$ ropertice. The specles of Labella are more or less poisonous. The mliky juice fs acrld and narcotic, producing effects slmilar to those of Tobacco. I. infata has long been considered a rennedy fie spasmoniic asthma, but more recently is adopted in the regular practice of the "Botanle Schani" of Nedictne as nu emetle, expectorant and sudorife, appilicable in mumergus discases. Like Aconite aud other medleinal polsons, it is, of course, to be used with enution.

## 1. LOBE'LIA, $\mathrm{I}_{\mathrm{L}}$ (In honor of Matthias de Lobel, physician and

 botanist to James I.) Corolla tubular, irregular, cleft 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.-Herbaccous plants, with the fls. axillary and solitary, or in terminal, bracted racemes.I Corolla bright red or acarlet, large.
Coryila bute often paie, or variegated with white... (*)
.Nos. 1, 2
Leance wren deititeulate. (a)
a Leaves acute or sonewhat acuminato
a Leaves obtuse or scarcely neute....................Nos. 8-5

- Calyx lobes not auricled, entire. (b) or scarceny ncute.......................s.s. 8, 7
b Leaves ca
- denticulintle. Stem slmple...... Nos. 8,9
-denticulate. Stem branching. Nos. 10,11
b Leaves radical or nearry so. Stem very slender... Nos. 12,13
1 I. cardinalis L. Cardival Flower St simpla blem naked.........os. 14,15 ceolate, slighthly toothed, acute at each end. simple, plabrous; lvs. oblong-lansecund raceme; stam. longer than the end, sessile; fis. in a terminal, bracted, dows and along streams, Can. to Car.W to Ill - A tall species frequent in mearous as well as the whole plant. Lvs. 2 to $4^{\prime}$ by 8 to $45^{\prime \prime}$ high, often quite glabFls. on short pedicels, few or numerous, in a by 8 to $15^{\prime \prime}$, usually denticulate. linear-subulate, much shorter than the flowers aperb, nodding raceme. Braets length. Jl, Aug. $\dagger$ - A varicty from Another var. from Mass. has white corollas with m. Y., has tho leaves all entire,
2 L. fúlgens Willd. Meyicus Cardith bescent; lvs. pubescent, narrow-lanceolate acuminater St. erect, simple, puedge; raceine many-flowered; stam. the lat, acuminate, subentire and revolute at superior in size and splendor to No. 1. Stems 3 to 5 forolla.-Cultivated. Even $\dagger$ Mexico. (Banks of the Mississippi, Pursh. 3 to 5f high, racemes 2 to $3 f$ long. 3 L. syphilítica $I_{L}$ Blue Capippi, Pursh. Probably an error.)
lanceolate, aeute or acuminate, uninal Flower. St. erect, simple; lvs. oblongcal. hispidly ciliate, with tho , unequally serrate, somewhat lirsute; rac. leafy; dows and alorig streams, U. S. and reflexed.- 4 A slowy plant, in wet meaerect, 2-4f. high, simple, angular. Lose, acute at mon in the W. States. Stem light blue, showy, each solitary in the axil of a at each end, hairy. Fls. $1^{\prime}$ long, b. canimdus. Corollas pure white. A sing a lance-ovate bract. July.
N. Y., by G. M. Wibbur ; also, Wasne Co., by E. L. Hand at Poughkeepsie, 4 L. glanduld̀sa Walt Pu olate, rather acute, sessile, Pubescent denticulate glabrous, simple; lvs. linear-lanceshort, hispid or pubescent, lobes lancollatate ; flss few, rather largo; cal. tubo base, mostly denticulate half as long as the cordate or somewhat auriculate at of the corollan-4 In damp barrens Vas the stamens, which are but half the length 1 to $3^{\prime}$ long. Fls. $9^{\prime \prime}$ long, blue. Pedicels 2 and La. Sts. $18^{\prime}$ to $2 f$ high. Lvs. Sept., Oct. Vedicels 2 to $3^{\prime \prime}$. Varies much in pubeseence.
5 L. Ludoviciàna. Hispidly pubeseent, strict, erect, simple; lvs. small, crowded, oblong-linear, sessile, strongly denticulate; fls. subsessile; cal. truncate at base, densely hispid, segm. ovate-acuminate, half the length of the corolla, densely fim1 to $2 f$ Lus. less than $1^{\prime \prime}$ A plant widely different from the foregoing. ILeight blue, 8 to $9^{\prime \prime}$ long, hispid. 1 to $2^{\prime \prime}$ wide, all similar (radical not seen). Cor.


## 6 L. leptóstachys A. DC.

lanceolate, minutely-denticulatabrous; st. erect, virgate, simplo; lvs oblongslender spike, cal. segm. lanceolate-silo; $A l s$ s subsessile, small, not secund, in a long, bracts lance-linear, denticulate le-acuminate, longer than the tube of the corolla; La. St. 1 to $2 \mathrm{f}^{\prime}$ high. Lus. 1 to $2^{\prime}$ by 4 the pedieels.- Prairies, W. States to
 sembles L. spicata. J.
7 L. puberula Mx. Sofl puberulent; st. crect, simple; lvs ovate-oblong or clliptical, obtuse, sessile, repand-denticulate; rac. spicate, secund; fls. large; cal ciliate, the segments shorter than the tube of the corolla. -44 Wet grounds, Ohio,
ysician and $y$ to the base ; stamens -lobed ; cap. plants, with
$\qquad$
......Nos. 3-5 .......Nos. 6, 7
.......Nos. 8,9 ing. Nos. 10, 11 r....Nos. 12, 18 .....Nos. 14, 15 3. oblong-laninal, bracted, ent in mean quite glabdenticulate. me. Bracts near $2^{\prime}$ in all entire. ts. simple, purevolute at ated. Even 2 to $3 f$ long.
lvs. oblongrac. lcafy ; n wet meaates. Stcm Fls. $1^{\prime}$ long, uly.
ughkeepsic, inear-lance; cal. tubo ariculate at the length righ. Lus. ubescence.
ll, crowded, e at basc. ensely fim. . Ileight cn). Cor.
a oblongin a long, eocolla; States to ength, tho Much roIds, Oliio,

Penn. to Ga. and La. St. 12-30' high, scarcely furrowed. Lrs. covered with a slort, downy or silky pubescence, 1 to $2^{\prime}$ in length and half as wide. Fis. 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. J.
8 L. amcena Mx. Erect, simple, glabrous (rarely a little pubescent); lvs. lanceo. lute, attenuated at each end, the lower petiolate, repand-denticulate; fis. large, secund; calyx-tube abrupt at base, very short, lobes subulate nearly as long as the corolla.-Ditches and damp soils, Va. to Ga. Sts. 1 to 3 f high, with numerous ffs. of a bright blue. Lvs. 2 to $3^{\prime}\left(4\right.$ to $6^{\prime}$, Nutt.) long. Corolla about $10^{\prime \prime}$ long. very short. Sept., Oct.
9 L. spicàta Lam. Puberulent; st. erect, simplo ; lus. oblong, sessile, mostly ob tuse, obscurely denticulate, radical ones spatuate; fls. (small) usually crowded, is a long, slender raceme ; pedicels as long as the fowers, or entire, subulate bracts; sep. subulate, as long as the tube of the corolla.- 4 Fields and prairies, Can. 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. J.-Sept.-Differs from No. 6 in its slender pedicels, absence of auricles, \&c. (L. Claytonia Mx.) With a looso fesver-flowered raceme, it is the same as L .
pallida Muhl.
10 L. inflàta I. Indin Tobacco St hairy brancled, erect; late, sessile, serrate, pilous; caps. inflated.-(i) 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 renownod in Pharmacy. Seo remarks under the order.
11 L. Boykínii Torr. \& Gr. St. glabrous, branched, branches erect, virgate; lvs, linear, crect, glandular-denticulate; fis. on slender, flattened pedicels in long, loose raccmes; cal. turbinatc, with lance-linear, acuminate segm.-Wet soils, Ga. and Flo. We mercly saw this species in tho licrbarium of Dr. Curtis.
12 L. Nuttallii DC. Glabrous; st. erect, very slender, almost filiform, subsimple; lvs. few and remote, subentire, radical linear-spatulate, cauline, rather acuto; ils. few, remote; padicels 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 $11^{\prime \prime}$. Pediccls 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-lowered, 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 wide, upper one ${ }^{2}$ entire, lower with remote, minute teeth. Fls. remote, axillary to bracts. Cor. pale blue, the 3 lower segments obovate. Aug.
14 L. paludòsa Nutt. Lus. linear-spatulate, thickish, obtusc, petiolate; scape with a few small, linear bracts, simple; fls. loosely racemed, pcuicels about as long as the calyx segments.-In bogs Del. to Fla. and La. Scapes 2 to 3 f. Lvs. few, near tho 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, tufted, linear, entire, hollow with 2 longitudinal cells, shorl, obtuse; scape simple, ncarly naked; fls. in a terminal raceme, remote, pedicellate, nodding.- 24 A curious aquatic, growing in pouds, N. States to Ga., the flowers only rising above the water. St. crect, hollow, long, bearing above the sarface a racemo of 3 or 4 remote, pedicillate flowers. Lvs, radical, erect, recurved at the top, $2^{\prime}$ long. Fls. pale bluo. Caps. half free, Lipped with
the style. Jl.

16 L. Erynus L. Glabrous, slender, diffuse ; lvs. toothed, the lower eilipti. cal, petiolate, the upper lance-linear ; fls. seattered, small; cor. blue with a white-palate; sepals linear.-O S. Africa. Pretty in 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.)

## Order LXXII. CAMPANULACEe. 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 , free from the corolla; anthers distinct, 2-celled; pollen spherical. Ovary adherent to the calyx, 2 or more celled. Style covered with collecting hairs. Capsule crowned with the remains of the calyx, loculicidal. Seeds many.
Illust. in fig. 315, 319.
Genera 28, species 500 , cluefy aboundling in the northern tomperato zono nnd in South Arrica. Or it 50 sio specles, necorring to Alphonso Do Candolle, only 19 inhabit the torrid zone. The Campanulacees are interosting clifelly for their beaity, belng destltute of uny importani known propertles.

1. CAMPAN'ULA, Tourn. (Lat. campanula, a little bell; from tho form of the flowers.) Calyx mostly 5 -cleft; corolla campanulate, or subrotate, 5 -lobed, closed 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. gencrally in raccmes, sometimes spicate, or few and axillary.
§ Corolla rotato, fat, deeply 5-liobed, arranged in leafy splkes....................Nos. 1,2 a Flowers on slender pedicels, solitary or panicled (b).
b Root leaves unlike the stem leaves. Corrolla large ( 6 to $12 /$ broail
$\square$
b Root leaves and stem leaves situliar. Cororolla sinall (2 to $5^{\prime \prime}$ brondi)
.Nos. 3,4

1 C. Americàna L. St. erect; lus. ovate-lanceolate, acuminate, uncinately serrate, contracted to a wingod petiole, veins oflen ciliate; fis. axillary, sessile; stylo 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. Fis. 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 brinching state of the same plant.

2 C. planiflòra DC. Very glabrous; st. simple; lvs. sessilc, coriaceous, shining, rallical, crowded, ovate or obovate, obtuse, crenulate, cauline linear-lanceelate, acute, subentire; fls. in a spicate raceme; cal. lobes ovate, acute, $\frac{1}{3}$ as long as the campanulate-rotate corolla.-Native about Hudson's Bay (Pursh.) $\AA$ species with numerous blue fis. Stem about a span high. $\dagger$ (C. nitida Ait.)
3 C. rotundifolia L. Hare Bell. St. weak, slender; radical lvs. ovate or reniform-cordat; ; cauline, linear, cntire; fls. few, nodding.-Fine imd delicate, with blue, bell-shaped fls. On damp rocks, rocky strcams, N. States and Brit. Am. St. a fuot or more high, smooth. The root lvs. generally decay on the opening of the flowers, so that a specimen with these ( 7 to $10^{\prime \prime}$ by 4 to $7^{\prime \prime}$ ) is rather rare. Caulino lvs smooth, linear, $2^{\prime}$ long and scarcely a line in width Fls. terminal, in a loose panicle, drooping. Root creeping, percnnial. Jn., Jl.

4 C. persicifolia L. St. angular, erect; lvs. rigid, obscurely crenate-serrate, radical oblong-obovate, cauline lancc-linear; fls. large, broadly canpanulate. - A beantiful species, native of Europe, with very large, blue (varying to white) flowers. Corolla about $1^{\prime}$ broad. $\dagger$ blue with a
ungular ; lvs. r, contorted, e middle of annual, with

## ets.

lowers mostly regular, cam5 , free from erent to the sule crowned
and in South the torrid zone uny importand
; from tho anulate, or ses of the 5 by lateral spicate, or
.....Nos. 3,4 .......Nos. 5,1 cinately seressile; style woods, \&c. ns. St. 2 to 1 fino teeth. eral in each Aug. $\dagger$ (C. of the same
coriaceous, inear-lanceo. te. $\frac{1}{3}$ as long (Pursh.) $\Lambda$ da Ait.) lvs. ovate or nd delicate, and Brit. ecay on the 4 to $7^{\prime \prime}$ ) is 10 in width Jn., J1. crenaie-seranpanulate. ag to white)

5 C. aparinoides 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. $12^{\prime}$ to $18^{\prime}$ high, its 3 angles rough backwards, by means of which it supports itself upright among the grass. Lves. smooth on the upper surface, 1 to $2^{\prime}$ in length. Fis. broad, bell. shaped, $4^{\prime \prime}$ wide, white, on thread-like; flexuous peduncles at the top of the stem. Jn.-Aug.
$\beta$. erivoides. Lvs. elliptical, less than 1 ' in length; fls. smaller. (C. erinoides Mx.)
6 C. divaricàta Mx . Glabrous, erect, with slender, divaricate, paniculate branches; lvs. narrow-lanceolate, pointed at each end, sharply dentaie; fis. campanulate, pendulous on the slender branchlets.-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 girdens, 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 purplo. In cultivation it has many varieties. § $\dagger$
8 C. Mèdium L. Canterbury Bells. St. simple, ercet, hispid; lus. lanceolate, obtusely serrate, sessile, 3 -vcined at base ; fls. erect, bell-shuped, 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, purple and white corollas. June-Sept. $\dagger$
9 C. lanuginossa, with ovate, crenate, rugous and somewhat woolly lvs. and rather large flowers, acute at base, is sometimes cult., and also a fow other species.
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 , distinet, half as long as the corolla, filaments hairy, shorter than the anthers; style ineluded, hairy; stigmas 3 ; capsule prismatie, 3 -celled, dehiseing in the upper part.-(1) Fls. axillary and terminal, sessile, erect.
1 s. perfoliàta Lam. St. simple, rarely branched, erect; lvs. cordute, crenate, amplexicaul ; fls. sessile, aggregate, axillary. - Plant somewhat hairy, a foot high, found in fields and roadsides. The strict, upright stem, is furnishod with distant, short, alternate, heart-reniform, veiny, stern-clasping leaves, containing 1-4 crowded flcwers in the concavity of their upper surface. Flowers axillary and terminal, tho upper clusters larger. Corolla blue or purple, with spreading segments, calyx seg. acutc, lanccolate. Jn., J. (Campanula amplcxicaulis Mx.)
$2 \mathbf{5 .}$ Ludoviciàna Torr. St. at length producing numerous slender branches; lvs. broad-ovate, acute, subentire, sessile or slightly amplexicaul; fls. axillary and terminal on tho slender branches.-La. (Hale) and S. Car. (Curtis.) Plant similar in size and appeararce to No. 1, but its flowers are rather smaller, with: quite slender ovaries.

3 S. spéculum L. Venus' Looking-alass. St. diffuse, very branching; lvs. oblong-crenate; fls. solitary; scales at the base of the corolla sometimes wanting.-A pretty border flower, named from the form of tho blue corolla, which resembles a little, round, concave mirror (speculum). Aug. $\dagger$

## Order LXXIII. ERICACEA. Heathworts.

Plants slirubby ur suffruticous, sometimes herbaceous with Lvs, simple, alternate or opposite, mostly evergreon, without stipules. Corolla regular or somewhat i:-
regular, 4 to 5 -clef, the petals rarely distinct. Stamens as many or twice as many as the petals, free, hypogyaous. Authers 2 -celled, generally open by pores, often appendaged. Pollen (except in Monotropezs) compounded of 4 united graus. Embryo straight, lying in the axis of, or in the end of tleshy albumen. 1llust. in tlgs. $38,45,110,203,320,345,350,355$.

Gensra 66, specice 1086, dispersed throughout all countrles, but comparatlvely rare in the torrid zone. The true Erieacere (Ileaths), are chiefly natives of the Cape of Good Ilope, thete

Properties.-The IIcatisworts are, in general, nstrlngent and diluretic. Bome of them yleld n stlmulating and aromatie resinous matter. The Beariberry, (Aretostaphylos Uva-ursi) ls a weil hnown remedy in nephritie eomplaints. An infusion of thu leaves is astringent, dembleent and diuretic. Slimilar properties are also possessud by tite Plpsissiwa (Chimaphia thibelinta). The speeies of Rhododendron and Kaluria are pervader by a nareot e prineiple, rendering thein (partieularly their leaves) often aetlveiy poisonous. The laney coliceted from their flow ers by the bees appears so have been so to some of the soliliers in the retreat of tho fumbortal ten thousand (Xenophon's Anabasis). The berries of the Vacelnere (Whortleberries, Blneberries and , anburrles.) and of Gauitherla procumbens (spiey Wiutergreen) are eseulent and wholesome.
The true position of our suborders Gyrilleas and Galacinrs is not known. We follow De Condoile in appending them to Ericaeer rather frour convenience, as their habit cortainily points to

## SUBORDERS AND GENERA.

I. VACCINE, Shimbs. Calyx adherent. Frult a berry crowned by the calyx teeth. (*)

* Ereet shrubs with 5-parted flowers and 10 -seeded frult.................................iviussarra. 1
* Erect simbs witit 5 -parted flowers and $\infty$-seeded fruit. No resinoms dots.. Vaccinil . 2
*Traliing shrubs. Corolia deeply 4-eleft,-reflexed. Fruit red................. Oxycocel. . 8 -spreading. Frult white...........Citionener. 4
1I. LIBICINE E. Shmubs or trees. Calyx free. Corolla and stanens hypogynous. Sils. © . (a) a Fiowers 4 -parted, stamens 8. Capsile 4-culled,-lecuileldal. ........................... Firica. 5
-septieldal. (b). (No. 18.)
a Flowers 5 -parted, petals distinet or very nearly polypetalous. (f)
a Flowers 5 -parted, petais united, -monopetalous. (b)
b Corolia saueer-form, holding the anthers in 10 pits.............................................................. 6
b Corolia salver-form, very fragrant. Trailing sirublet.............................Epigea. T
b Corolla funnel- or bell-form, with spreading lobes. (e)
b Corolia urceolate (ovold, eylindrlo or globuiar), Iobes smail. (o)
c Fruit fleshy, the matured ovary 5 -seeded
Aretortaphylos. 8
© Fruit fleshy, the matured calyx 00 -sesiled. . . . . . . . . . . . . . . . . . . . . . Gaulineria. 9
c Fruit dry, capsular, opening Into the eelis (loeulicidal). (d)
d Shrublet inoss-like, witif linear leaves. Valves 2 -eleft. . . . . . . . . Cassiope. 10
d Shrnbs wlth ample leaves. Valves entire.................................idromeda. 11
d Tree with ample leaves and slender racemes. . . . . . . . . . . . . . Oxydendrum. 12
o Fruit dry, capsular, opening between the cells............................... Menziesia. 18
e Stamens 5, Ineluded. Plant and leaves very small........................ Loiseleveria. 14
o Stamens 5 (rarely inore), long-exserted. Corolla funnel-form.................. Azalea. 15
e Stamens 10 (rarely fewer), exserted. Corolla beli-form............. Rhododnndron. 16
f Corolia very Irreguiar, open before the leaves appear. . . . . . . . . . . . . . . . . . . . . . . Rifodora. 17
$f$ Coroila regular,-7-petaled. Stainens 14 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Beraria. 18
-5-petaled.-Capsule 5-ceiled
Befaria. 18
. Leduy. 19
-Capsule 3-celled.-Fis. umbeled ..............Eeiopitiluum. 20) -Fls. raeemed. .........................ethaa. 21
1II. SFRILLEA. Shrubs. Cal. free. Pet. and stam. hypogynous. Cells of eaps 1 -seeded. (g) g Fiowers 4-parted, with 8 stamens and a 2-eciled eapsule. . . . . . . . . . . . . . . . . . . Elliotia. 22
$g$ Flowers 5 -parteil,-with 5 stanens and a 2 -celled eapsule . Cvillla. 23
-with 10 stamens. Capsule 8 -eelled, 2 -winged..............
IV. PYROLEA. Herbs evergreen, wooody. Cal. free. Pet. 5, distinet. Testis ot sil. Inose. (h)
h Flowers racemed, many. Herbs nearly acaulescent................................ Prirola. 25
h Flowers solitary (one only) Ilerb low, aeaulescent.................................... Monvsfs. 20
h Flowers umbeled, fow. Stems ascending. Style very short............... Cumapinla. 27
r $\boldsymbol{P}$ GALACINE.E. IIerb evergreen, aueauleseent. Filaments 10 , monulelphous, alternately sterfle ; anthers र, one-zelled. Caisule s-celled, $\infty$-seeded.......Gabax. 2 a
VI. MONOTROPE.玉. Iferbs leafless, verdurelese, with seale-like braets. (k)

I Corolla monopetalous,-campannlate, In a short splke............................. Scilweinitzia. 8)
-ovold, In a loose raceune.
Pthrogrora. 81


## Suborder I. VaCCinefe. The Blugberry Tribr.

1. GAYLUSSA'CIA, H. B. K. Huokleberry. (In honor of tho distinguished chemist, Gay-Lussac.) Calyx adherent, 5-toothed; corolla urceolate 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 Vaccinia. Lve. often resinous-dotted beneath. Fls. in lateral, braated racemes, white or reddish, small. Fr. black or dark blue, swect. (Vaccinium L.)

* Racemes nxillary. Leaves overgreen, dotless, very smooth
* Racemes lateral. Leaves dotted beneath, $\rightarrow$ mucromate, thick No. 2 -not mucronate, thin.................................Nos. 8,4 1 G. buxifolia. Box Huckleberry. Very smooth; lvs. oval and ovate, finely crenate-dentate, thick and firm; rac. dense, axillary and terminal subsessile, the pedicels very short; cor. short-ovoid; flaments glandular; berries light bluelRocky hills, New Bloomfield, Perry Co., Penn. (Rev. D. H. Focht), W. Va. (Curtis) and E . Tenu. A handsome little evergreen, If high, with leaves ( $7-9^{\prime \prime}$ by $4-5^{\prime \prime}$ ) like those of the Box, and white ths. delicately tinged with red. May. (V. buxifolium Salisb. V. brachycerum Mx.)

2 G. dumdsa 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. cylindric-campanulate, including the 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, insipid, large. Jn. (V. dumo-
sum Andr.) sum Andr.)
$\beta$. hirtilla. Plant more or less hairy.
3 G. resindsa Torr. \& Gr. Black Huckleberry. Branohes cinereous-brown, villous when young; lvs. oblong-ovate or oblong-lanceolate, rather obtuse, entire, petiolate; rac. lateral, secund ; pedicels short, subbracteolate; cor. ovoid-conic, at length, subcampanulate, 5 -angled; berrics black.-This common shrub of woods and pastures (Can. to Va. and Tenn.) is about $2 f$ high, very branching. Lvs. 1 to $2^{\prime}$ long, rarely acute, shining beneath, with resinous patches and spots. Petiole $1^{\prime \prime}$ in length. Fls. small, drooping. Corollas contracted at the mouth, greenish or yellowish purple, longer than the stamens but shorter than the style. Berries globous, sweet and catable, ripe in August. May. (V. resinosum Ait.)
$\beta$. brevifolia. Corolla very short, when open as broad as long.-Quincy, Fla. 4 G. frondodsa Torr. \& Gr. Blue Dangles. High Blueberry. Lus. oblongobovate, obtuse, entire, glaucous beneath; rac. loose, bracteate; pedicels filiform, bracteate near the middle; cor. ovoid-campanulate, including the stamens; berries blue.-Grows in open woods, N. Eng. to Fla. and La. $\Lambda$ shrub 3 to 5 f high, with round, smooth and slender branches. Lvs. twice as long as wide, the margin slightly revolute. Rac. lateral (not axillary), the bracts deciduous. Pedicels 5 to $10^{\prime \prime}$ in length. Fis. reddish-white, succeeded by large, globous, blee and sweet berries covered with a glaucous bloom when mature. May, Jn. (V. frondosum Willd.)

## 2. VACCIN'IUM, L. Blueberry. Calyx adherent, 5-toothed; eo-

 rolla urceolate, campanulate or eylindric, limb 4 to 5 -eleft, reflexed; stamens twice as many as the lobes of the corolla, generally ineluded; anthers with 2 awns on the baek, 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 eells, each partly into 2. (Fig. 350.) .
## $\int$ Anthers 2-awnel back of the 2 horns. Leaves decidnous. (a)

a Finments smooth. Fr. 4 to B.celied. Iow alpine undersirnb
a Filianeits halry. Frutt partly 10-cellei. Taler ( 2 ti) 20r hilgh.)........................ Nos. i, 2 \& Authers 2 -horned, without the awns. Flhaments 10, halrv. (b) b Leaves evergreen. Flowers 4-parted. Fruit 4-cellied (b)
b Leaves evergreen. Flowers 5 -parted. Fruit jartly 10 ceelioil
 c Corolla bell-shapoil. Leaves halry both sidies, entire................ (c) - Corolla eylindrical. Lenves smontli or nearly son..... - Corolla cylindrical. Lenves smooth or nearly so Vios. No. 8 o Corolin ovold, ovidently contructed at the monti............................................ 11-11
1 V. uligindmum L. Bilbemry. Procumbent; lvs. obovate, very obtuse, entire, smooth, not shining, glaucous and veiny beneath; fls. mostly solitary, nxillary; cor. ovoid-globous, 4 -cleft; anth. 8, with 2 slender nwns.- $A$ 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 the branches, and of a bluish-green. Fls. half as long as the leaves, subsessile, sometimes 2 together. Lerries oblong, deep blue, crowned with the style. Jn., Jl.
2 V. caspitdsum Mx. Bilberry. Dwarf, caspitous; lus. obovate, attenuato at the baso, thin, serrate, roticulate with veins, shining; ped. subsolitary, 1-flowcrod; 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, norlding, on short pedicels. Anth. with 2 long awns at the back. Berries large, globous, blue, eatable.
3 V. stamineum $I_{l}$. Deerberry. Ivs. oval-lanceolute, ncute, dull, glaucous beneath; pedieels 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 3f 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 style. Berrios large, greenish white, bitter. May, Jn. (V. elevatum Baiks.)-Varies with the lenves beneath nearly white to green, conooth to pubescent, and with smaller flowers.
4. V. arborreum Mx. Les. obovate, acuto and short-petioled at base, mucronato and glandular-serrulato or entiro, veiny, shining above, pale green and subpubescent $b$ neath; pedieels axillary to bracts, secund, in leafy racemes; cor. cy-lindric-bell-slaaped; anth. 10, included, 2 -awned.-Woods, N. Car. to Fla. Shrub or sinall troe, 8 to $20 f$ ligh. Livs. usually small, rather thick, $1^{\prime}$ to $18^{\prime \prime}$ long. Fls. numerous, olegant, rose-white, half as long as their pedicels. Berrics black, dryish, ripening but f.w scods. May, Jn.-(V. myrtilloides? Eil. with the bracts
onlarged to lvs in fruit.) onlarged to lvs. in fruit.)
5 V. Vitis-Idæa I. Decumbent, much branched, sinooth, overgreen; lvs. oval, thick, margin revolute, obtuse, small, dark green above, pale beneath; Hs, selitary or in short clusters, 4-parted; cor. campanulate.-Summits of the White Mts. N. II., also rocky hills, E. Mass. and Mo. Sts. 3 to $6^{\prime}$ long. Lvs. 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 cnd, glabrous, scrrulate; fls. in small, lateral clusters of 2 to 5 ; cor, ovoid, ureeolate; sty. slightly exserted.- $\Lambda$ beautiful little shrub 1 to 2 f high, common in woods, N. Car. to Fla. Brauches greenish. Livs. 3 to $5^{\prime \prime}$ long, varying frem clliptic to obovate or ronndish, perennial, often purplish. Cal. purple, cor. rosocolored. Fr. rather large, bluish blaek, sweet; pulpy, manyr-seeded. Mar., Apr.
7 V. myrtifolium Mx. St. simple, decumbent at base, from long, croeping roets; bark green, pubcrulent above; lvs. cuneate-obovate, or oval, pale and witl scattered glandular hairs beneath; fls. in dense, sessile, lateral clusters of 6 to 12 ; cor. oulong-cylindric; anth. unawnod.-S. Car. to Fla. Sts. If high. Lvs. scattered, 1 to $2^{\prime}$ long, obtuse or acute, taperiig to a short petiolo. Berries small, pedieellate, globous, black. Mar., Apr.
8 V. Cánadénso Rich. Branches reddish-green, pulescent, leafy; lus. subsessile, elliptic-laneeolato or obleng, acute at cach cnd, villous beneath, tomentous on the veins above, entire; rae. 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 tho R. Mts. Lvs, 8 to $12^{\prime \prime}$ by 3 to $5^{\prime \prime}$. Fls. about
$3^{\prime \prime}$ long. Sty. and stam. included. Berries bluo and sweet, similar to those of No. 3. May.
9 V. Pennbylvánicum Lam. Common Low Blueberry.-Branches green, with 2 pubescent lines; lvs. subsessile, crowded, elliptio-oblong, acute at each end, minutoly serrulate, thin, glabrons, and shining, with the veins beneath puberulent; fis. in short, bracteate, dense, subterminal racemes; cor. ovoid-cylindrical. -Thickets and pastures in hard soils, Can. to Penn., common in N. Eng. A low under-shrub, 6-12' high, growing in deuse patches. Leaves 8-12" by 4-6". Flowers reddish-whito, $3^{\prime}$ long. Bracts mostly colored. Borries largo, blue, sweet and nutritions. May. (V. tenellum Ph.)
$\beta$. sianum. Lvs. dark green ; borries black and shining, destituto of bloom.With variety $a$ (V. ligustrinum Ph.?)
$\gamma$. ALPinum. Dwarf, decumbent; lvs. very small ( 3 to $4^{\prime \prime}$ long), narrow-ob-lanceolate.-Summits of tho White Mts. with No. 5 (V. angustifoliun Ait.) 20 V. vacillans Poland. Low, bushy; lvs, oval, elliptical or ovate, acute or mucronate, pale green, dull, glaucous beneath, at longth glabrous, minutely scrrulate; rac. dense-flowered, preceding the full-grown lvs.; fls. a little longer then lands, N. Eng., N. Y. Penndric, slightly contracted at the mouth.-Hilly woodgreenish branches. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, corolla $4^{\prime \prime}$, voddish white high, with bluish black, sweet. May, Jn.
11 V. corymbodsum L. Common IIlgi Bluebenry. Tall; flowering branches noarly leafless; lvs. oblong-oval or elliptical-lanceolate, acute or acuminute at each end, entire, pubescent when young, often glaucous beneath; rac. short, scssile; cor. ovoid-cylindrical.- $\Lambda$ tall shrub, 5 to 10 f high, growing in shady swamps, copses, hodges, dic. Can. to Fla. Branchos green or purplish. Lvs. 1 to $2^{\prime}$ long, usually with a slight pubescence on tho veins boneath. Fls. numerous, nodding, genorally appearing in advance of tho leaves. Corolla largo for the genus ( $5^{\prime \prime}$ long) purplish white. Stam. included, sty. ofton exserted. Berries large, black, often with a tinge of purple, subacid. Mar.-Jn.-Varies excoedingly. Some of its more striking varieties are
$\beta$. virgatum. Branches short, entirely naked when in flower; rac. numerous,
cor. oblong-ovoid, angular, bright rose-color.-Common southward. Sts. 4 to $6 f$ high (V. virgatum Pli. ?)
$\gamma$. amgenum. Lvs. oblong; cor. cylindrical, large, reddish white; style in-cluded.-Shrub 6 to 10 f high. Berrios black.
ס. fuscàtum. Lvs. serrulate, glabrous; pedicels elongated; style exscrted.A smaller shrub with corollas red and white, striped. Calyx brown.
e. alàbrum. Plant glabrous throughout.-Not common.

12 V. galezans Mx. Fiowering branches leafy; lvs. sessile, cuneate-lanceolate, subserrate, veiny, glabrous when old; fls. in small, sessile fascieles; cor. ovoid, much contracted at tho 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. sinall, yellowish white. Berries small, black. A few lis. are sometimes persistent. Apr., May.
13 V. hirsitum Buckley. Whole plant, with fls. and fruit, densely hirsute; rac. small, axillary and terminal; lvs. deciduous, ovate, entire, mucronate, subsessile, cor. oblong, nearly closed at throat, with 5 sliort teeth; anth. awnless, inclnded: fil. and stylo hairy; berry globous, $\infty$-seoded.-Mts. N. Car. (Buckley). Bush much branched, if high.
3. OXYCOC'CUS, Pers. Cranberry. (Gr. og̀́s, acil, кókhoc, berry.) Calyx adherent to the ovary, 4-cleft; corolla 4-parted, with, narrow, reflexed segments; stam. 8, convergent; anthers tubular, 2 parted, opening by oblique pores; beriy globous, 4-celled, many-seeded. -Shrubs, with alternate lvs. and red and purple lierries.

[^11]with divaricate branches, 1 to $3 f$ high. Ive, much larger than in the other spocios, veins boneath pubescent. Berries globular, scarlet, translucent. Jn.
2 O. palumtris Pers. St. fliform, prostrate; lvs. ovate, entire, revoluto on the margin; pedicels termlnal, 1 -flowered; segmonts of the corolla ovate.-A prostrato under-shrub, found in Alpine bogs, Brit. Am. and N. States. Stems creeping extenslvely, smooth, purple, with crect branches. Lvs. very small ( 2 to $3^{\prime \prime}$ long), exactly ovate. Fls. several together on tho summits of the branches. Pedicels an inch in lengtl, with 2 nearly opposite bracts in the mlddle. Cor. light pink. Stamens purple. Fruit smaller than in tho next species, crimson, June.
3 O. macrocarpus Pers. St. crecping, filiform; lus. oblong, obtuse at each end, edges revolute, glaucous beneath; pedicels axillary, clongated, 1 -flowered; scgments of the corolla lincar-lanceolate. -Sphagnous swamps Va. to the Arc. Ocean. Stems 8-15' in length, brown, with asceading branches. Lvs. numerous, 4-6" by $2-3^{\prime \prime}$, rounded at cach end, on very short petioles, smooth both sides. Fls. flesh-colored, pedicels 5-15" long, solitary in the axils of tho upper leaves. Berry larye, bright scarlet, ripe in Oct. Fls. in June.
4. CHIOG'ENES, Salisb. (Gr. $\chi \iota \omega \nu$, snow, yÉvos, 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 adberent, except at the summit, 4.celled; fruit white, 4 -celled, many-seeded.-A prostrate, evergreen undershrub, with alternate leaves. Fls. solitary, axillary. (Fig. 38.)
C. hispidula 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 clothed with short, appressed, roddish hairs. Leaves numerous, alternate, and roundish-oval, 4- $6^{\prime \prime}$ by $3-4^{\prime \prime}$, abruptly acute, dark evergreen above, paler beneath. Cor. white, its parts in 4 s . Tlie loaves and white berries have an agreeable spicy flavor like those of Gaultheria procumbens. (Vaccinium L.) May, Jn.

## Suborder II. ERICine.e. The Heath Tribe.

5. eri'Ca, L. Heath. Heather. (Gr. egeíko, to break; in allusion to the brittleness of the branches and stems.) Calyx 4-cleft; cor. tubular, globous, ovoid, urccolate, campanulate or hypocrateriform, limb short, 4-lobed; stam. 8 ; style filiform; caps. 4, rarely 8 -celled, 4 -valyed, loculicidal ; seeds $2-\infty$ in each cell, affixed to the axillary placentæ, usually conformed to the sinoothish or shining testa.-Europcan, or chiefly South African shrubs, brancling, 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 yast and beautifnl genus, 429 species are described by Mr. Benthan in the Prodromis of DC., Part vii., pp. 618-693. Ail these specties have been cuitivated in Europe, ani many in this country, but their successfui culture is attended witio more care than that or most cies as tiats finmits of this work wouid permit, where general attention. To dieseribe so few species as the simits of this work wouid permit, where so many are rareiy and none generuliy met
6. KAL'MiA, L. American Laurel. (Namel 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. clastic ; capsule 5 -celled,
：Fluwers in terminnal corymbs．Lva theck，mostly acute．
－Flowers in lateral corymbs．Leaves obtuse．
K leter lanceolate ate alico BUsh．SPOON－wood．Lvs．allernate；and ternate，oval－ viscidly pubescent at each end，smooth and green on both sides；corymbs terminal， of a small tree．It is found in wering shrub，sometimes attaining the helght to Ohio and Ky．in woods．Wood crootlantic States from Maine to Fla．，and W． 2－ $\mathbf{3}^{\prime}$ long，smooth and shining，acuteoked，fine－grained and compact．Leaves did corymbs，white or variously tinged with red，entire．Flowers in spler－－ spreading limb $9-10^{\prime \prime}$ diam．and a 5 －lobed margin，abundant．Corolla with a poisonous to some animale．May，Jn．
2 K．glauca Ait．Swamp Laurei
g ；in allu－ or．broadly ments very bicuspidate he summit， cvergreen Fig．38．） vonds，moun－ ous，slender， tt，appressed $3^{\prime \prime}$ by $3-4^{\prime \prime}$ ， 5 parts in 4 s ． ose of Gaul－
lanceolate，polished，glaucous beneath，revolute at the margin；coprymbs terminal， the peduncles and bracts smooth．－A delicate shrub， $2 f$ high，found in swamps，etc．， Penn．，Ky．，N．Eng．，N．to Arc．Am．Stem slender，the branches distinctly 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 $l^{\prime}$ in length．F＇ls．8－10 in each corymb．Corolla about h＇$^{\prime}$ diam．，pale purple．Junc．
$\beta$ ．rosmarinifolia．Leaves linear，more revolute，green beneath．
3 K angustifolia L．Sheep－poison．Lvs．ternate and opposite，elliptical－lance－ olate，petiolate，obtuse at cach end，smooth；corymbs lateral；bracts linear－lance－ olate．－Slirub 2－4f in height，in marshes and by ponds，Can．to Car．W．to Ky． Leaves with rounded ends entire，sinooth， $1-2^{\prime}$ 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 pedi－ ccl．Jul－Said to be poisonous to cattle．
4 K ．cuneata Mx．Lvs．scattered，sessile，cuneate－oblong，obtuse，mucronate，glan－ dular－pubescent bencath；fis．，in sessile，lateral clusters of 4 to 6 ．－Mts．of N．Car． （Michaux），in swamps，S．Car．，near Georgetown（Elliot），near Camden（Nuttall）． Shrubs about as large as No．3．Lvs．about 1＇long．Pedicels $1^{\prime}$ long，filiform， with minute bractlets．Cor．white，red in the center．Jn．，J．
5 K ．hirsùta Walt．Very slender，branched，hairy；lvs．scattered，sometimes opposite，ovate，lanccolate，or livear－oblong，acute，scssile；pedicels as long as the Car．to Fla．，abundant in－inear，nearly equaling the coroila limb．－Barrens， $\mathbb{S}$ ． to $6^{\prime \prime}$ long），edges mostly revolute．Fls．rose－colored，about $7^{\prime \prime}$ broad．May－Jn． 7．epigéa，L．Trailing Arbutus．May Flower．（Gr．etí， upon，$\gamma \tilde{\eta}$ ，the earth ；from its prostrate habit．）Calyx large，$\tilde{5}$－parted， with 3 bracts at hase；corolla hypocrateriform，tube villous within， limb 5 －parted，sprcading ；stamens 10 ；anthers deliscent by 2 longi－ tudinal openings；capsule 5 celled， 5 －valved．－Suffruticous trailing． Lus．evergrcen，cordate，ovate，entirc，alternate．
E．repens L．Lvs．cordate－ovate，entire；cor．tube cylindrical．－ 4 Woods，New． foundland 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．Lvs． $2-2 \frac{1}{2}$＇by $1^{\prime} \frac{1}{2}^{\prime}$ ，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 clusters．Calyx green．The tube of the corolla hairy within，longer than the culyx，the border in 5，rounded，spreacting segments．Apr．，May．
8．ARCTOSTAPH＇YLOS，Adans．Bear－berry．（Gr．äpktos，a bear， бтaфuえ̀⿱㇒⿲丶丶㇒，a a cluster of grapes；that is Bear－berry．）Calyx 5 －parted， persistent；corolla ovoid，diaphanous at the base，limb with 5 small， recurved segments；anthers 10；with 2 long，reflexed awns，opening by
pores; drupe with a 5 -celled putamen, the cells 1 -seedel.-Trailing wirubs, with alternate lvs. (Arbutus L.)
1 A. Uva-ursi Spreng. Proeumbent; lus. entire, obovate, smooth, on short petioles, evergreen, coruceous, shinlng ativve, paler beneath; fls, in short, ternilnal, drooping clusters; drupe globular, about as large as a currant, deep red, nearly insipid, the nucleus consists of 5 bony seeds firnly united together.-Rocky hills, N. States and British America. Stem prostrate except the younger branches, which arise ${ }^{3-8} 8^{\prime}$. Lvs. about $1^{\prime}$ in lengli, $2-3^{\prime \prime}$, wide, often apatulate in form;
nuedicinally they are astringent, and muel valued in nephritic complaints.
2 A. alpina Spreng. Procumbent; ws. thin, deciduous, obovate, acute, serrate, ciliate when young: fls. in short, terminal raceines; braeteoles ovate, broad, ciliate. about equaling the pedieel.-High Mts., in Me. and Can., alpine regions of the Whito Mts. (Robbins). Flowers white. Berries black.
9. GAULTHE'RIA, Kalm. Boxberry. Checkerberry. Winterareen. (To one Gaulthicr (or Gaultier), a Freneh physician at Quebee.) Calyx 5 -cleft, with 2 bracts at tho base ; corolla ovoid-tubular, limb with 5 small, revolute lobes; filaments 10 , lirsute ; capsule 5 -celled, invested by the ealyx which becomes a berry.-Suffiruticous, mostly American plants. Liss. alternate, evergreen. Pedicels bibracteolate.
G. prooúmbens L. St. with the proeumbent braneles erect or ascending; lvs. obovate, mucronate, denticulate, crowded at the top of stem ; fls. few, droop; ing, terminal.- $\Lambda$ hittle shrubby plant well-known for its spicy leaves, and ils well-flavored, scarlet berries; common in wouds and pastures, Can. to Penn. and Ky. The branches ascend $3^{\prime}$ fron the prostrate stem or rhizome whieh is usually concealed. Lss. thiek, shining, aeute at eaeh end. Cor. white, eontracted at the mouth. Fr. consisting of the capsule surrounded by the enlarged caljx which becomes of a bright scarlet eolor. Jn.一Sept.
10. CASSIO'PE, Don. Moss-plant. (In Greeian mythology Cassiope was the mother of Andromeda.) Sepals bractless, imbricated, ovate ; corolla globular-campanulate, 4 or 5 -lobed ; anthers 8 or 10 pendulous eells opening by a terminal pore, with a long reflexed awn belind ; eapsule 4 or 5 -eelled, valves 4 or 5,2 -parted; placenta pendulous, many-seeded--Small, alpine, moss-like or heath-like shrnbs. Fls. soli. tary, pedicellate.
C. hypnoides Don. St. filiform, spreading; lvs. evergreen, subulate, smooth, crowded; ped. solitary, terminal; fls. $\delta$-parted. One of the smallest and most delicate of shrubs, summits of the White Mts., N. H. and Mts. of N. Y. and Me. Sts. woody, much branched at base, 2 to $3^{\prime}$ ligh. Lvs. minute, evergreen, imbricated, eoncealing the stems. Fls. large in proportion ( $11^{\prime \prime}$ long) nodding; ped. 1 ' long in fruit. Cal. purple. Cor. light-red, twiee as long as the calyx, lobes erect. Stam. included. Jn. (Audromeda, 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 urceo. late, the mouth more or less contracted, 5 -toothed ; anthers 10 , eells 2 , opening by a terminal pore ; eapsule 5 -celled, 5 -valved, often reinforced with 5 external valvelets; seeds numerous, from lateral or suspended placentr.-Shrubs or small trees, with deciduous or evergreen, entire, or serrulate, alternate lvs.

[^12]b Anthor cellin each 2-awned at apex. Cor. hell-shaped. Panlele terminat. ....No. 6 b Anthers with 2 retfexed lorgs awns on the back. Kivergreen...................... 7, narrow valvelets appuled to the sutures. (Pite back. Capsule with ${ }^{\circ}$
 - Corolia cylindric. o Corolla globular. Valverets of cappule \& cousplenous (Lection). Nos. $11-17$

1 A. polifolia. Wild Rosrmary. Erget; lvs entire, linear-lancoolate, corlaceous, revoluto on tho margins, glaucous benerth; fls, subglobous, in a dense, terininal corymb.-A low, smooth, evergreen shrub, 1 to $2 f$ high, growing by the side of ponds and in swamps, N. Eng. to Wls, N. to Arc. Am. Livs. very smooth, 2 to $3^{\prime}$ long, on very short petiolea, dark green and smcoth nbove, blulsh white bencath. Clusters of flowers drooplng. Cal. white, tipped with red. Cor. rosccolored. Jn.
2 A. calyoulata L. Leatier-leaf. Erect; lvs. oval-oblong, obtuse, obsoletely ser. rulate, flat, ferruginous beneath; rac. terminal, leafy, subsecund; fls. shcrt- pedicelled, solitary, axillary, forming leafy racemes; cor, oblong-cylindrical-An ever. green slirub, 2 to 4 f hig!, flowering early in wet situations, Can. and most of the U.S. Tho lvs. are coriaccous, 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. doublo, the outer of 2 bracts, the inner of 5 acute sepals. Apr., May.
3 A. angustifdlia Ph. Lvs. linear-lanceolate, acute, margins revolute, somewhat ferruginous bencath; 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 proceding. Apr., May. (Cassandra,
G. Don.)
4 A. racemòsa L. (Fig. 203.) Lvs ovab-lanceolate, acute or slightly acuminate, glabrous, serrulate ; rac. terminal, secund, elongated, one-sided, strich, ascendiny; cal. ovate-acuminate, cor. cyliıdric; anth. cells each 2 -awned at apex; seeds wing-less.-Shrub 4 to 6 fligh , wet woods, Can. to Fla. W. to Ky. It is remarkable for its naked racemes 2 to $4^{\prime}$ in length, each with its 12 to 30 white fls. all turned downwards. Lvs. 1 to $2^{\prime}$ in length, deciduous. Pedicels short, with 2 ovateacuminate bracts at the base of the colored calyx. Jin, JL
5 A. recúrva Bucklcy. Branches and rac. recurved-spreading; lvs. ovate or lanceolate, acuminute; cal. scgm. ovate; anth. cells each 1-awned; caps consspicuously lobed; seeds flat, woinged-Mts and hills, Va., N. Car. A straggling, deciduous-leaved shrub, much resembling the last. Apr., May.
6 A. speciósa Mx . Lvs oval, obtusc; mucronate, serrate, reticulate-veiny; flowering branches raceme-like, aggregated, leafless; cor. campanulate; anth. cells eaeh 2 -awned.-Swamps Va. to Fla. An ornamental shrub 3 to 4 f high. Lvs. glabrous, deciduous. Fls. several from each bud, large ( $4^{* \prime}$ long), shorter than their pedicels, whitc. Jn. (Zenobia, G. Dón.)
8. pulverulenta. Lvs. roundish-ovate, crenate, and with the branches whitish pulverulent.-Grows with tho other form.
7 A. floribúnda Lyon, (Ph.) Les. glabrous, thick, evergreen, oblong-ovate, acuts or acaminate, petiolate, serrulate, often ciliate; rac. dense-flowered, paniculate; pedicels bracted, secund; cal bractlets minute-Va. to Ga along the Mts. Shrub 2 to 10 f high, very liandsome, with a terminal panicle of numeroms white fls. Antl. each with 2 long, reflexed, white awns. Apr.
8 A. Croomia Torr. Les. oval and ollong, obtuse, coriaceous, veiny, serrato towards the apex, petiolato; rac. short, in the axils of the upper lvs.; pedicels bractless; cal. naked, sep. triangular-lanceolate, $\frac{2}{3}$ as long as the ovoid corolla; anth. each with 2 long, black, reffexed awns at tho back.-Damp woods, Quincy, Fla. A slender shrub, 1 to $3 f$ high.
9 A. nítida Bartram. Fetter-busir. Taz. theich, evergreen, elliplical, slightly acuminata at each end, perfectly smooth, woith a vein running close to each revolute margin; fis. 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 shrub, 3 to 6f high. Branches sharp-angled. Fls. corolla. Mar., Apr.
f. rifombrfolia. Ins. roundish-oval, obtuse or abruptly pointed; cal. half as long as the turgid-ovate corolla. (A. rhombifolia Pers.?)
10 A. Mariàna L. Staggerbush. (ilabrous; lvs. deciduous, oval, subaente at each end, flat, entire, subeoriaceous, paler benenth; flowering branches leafless; pedicels fasciculate; cal. Wobes linear, foliaceous: cor. ovate-cylindrie; stam. 10, fil. villous.-Woods and dry, sandy soils, N. J., Penn. to Fla., common. An ornamental shirub, 2 to $3 f$ high, with very smooth, deciduous foliage, and largo ( $\overline{5}^{\prime \prime}$ long), white or pale red fis. Caps. urn-shaped, the valvelets narrow-linear. Seeds angular. Ju., Jl.-After flowering the calyx and corolla sometimes become very large and crect, as if diseased. (Leucothoè, G. Don.)
11 A. axillàris Lam. Lvs. oblong or elliptic-lanceolate, acute, or slightly pointod, petiolate, spinulous-serrulato, glabrous, or ininutely strigous beneath; fis. in axillary, dense racemes, not drooping, much shorter than the lus.; sep. broad-ovate, obtusish; cor. ovoid-cylindrical.-S3anks of streams, Va to Fla. in the low country, common. Shrub 2 to 3 f high. Lvs. large ( 3 to 5 long). Rac. spike-like, interrupted. Feb., Mar. ; again in Sept.
12 A. Catesbeei Walt. Lvs. ovate-lanceolate, conspicuously acuminate, rounded at base, petiolato, serrulato, with appressed, spinulous teeth, thick, strigorw beneath; fls. in spicate, drooping racemes as long as the blade of the leaves; sep. ovate-obleng, ucute.-Banks of stremms, Peun. (Miss Carpenter, Blue Ridge), to Ga. in the mountainous distriet. Ruc. 2 to $3^{\prime}$ in length, on the long, recurved branches. May. (Leumothoë, Don.)
13 A. acuminata L. Pipe-wood. Llvs. very smooth, rigid, ovato and lanceolate, gradually acuminate, ontire, on short petioles; rac. few-flowered; cor. cylindrieal ; sep. broad-ovate, acute ; caps. globular, strongly lobed.-Shady swanps S. Car. to Fla. Sts. 3 to 10 f high, straight and hellow. Lvs. 2 to $4^{\prime}$ long, $1^{\prime}$ wide. Fls white, abundunt and handsome. Apr.-The stems are used by smokers in pipo-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 beneath, 2 to $3^{\prime}$ long and nearly half as wide, on short petioles. Fls. small (i" iong), nearly globous, white, in dense panicles. ( $\mathrm{Fn}_{\mathrm{n}},-\mathrm{Jl}$ ).
$\beta$ frondosa. Paniele with small lvs. seattered among the fls. (A. frondosa
15 A. ferruginea Walt. Shrubby; lvs. zvergreen, distant (not crowded), oblanceolate or obovate, obtuse, tapering to very short petioles, thick, revolute-edged, pustscaly beneath; Hs. in axillary umbels; valvelets of the eapsules nearly as large us the valves.-Pine woods, Ga. and Fla. Slirub 3 to 5 f high. Lvs. 1 to $2^{\prime}$ long. Fruit appearing when open as if $10-\mathrm{valved}$. Jn.
16 A. rigida Pl . Arborescent; branches rigid, ereet; lvs. rigid, coriaceens, crowded, obovate, acute, strongly rcvoluto edged, rust-scaly beneath; fls. numerous, in axillary unbels, blossoming in April; fruit as in the last.-Sandy pino barrens, S. Cur. to Fla. A small tree, 10 to 20 high, remarkably rigid and leafy. Lvs. 1' long, pale or ycllowish-green.
17 A. montalna Buckley. Lvs. overgreen, ovato-lanceolate, minutoly serrate or entire, eiliate; fls. in large, terminal -nd axillary panieles; pediecls 3 -bracted, bracts subulate, the 2 upper opposito; ped. pubescent.-High Mts. of N. Car. Shrub 5 to $6 f$ high. Lvs. $z^{\prime}$ by $1^{\prime}$, the petiolo $6^{\prime \prime}$ long. Stem above sprinkled with mucronate glands.
 a tree; the herbage is sour to the taste.) Sepals bractless, valvate in the early bud; corolla ureeolate, ovoid, 5 -toothed; stamens 10, anthers linear, erect, awnless, cells opening lengthwise; capsule oblong, truncate, 5 -celled, 5 -valved, placentæ below, sceds many, ascending.-A tree, with deciduons, petiolate, oblong-lanccolate, acuminate, serrulate lvs. and terminal panicles of slender, spicate racemes.
O. arboreum IDC. Olio, Penn., along the Alleghany Mts. to Flor. A fine trea; 40-50f high, trunk 10-15' diam. Bark thick and deeply lurrowed. Leaves 4 $\overline{-5}^{\prime}$ by $1 \frac{1}{2}-2^{\prime}$, villous when young, at length smooth, with a distinctly acid tasto. Howers white, $3^{\prime \prime}$ long. Capsule pyramidal, $\overline{\text {-sided. June, July. } \dagger}$
13. MENZIESIA, Smith. (To Menzies, the discoverer of the original species (M. ferruginea) in Oregon.j Calyx deeply 4 or 5 -cleft; corollia urceolate or eampanulate, 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, slirubiby plants, of various habits. Fls. in terminal clnsters.
\& Phypiodoce, Sallsb. Leaves evergreen, heath-llike. Flowers 5 -parted....................No. 1
1 M. taxifollia Robbins. Mountain Heatu St. prostrate at base.......................... 2 obtuse, with ninute, cartilaginous teeth; ped. terminal, aggregate, 1 - flowered; fls. campanulate, decandrous; cal. acute.-Shores of the "lake" on the White Mts. N. H, on Mt. Kutahdin, Mo. It resembles a heath in its flowers; and some of the fir tribes in its leaves and stems. St. decumbent at base, 6 to $10^{\prime}$ long, with of the highest branch, the colored ped. $18^{\prime \prime}$ in lengts. drooping, purple, at the top
2 M. ferruginea Smith. $\beta$ gre ped. $18^{\prime \prime}$ in length. Fr. ercet. Jn.
tered hairs; Ivs. oval-lan. globularis Sims. Branches and pedicels with scattipped with a gland; fis. in terminal above and on the veins beneath; apex -Mts. Penn. to Car. abundant near Winchester Ving on the slonder pedicele. Fls. greonish purple, small, one on each pedicel, Va. (Pursh). Shrub 4f high. $18^{\prime \prime}$ long. Cor. short-urceolatc. Jn.
14. LOISELEU'RIA, Desv. Alpine Azalea. (To Loiseleur Delong. champs, a French botanist.) Calyx 5-parted, lobes equal; corolla subcampanulate, 5 -parted, regular; stanens 5 , equal, erect, shorter than the corolla, anthers dehiscing laterally from the apex; ovary roundish; style straight, inelnded; capsule 2 to 3 -celled, 2 to 3 -valved, many-seeded.- A little, brauching, procumbent shrub, with opposite, petiolate, evergreen, entire lvs. Pediecls terminal, solitary, 1-flowered. Cor. rose color, (Azalea, L.)
L. procúmbens Desv. Summit of the Whito Mts., N. H. Sts. 3 to $\boldsymbol{b}^{\prime}$ long. very branching and leafy. Lvs. elliptical, thick, slining, not more than $3^{\prime \prime}$ by $1^{\prime \prime}$, margins strongly rovolute. Fls. glabrous, on very short, purplo pedicels, in the
midst of tho lvs. Jn., J.
15. AZALEA, L. Swamp Pink. (Gr. $\dot{a} \zeta a \lambda \varepsilon ́ o \varsigma$, arid; perhaps the original species grows in dry places.) Calyx sinall, 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 unbeled clusters, terminal, large and showy, (Rhododendron, Dun.)
\& Calyx lobes all (or ravely one excepted) very short or milnute.
5 Calyx lebes all ublong and of conspicuous length........................................................ 1, 2
1 A. viscòsa L. Branchlets hispid. lve obovatc ob.........................Nes. s, 4 midvein and petiole bristly; As, appearing with the adult lanceolate, the edges, much longer than the segments; stan. exserted ; style much longer.-Moist we tube Can. to Ga and Ky. Shrub, 4 to 7f exerted argle mich longer.- Ifoist woods, loing, often glaucous. Fls, fragrant white with spreading branches. Lvs. I to 2' very small. Tube about $\mathbf{l}^{\prime}$ long, downy and clammy, slender grown lvs. Cal. glauca Plı.)
$\beta$. Nítida. Iws. shining above, smooth both sides, green, oblanceolate.-A low shrub in mountain swamps. Cal. segm. obsolete.
3. Híspida. Brauchlets and lvs. above very hispid; lvs lanceolate, glaucous glabrous beneath ; tube shorter.-Mts, N. Y., Penn. (Pursh.)
2 A. nudiflotra L. Pinxter-bloom. Young branchlets hairy; lvs. oblanceolato and obovate, downy beneath; clusters naked, appearing with or before the young leaves; cal. very small; cor. slightly viscid, tube downy, scarcely lonyer than the segments; stam. ( 5 to 7) much exserted.-Frequent in forests throughout the country, especially southward. St. crooked, much branched, the branchlets often in irregular whorls. Pedicels short. Tube nearly $1^{\prime}$ long, segm. spreading $1_{\frac{1}{3}}^{\prime}$. Stam. twice as long as the tube, style thrice. Its varieties in color are numerons and splendid, e. g., pink-colored, slightly fragrant; deep purple; white variegated with purple and yellow; white with a buff-colored conter, fragrant; buff-colored all over, very fragrant. Ap.-Jn.
$\beta$. calycosa. Cal. with one of its segm. subulate, 3 or 4 times longer than the ochers (not constantly so even in the same umbel.)-Ga. (Miss Wyman). (A. bicolor Ph.?)
$\gamma$. polyandra. Stam. 10 to 20; cor. rose-colored (Pursh).
3 A. calendulacea Mx. Flaming Pinxter. Young branchlets pubescent; lvs. oblons, attonuated to the base, mucronate, smoothish or pubescent ; corymbs nearly or quite leafless; cal. lobes oblong; hube of the cor. hirsute, not viscid, shorter than the ample lobes.-A splendid flowcring shrub, in mountains and woods, Penn. to Ohio and Ga. Fls. vory numerous, limb expanding 18 to $20^{\prime \prime}$, usually yellow and bright crimson, showing at distanco like flame.-Its varieties are numerous, e. $g$., flame-colored; brick-red (very rich); saffron-yellow. Cultivation has produced many more. May, Jn.
4 A. arboréscens Ph. Tree Azalea. Branches smooth; lvs. 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. roso color, scales of the flower buds large, yellowish-brown, with a fringed whito 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. jódov, a rose, dév $\delta \rho o v$, a trec.) Calyx (small) deeply 5 -parted, persistent ; corolla eampanulate, slightly unequal or regular, 5 -lobed; stam. 10 (rarcly fewer), mostly deelinate, anth., opening by 2 terminal pores; capsule 5 -celled, $5 \cdot v a l v e d$, many-secded.-Shrubs with alternate, entire, evergreen lvs . Fls. in dense, terminal umbels from large, sealy buds. (Fig. 355.)
\& Calyx lobes large, leaf-llke. Leaves halry. Stanens 5 to 10
Calyx lobes small, scale-like.-Leaves obtuse at ench emi.
.No. 7 -Leures acilte, rusty or silvery buneath................................... Nos. 8 -Lenves acilte, rinsty or silvery buneath.....................Nos. 3, 6
1 R. Lappónicum Wahl. 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 $10^{\prime}$ high, native of high 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 boneath, crowded. Cor. 7 to $8^{\prime \prime}$ diam., deep purple, regular. Jn., Jl.
2 R. Catawbiénse Mx. Catawba Rose Bay. Lus. oval, rounded-nbtuse at each end, paler beneath, smooth; cal. lobes oblong, elongated; cor. broad-cainpanulate; stam. 10.-On the highest summits of the Alleghanies, Va. and Car. Shrub 3 to 5 f high. Fls bluish purple, without spots, much larger than in No. 1. Jn.

3 R. punctatum L. Lvs. oval-lanceolate, acute at each end, ferruginous and sprinkled with resinous duts beneath; cal. teeth very short ; cor. narrow, campanu-
late or funnel-form, segm. wavy.-A handsome slirub 4 to $6 f$ high, on the highlands of Car. and Ga. Fls. smaller than in No. 4, pink-red. Jn., J.
4 R. máximum L. Lvs. obovate-oblong, acute, smosth, coriaceous, discolored beneath, subrevolute on the margin, cal. lobes oval-obtuse; cor. somewhat campanulate, unequal, pet. roundish.-A splendid tlowering shrub, streanis and lakes, N. Eing. to the mts. of Car. Stems crooked, 6 to $20 f$ in height. Lvs. very smooth and 4 to $7^{\prime}$ long, entire, thick and leathery. Corymbs 15 to 20 -flowered, in the inidst of the evergreen lvs. Scales of the flower-bud near an inch long, abruptly acuminate. Cor. pink or rose-colored, varying to white with purple dots, sometimes dotted with yellow, $1 \frac{1}{2}$ to $2^{\prime}$ dian. Jj., Aug.

5 R. Ponticum. L, Lus. oblong-lanceolate, attenuated to each end, smooth and scarcely paler beneath; corymbs short, terminal; cor. campanulate-rotate; cal. lobes 6 R . arbòreum Smith. silvery spots beneath; fls. dens St. arborescent; lvs. lanceolate, glabrous, with margins; ped. and cal. pubescent coryinbed; cor. lobes with crenulate, curled Mts. Fls. purple, red, white, cinnamon color, iful tree or shrub from Himmalch
7 R. Indicum Sweet. Branchlets, per. $\dagger$
not glandular; lvs. cuneate-lanceolate petioles, veins and sepals strigous but nal, I to 3 together, on short pedicels. - From, acuminate at each end; fls. termilong. Fls. scarlet, purple, crimson, flame-color \&ava. Sep. lance-ovate, 5 to $8^{\prime}$ liant. $\dagger$ (Azalea Indica L.)
17. RHODO'RA, Dunham. (Gr. jódov, a rose; from the color of the fls.) Calyx 5 -toothed, persistent; cor. adnate to the calyx, deeply divided into 3 segments, upper one mueh the broadest, 2-3 lobed at the apex, in astivation enfolding the 2 lower entire segments; sta. 10 , declinate; fil. uneqnal; anth. opening by 2 pores; eaps. 5 -celled, 5 . valved; cells many-seeded.-Shrub with deciduous, alternate leaves, and pale purple flowers.
R. Canadénsis L. A handsome, flowering slırub, in bogs, mountain or plain, Can. to Penn., frequent. Sterns 2-3f high, clothed with a smooth, brown bark, each dividing at top into several erect, Howering branches. Each branch, while yet naked of foliage, bears a terminal cluster of 3-5 sessile flowers. Corolla 1' long, about equaling the deflected stamens aud style. Leaves obovate-oblong,
Spanish botanist.) Mut. (So nanned by Mutis, in honor of Bejar, a late; eorolla of 7 distiners heptamerous; ealyx 7-toothed, campanuvalved, many-seeded . Sinct petals; stamens 14 ; eapsule 7 -eelled, 7 entire lvs. and flow.-Small slirubs, often viseid-hairy, with alternate, B. racemòsa Vent Bence (Bejaria, A. Juss.) rous; fls. in a terminal, paniculate raceme.-Sandy lvs. ovate-lanceolate, glabponds, E. Ga. and Fla., and the adjacent Istauds -Sandy margins of swamps and 3 to 4 f high. Lvs. very entire adjacent Islands. A handsome evergrecu shrub, white, tinged with red eny entire, erect, 1 to $2^{\prime}$ long. Fls. on slender pedicels, 19 LE'DUM
Calyx exser ininute, 4 -toothed; corolla 5 -petaled, spreadiner ; stamens $5-10$, exserted; anthers opening by 2 terminal pores; cansule 5 -celled, 5 valved; opening at the base.-Shrubs. Lvs. alternate, evergreen, entire, ferruginous-tomentous beneat'l, coriaceous. Ils. in terminal eorymbs, white.
I. palústre (and L. latifoiium Ait.) Livs. elliptic-oblong or oblong-linear; sts. 5-10, more or less exserted. Mountain bogs, Penu. to Lab. and Greenlund.

White Mts. I Not uncommon. A shrub 2-3f high, readily known by its leaves which are smooth above, clothed beneath with a dense, ferruginous down, and strongly revolute or replicate at the margin. 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.
$\beta$. angustifolicic. Lvs. narrower, almost linear; sta. mostly 10.
20. Leiophyl'Lum, Pers. Sand Myrtle. (Gr $\lambda \varepsilon i o \rho$, smooth, $\phi \dot{v} \lambda \lambda o v$, leaf.) Calyx 5 -parted, equaling the length of the capsule; pet. 5 , ovate oblong, spreading ; sts. 10 , exserted; fil. subulate ; cells of anthers dehiseing by a lateral cleft; ovary globous; sty. filiform; caps. 3 -celled, 3 -valved, many-seeded.-Small, smooth shrubs, with erect brauches. Lvs. alternate, entire, oval, coriaceous. Corymbs terminal. Fls. white.
L. buxifolium Ell.-Pine barrens, N. J. to Car. Shrub 8-12' ligh, much branched. Leaves 4-5' by 2-3 $3^{\prime \prime}$, very smooth and shining, margin strongty revolute. Flowers numerous and small. May, June.
21. CLE'THRA, Gaert. Sweet Pepper-busii. (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 ereet; style persistent, stigma 3 -eleft; 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. alnifolia L. Lvs. cuneiform-obovate, acute, acuminately serrate, green on both sides, smooth or slightly pubescent beneath; fls. 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 short petiole. Rac. 3 to $5^{\prime}$ long. Ped. and cal. hoary-pubescent, the former $2^{\prime \prime}$ in lengit, and in the axil of a bract about as long. Cor. white, spreading, sweet-scented. Jl., Aug.
$\beta$. tomentòsa. Lus. downy or tomentous beneath; rac. slender, often somewhat paniculate; fls. smaller.-Common in the South. Apr.-Jn. (C. tomentosa Lam.)
r. SClibRA. Lvs. coarsely serrate, scabrous both sides.-Near Bainbridge, Ga. Rac. and fls. as in $\beta$. Petals about 2" long. (C. scabra Pers.)
ס? paniculàta. Lus. cuneate-lanceolate; rac. collected into a panicle.-S. Car.
(Bartram). We have not seen this plant. (C. paniculata Willd.)
2 C. acuminàta Mx. Arborescent; bs. 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. Lvs. large ( 4 to 6 ' long), half as wide, thin, Fls. often secund (turned upwards). Anth. dark purple, much exserted. Jl.
Aug.

## Suborder III. CYRILLEA. The 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 stigma; eapsule 3 -celled, 3 -seeded.-A shrub with virgate branehed alternate, deciduous, lanceolate, entire lvs. and terminal racemes of white fls.
D. racemòsa Muhl.-In up-lands, Waynesboro', Ga. (Elliot), and Atlanta (P. r. Berckinans.) Shrub 5-8f. Lvs. pubescent ben ath, on short petioles. Racemes rather panicled, loose. Petals obtuse, 5-6". Buds oblong. Mature fruit yet
23. CYRIL'LA, L. (In honor of Dominico Cyrilli, physician and botanical author, Naples.) Calyx 5-parted, 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 branehes irregularly whorled, with entire, elliptie-oblong, perennial lvs. and the white fls. in slender elustered racemes.
C. racemifiora 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.
24. MYLOCA'RIUM, Willd. Buckwheat Teee. (Gr. $\mu u ́ \lambda \eta$, a mill, $\kappa$ кápvov, a kernel, a faneiful 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 brarches irregularly whorled, elliptical lvs., and terminal rac. of white, fragrant fis.
M. ligustrinum Willd.-Borders of swamps, Ga. and Fla. A perfectly smooth, elegant shrub, 4 to $8 f$ high. Lvs. thick, rather acute, entire, flat, 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 ; stanens 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 tubereles; eapsule 5 celled, 5 -valved, opening at the angles, many-seeded.-Low, seareely suffruticous, evergreen herbs. Lvs. radical or nearly so, entire. Seapes mostly racemous, from a decumbent sten or rhizome. (Fig. 345.)
Stamens and style straight. Stigmas peltate, 5 -rayed................................. Nos. 1, 2
a Leaves dunil (nat sthining). Petalis greenish-white 5 -tubercleci. (a)
a Leaves th.ck and shimlng. Flowers white or ruse-culurei.......................Nos. 3,4
1 P. secúnda L. Lvs. broadly ove wite or rose-culored.........................sos. $5,{ }^{\prime} 6$ tiole; rac. secund; cor, oblong. - In dry woode, subserrate, longer than the pe$8^{\prime}$ high, bearing one or tor States. Plant 5 to end, with apprene or two fascicles of leaves near the base. Lys. acuie at each ing a 1 -sided cluster of 10 to 15 greenishearing crenate. Pod. scape-like, bearthe style. Jn., J.
2 P. minor L. Lvs roundisl-ovate, coriaceous, repand-crenulate ; petioles a base, shorter than the laminæ; rac. subspic, repand-crenulate; petioles dilated at very short pedicels; cal lobes short subaicate; bract equaling or exceeding the olla.-In woods, White Mts. N. H sabacute; sty. included in the globular corLvs. mucronulate at apex. Cor white brit. Am. Scape angular, 6 to 9 ' high. 3 P. chlorántha Swartz. Cor. white, slightly tinged with purple. Jl. petiole : rac, few-flowered. Lvs. orbicular, crenulate, half as long as the narrow pores of the anth conspicu; segm. of the cal. very short, obtuse; pet. oblong; woods, Can and N Statusly tubular; stig. projecting beyond the sheath.-In ing, often perfectly N. States, common. Lvs. smaller than in either of the followwmooth, shining, coriaceurar, but more frequently inclining to ovate, $\frac{1}{2}$ to $1^{\prime}$ diam., high, bearing a long open raceme. 1 to $2^{\prime}$ long. Scapes erect, angular, 8 to $12^{\prime}$ Jn., Jl. Fls, nodding, large, petals greenish white

4 P．elliptica Nutt．Les．olliptical，membranous，obscuroly dentate，longer than the petioles；scupe mostly naked；cal．smaill，with ovate，oltuse segments，pores of the anth．scarcely tubulur．－In woods，Can．and N．St．ates to Wis．Lvs． 1 to 2＇ long，more than half as wide，mostly acute，subentiro，thin，smooth and light green．Scape 5 to 9 ＇high，slender，soldom bructeate，bearing short racemes． Fls，notding，very fragrant；pedicels longer than the bracts，but only half as long as the declinate，reeurved style．Pet．white．Jl．
5 P．rotundifolia L．Less．orbicular－ovate，entire or venulate，shorter than the dilated petiole；scape 3 －angled；segm．of cal．ovate，porec．of anth．distinctly tubu－ lar；sty．clavate，the 5 stigmas projeeting and often distinct．－Common in woods， Cun．to Car．，W．to Wis．Lvs．all radical，round or inelining to ovate，nearly $2^{3}$ diam．，smooth and shining，with conspicuous，reticulato veins，petioles margined， nt buse and in the mi， 1 terminal ：
$\beta$ ．ULLa＇${ }^{\prime}$ Lvs．rather dull，petioles much longer than the blade；fls． smallor．aanps，Galon，N．Y．（Sartwell），\＆c．（P．uliginosa Torr．\＆Gr．）
6 P．asarifolia Mx．Lvs．reniform－orbicular，coriacoons，entire or crenulate， shortor than the dilated petiole；seape angular，fiurowod；rac．lax，many－flow－ produced beyond the triungnlar－lanceolate；anth．not produced into tubes；sty． produced beyond the sheath．－In old woods，Can．and N．States．Lvs．all radical，
$1+$ to $14^{\prime}$
diam．，sinooth but not twice as long and shining，conspicuonsly cordate at base，longer thum， bracteate at base and near the middined petioles．Scape 5 to $10^{\circ}$ high，purplish， ding，renote，large dear the middle，racemons one half its length．Fls．nod－ same length and curvature as the pedicelsple in．all their parts．Sty．about the 26．MONE＇SES，Sillisb．（Gr．$\mu$ óvos，one，グб七ৎ，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，many－seeded． －2f Low，simple，smooth．Lvs．at top of the stem roundish，crenu－ late，petiolate，veiny．Peduncle terminal，onc－flowered，longer than the stems．Fls，white．
M：grandifiòra Salisb．Woods，among mosses，Bradford，Vt．，Keene，N．I． （Biyelow），Dexter，Jeff，Co．，N．Y．（Vasey），Brit．Anin．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 uni－
flora L ）

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0 \square
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27．CHIMAPH＇ILA，Pl．Pipsissiva．（Gr．$\chi \varepsilon i \mu \mu a$ ，winter，$\phi \iota \lambda \varepsilon ́ \omega$ ，to love；equivalent to the English name Wintergreen．）Calyx 5－parted； petals 5，spreading；stamens 10 ；filaments dilated in the middle；auth． cells produced iuto tubes，opening by a 2 －lipped pore at apex；style very short，thick；capsule 5 －eelled，opening from the summit；seeds $\infty$ ． －Small，suffruticous，evergreen plants，with the habit of Pyrola．Lvs． cauline，serrate，evergreen，opposite or irregularly vercicillate．Fls．ter－ minal．（Fig．45．）
1 C．umbellàta Nutt．Prince＇s Pine．Ins．cuneate－lanceolate，se：rate，in 4s－ 6s；unbel 4 to 7 －flowered；bracts linear－subulate；sty．immersed in the ovary．－ ${ }^{2}$ In dry woods，flowering in July．A common，little evergreen，Can．and N ． States Leaves in 2 or more irregular whorls，2－3＇long，$\ddagger$ as wide，remotely and distinctly serrate，on short petioles，coriaeeous，shining，of a wide，remotely dark green color．Peduncle terminal，erect，3－4＇loug，hearing 4－7 light purple flow－ ers on nodding pedicels $8^{\prime \prime}$ long．J1．－Both this and tho following species aro
tonic and diuretic（Bw．）
2 C．maculata Pursh．Lvs．lanceolate，acuminato，rounded at base，remotely ser－ ，ate，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' long, $\frac{1}{8}$ as wide, marked with a whitish streak along the midvein and veinlets. Flowers purplish-white, on nodding pedicels. Jn., Jl.

## Suborder V. GALACINE E.

28. GA'LAX, L. Beetle-weed. (Gr. yä̀a, milk; referring prob. ably to its milk-white flowers.) Calyx of 5 distinct, persistent sepals; corolla of 5 , obloug-obovate, distinct petals; stamens hypogynous, filaments 10, united into a tube with as many tecth, those opposite the petals sterile, anthers 5 , 1-celled opening across the top; capsule 3 -eelled; seeds $\infty$, inclosed in a loose, cellular testa.- $2 f$ Roots tufted, creeping, deep red, sending up roundish-cordate, long-stalked, glabrous lvs. 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 $2 f$ ligh, naked except a mass of red scales at the base. Spen reniform.
inches long, milk-white. Jl., Aug.

## Suborder Vi. Monotropete.

29. MONOT'ropa, L. Indian Pipe. Pine Sap. (Gr. $\mu$ óvos, one, $\tau \rho \dot{\prime} \pi \omega$, to turn ; i. c., turned one way.) Calyx of 1 to 5 bract-like sepals; petals 4 to 5 , connivent in a beil-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 mumerous, minute. -Low, parasitic herbs, of a white or tawny color, furnished with scalelike bracts instead of leaves.
fi Sepals (or bracts) 1 to 8 . Flower solltary, scentless, Style very short
\& sepals 4 or 5 . Flowers in a secund raceme, Iragrant. style long.................................. No. $\frac{1}{2}$
1 M. uniflora L. Indian Pipe Birid's Nest. St. short; scales approximate; fl. nodding; fr. erect.-Conunon in woorls, 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 lvs. 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.-Sept.-In the southern plant
the flower is more or less pedunculate. the hower is more or less pedunculate.
2 M. Hypópytis J. Pine S.ap. Birn's Nest. More or less downy; pedicels as long as the flower; caps subglobous. - Woods, N. Y.. Can. io Car. W. to Wisc. The whole plant is of a tawny white or reddish color. Root a tangled ball of fibers. Scape 6-10' high, with many concave scales, covered with down. Fls. 7-12, in a terminal raceme, droopity at first, becoming erect. Pedicels 1-2 ${ }^{\text {i }}$ 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. Lewis de Schweinitz, of N. C., a pioncer botanist.) Calyx persistent, of 5 erect, ovatc-acuminate sepals; corolla persistent, carhpanulate, limb 5 -lobed; stamens 10, anthers awnless, opening by pores at apex; style thick, stigma large, 5 -angled, capsule 5 -celled, s-valved; seeds numerous, minnte.-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, otooá, a seed; alluding to the winged seeds.) Calyx 5 -pa ied; corolla urceolate, roundish-ovoid, the limb 5 -toothed and reflexed; stamens 10, anthers peltate, 2 -celled, 2 -awned, opening leugthwise; capsule 5 -eelled, 5 -valved; seeds very numerous, minute, winged at the apex.- If Plant leafless, brownish-red. Fls. racemed, white, resembling tliose of Andromeda.

## P. andromèdea Nutt. In various parts of N. Y. and Vt., rare. First discovered

 by Dr. D. S. C. H. Smith, near Niagara Falls, 1816. Seape 12 to $30^{\prime}$ high, dark purple, clothed with short, viseid wool. Rac. 6 to $12^{\prime}$ long, with 50 or more nodding fls. Pedicels irregularly seattered, 6 to $8^{\prime \prime}$ long, axillary to loug, linear bracts. Cor. shorter than the pedicels, somowhat eampanulate, open at the liroat.J. (Monotropa proeera Ea.)

## Order LXXIV. AQUIFOLIACEA. Hollyworts.

Shrubs or trees, with evergreen, alternato or opposite, simple, coriaceous, exstipulate leaves. Fiowers small, axillary, sometimes diœecious. Sepals 4 to 6 , imbricate in bud, very minute. Cor. regular, 4-6-oleft or parted, hypogynous, imbrieate in restivation. Sta. inserted into the very short tube of the corolla and alternate with its segments. Anth. adnate. Ova. free from the calyx, 2-6-colled, with a solitary, suspended ovule in eaeh cell. Fr. drupaceous, with 2-6 stones or nueules. Albumen large, fleshy.

[^13]genera.
f IInbltually tetramerons. Drui § Inabitually tetramerous. Drupe

4, bony, suleate mitlets
4, liorny, sinootl nut...........................ILex. 1
hels...............Nemopanthrs. $2^{2}$
$(\overline{7}, \mathrm{~S})$ smooth, cartllaginons seeds........... Prinos, : Oak, tlie derivation uneertain.) Fls. 4 (rarel )-parted, inostly perfect but, many abortive; ealyx 4 -toothed, persistent, orolla of 4 obtuse petals 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.-Lvs. alternate. Fls. small, white, lateral, single or clustered.

Trees overgreen-the leaves armed with splnous teeth
Slirubs evergreen-the leaves unarmed, servate or entire
Shrubs deeiduons, the leaves thin, serrate or entire
Sirubs deelduons, the leaves tum, sernate or entre................................................... $5-7$
1 I. opàca L. American Holly. Arborescent; lvs. oval, aeute, with stroug, spinous teeth, coriaceors smooth, and shining, fascieles lax, peduncles compound; cal. teeth acute ; drupe ovate, nutlets 5 -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 rieh, shining, perennial green. Fls. in seatteredi clusters at the base of the new branchlets, and the fertile ones are succeeded by red berries, which remain until lite in Autumn. Jn.
$\beta$. Lvs. mostly entire, a few of them with a single spinous tooth towards the apex.-Macon, Ga., \&e. Lvs. exactly oval, very different fiom I. Dahcoon.
r. $\pi \tau \varepsilon \rho o ́ v, ~ a ~$ x 5 -pa ied; id reflexed; lengthwise; inged at the , resembling
rst discovered $30^{\prime}$ high, dark 50 or moro to long, linear at the throat.

## ETS.

ons, exstipuo 6, imbricate imbricate iu Itornate with ith a solitary, cules. Albu-
ly. Ilex aqui-
ntly astringent The leavers or' Mate or Paran. Baldwin, in pecies of liex veral nuthers two grouns, cover, Nenu-
..Ilex. 1 yopanties. 2 ....Prinos. : Oak, the but many Is distinct into one; e convex stered.
.No. 1

2 I. Dahoon Walt. Daifoon Holly. Lvs. oblong-lanceolete, coriaceous, smooth slining, 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 fis pedunculate; fis. 4-parted.-A fine slirub, 5 to 12 f high, in swamps, Va. to Fla. Lvs. 2 to $3^{\prime}$ long, a third as wido, pale benoath. Drupes red, the 4 bony nutlets rugous-ribbed, on the convex back. May.
$\beta$. Lvs. larger, oblong-elliptic, obtuse, on very short petioles.-Ga. (Dr. Feay).
$\gamma$. Lvs. linear-lanccolatc, cuneate at baso, mostly entire, acute.-Ga. (I. ligus-

## $\gamma$. Lvs. linear-lanccolate, cuneate at baso, mostly entire, acute.-Ga. (I. ligus- trina Ell.)

3 I. Cassèna Walt. Cassena Tea. Les. oval, obtuse, crenate, glabrous, shining when old; clusters about 3 -flowered, seareely peduncled; fls. 4 -parted; nutlets about 3 -ribbed on the convex back.-A slining, evergreen, bushy shrub, common in S. States, near the coast, 6 to 15 f ligh. Lvs. littlo more than $1^{\prime}$ long. Fertile fls. nearly sessile, ster.e pedicels 2 to $3^{\prime \prime}$ long. Drupe scarlet, with 4 bony nutlets. Mar., Apr.-Usod by the Creck Indians as a tea.
4 I. myrtifolia 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 $20 f$ hirgh, in the lorders of ponds in pine barrens, Md. (Shriver) to Fla. Branches crooked, divaricato, with light gray bark. Lvs. less than $1^{\prime}$ in length, shining, rigid, often with a few acute serratures. May.-Varies with the branchlets smooth; lvs. obtuse, more or less serrate, \&e.
5. I. decidua Walt. Lvs. lanceolate, asute or slightly acuminate at both ends, glabrous, slightly appressed-serrate; ped. 1-flowered, short ( $3^{\prime \prime}$ long), the sterile glomerate, the fertile solitary; fis. 4 to 5 -parted; cal. ciliate; nutlets large, obtusely ridged.-Shrub 6 to 9t high, with slender brancles, 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. Lus. ( 2 to $3^{\prime}$ long) cuneate-oval, obtuse, crenatcly appressed-serrato, dark green, attenuate at baso.-Ill. opposite St. Louis, \&c.
6 I. montícola Gray. Lvs. ovate, obtuse, or subcordate at base, acuminate, glabrous, serrate, thin; fis. on short pedicels, 4 -parted; eal. ciliate; nutlets strongly ridged.-Mountain woods, Catskill, N. Y. to Car. Shrub about $6 f$ high. Lvs. eclse, 3 or more ins, 2 to $4^{\prime}$ by 1 to $2^{\prime}$, at base acute, obtuse or subcordate. Pediecls 3 or more in a cluster, 1 to $2^{\prime \prime}$ long. (I. ambigua Torr. N. Y. Fl.)
2. NEMOPAN'THES, Raf. (Gr. v $\eta \mu a$, a thread, $\pi o v ́ \varsigma, ~ a ~ f o o t ~ ; ~ a ̂ \nu \theta o s, ~$ a flower ; alluding to the slender pedieels.) 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 4 to 5 smooth, horny nutlets.-Shrubs with alternate, entire, deciduous lvs. Fls. on slender pediecls, usually diœcio-polyganous by abortion. Berlies red.-A genus intermediate between Ilex and Prinos.
1 N. Canadénsis Raf. Canadian Holly. Les. deciduons, oval, very entire, smooth, mucronate-pointed ; ped. nearly solitary, long ; f.. 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 $2^{\prime}$ 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 furtile with a 4-lobed stigma. Berries dry, red. May, Jn. (Ilex, Mx.)
2 N. ambigua. Lvs. oval, entire, mucronate, petiolate, glabrous both sides, ciliate on the margin when young; sterile Jts. 4-parted, on slender, aggregated pe, duncles; fertile solitary, on very long peduncles.-Slopes near Flint R., Ga. Shrub 4 to $8 f$ high. Livs. 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 serrated leaves.) Flowers small, habitually 6 -parted and perfect,
but often abortive; calyx 0 -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 fls., and red or black
f Leaves deelduons, thiln. Berries rell.
I Leaves evergreen, tiuck, slinnlug. Berries biack......................................................... 1,
1 P. verticillàtus L. Black Alder. Lvs. lance-oval, serrate......... Nos, $\mathbf{3}$, 4 boscent beneath; fls. axillary, the fertile ones aggregate, the barren subumbel pu-late.-This shrub is found in moist woods or swamps Cate, the barren subumbelusually growing about 8 f hizti. Leaves or swamps, Can. and most of the Statos, uncinately scrrate, with prominent, pubescont veins base into a short petiole, diœecious, small, the psdicels searee more than $1^{\prime \prime}$ ins beneath. Flowers white, little bunches (apparontly verticillate), roundish, 6 -celled and 6 -seeded, permanent. J. (P. Grotovii Mx.)

2 P. lævigatus Ph. Lvs. lanceolate, appressed-serrulate, glabrous on both sides, shining above, minutely pubescont on the veins benoath; fls. hexamerous, the fertile axillary, subsessile, o glomerate, on slender peduncles.-Swamps and
 Fls. mostly solitary, the sterile on pedicels $6^{\prime \prime}$ each end; petioles 6 to $10^{\prime \prime}$ long. $\mathbf{2}^{\prime \prime}$. Berries large, red. Jn.
B. lanceolatus. "Sterilo fis. triandrons." from La. labellod P. Ans. triandrous." Pursh.-Dr. Hale sent specimens specimens of No. 3, and also with Pue lvs, and burries accord well with our sceded.
3 P. glaber L. Ink Berry. Lus. coriaceous, cuneate-lanceolate, glabrous, slining, scrrate at the ond.-A boautiful slrub, 3 to 4 f high, fuund in swamps, Mass, R. I. to N. Y. and Car. Lvs. very smooth, leathery, shining, 1 to $1 \frac{1}{2^{\prime}}$ by 5 to $7^{\prime \prime}$,' broadest above the middle. Pedicels subsolitary, 1 to 3 -flowered. Fis. white, mostly 6 -parted. Borries roundish, black and shining. Jn., JL,
4 P. coriaceus Ph. Lvs. obovate, acute at baso, short-acuminate, sharply serrate near the apex, very thick, shining above, minutely black-dotted bencath; fls. 6 to 8 -parted, sterilo aggregated, fertile solitary; beiry black, with 6 to 8 smooth seeds.-A shrub 4 to 6 f high, in wet woods, Savannah (Pond) to Bainbridge, Ga. and Fla. Lvs. remarkably thick and leathery, about 2' long and $1^{\prime}$ wide, with 2 May. (P. atomarius Nutt.)

## Order LXXV. STYRACACEA.

Trees or shrubs with alternate, simple leaves, destituta of stipules. Fils. or racemes solitary, axillary, bracteate. Cal. 5 -rarely 4 -lobed, imbricated in æstivation. Cor. 5 -rarely 4 or 6 -lobed, imbricatend in æstivation. Sta. definite or $\infty$, unequal in length, usually coliering. Anth. innate, 2 -celled. Ova. adherent, 2-5-celled, the partitions sometimes hardly reaching the center. Fr. drupaceous, generally with but one fertilo cell. $S d s .5-1$.
Genera 6, species 115, sparingly distributed throngh the tropieal and subtropleal regions of both eontinents, onfy a fifw in eolder latitudes. Storuz and Benzoin, two frayrant regions of regariled as stimuint and expeetorant, are tide producty of two speeles of Styrax, viz. of S. officinale, a Syrian tree, and s . benzoin, native of Malay and the arjacent islands.

## tribes and genera.

I. SYMPLOCINEA. Anthers numerons, Innate, globular. Calys 5-eleft.

Flowers yellow. .......
11. STYRACEA. Anthers \& to 12, linear-oblong, adnate. Calyx i........Srmplocos 1

Flowers white (a).
a Flowers pentamerous. Fruit wingless, 1 -seeded.
a Flowers tetramerous. Fruit winged, ? to 3 seeeded
Strrax. 9
Halesia. 3

1. SYM'PLOCOS, Jacq. (Gr. $\sigma \dot{v} \mu \pi \lambda о к о \varsigma$, connected; referring to tle stamens.) Calyx 5 -elett; corolla 5 -parted, spreading, imbricated in bud; stamens $\infty$, in 5 clusters, one attached to the base of each petal, filaments slender, anthers globular; ovary 3 -celled, the lower half adherent; drupe dry, with a 3 -celled, mostly l-sceded nut.-Shrubs or trees, with axillary clusters or racemes of sinall yellow fls.
S. tinctoria L'Her. Lvs. oval or clliptieal, acuminate, acute at base, thiek, obscurely denticulate, puberulent beneath; tis. sessile, in axillary, dense clusters of 6 to 12 ; cal. lobes ovate, obtuse. -Va. to Fla. and La. A small tree 10 to 20 f high. Lvs. mostly evergreen, crowded near the ends of the branches, 3 to $5^{\circ}$ long, sweet to the taste, turning yullowish in drying, and affording a useful yellow dye. Fr. oblong-ovoid ( 5 to $6^{\prime}{ }^{\circ}$ long), crowned with the calyx teeth. Mar., Apr.
2. STY'RAX, Tourn. Calyx eampanulate, truncate or 5 -toothed; corolla deeply 5 -parted, much longer than the calyx ; stamens 10 , joined to the base of the corolla, filamepts united into a short tube at base; authers linear, erect; ovary adherent at base; fruit coriaceous, 1 -celled, inostly 1 -seeded. Shrnbs with alternate lvs. and axillary racemes of white, drooping, showy fls.
1 S. pulverulénta Mx. Branehlets, pedieels, and calyx pulverulent-downy; livs. broadly oval, obtuse, glandular-scrrulate, tust-downy beneath; fls. axillary and 2 or 3 together at the end of the branchlets.-Va, 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 $3^{\prime \prime}$ long. Cal. hoary, with nninute, slarp teeth. Pet. 6" long. Mar., Apr.
2 S. Amerioàna Lam. Plant glabrous; lvs. oblong or elliptical acute at each end, wavy or remotely denticulate at edge; rac. leafy, few-flowered; pedicels shorter than or about as long as the flower; cal. turbinate, short.- Shrub with slender, straggling branches, 4 to 8f high, in swamps, Va. to Fla. and La. Lvs. 1 to $3^{\prime}$ long. Rac. 3 to 5 .flowered. Fis. 6 to $\mathbf{7}^{\prime \prime}$ long, axillary, and partly naked. Cal. " long. Apr. (S. glabrum Mx.)
. Leve. Lvs. thicker; pedieels shorter than the flower; corolla downy.Car. to La. The lvs. ars often ovate. (S. leve Walt.) 3 S. grandifolia Ait. Lus. ample, broadly obovate, acute at base, short-acumi nate or aente, entire or dentate, hoary-tomentous beneath; rac. tomentous, naked, longer than the lvs., co-flowered.-Va. to Fla., "ommon. Slirub 6 to 12 f high. Lvs. 3 to $6^{\prime}$ by 2 to 5 ', the petioles only 3 to $4^{\prime \prime}$. Rac. often branehed, 5 to $8^{\prime}$; cor. imbricated in bud, wide bell-siaped, longer than the pedicels. Apr., May.
$\beta$. grandmemtita (Fuay). Lvs. strongly dentate, smaller (2 to $3^{\prime}$ by 1 to $2^{\prime}$ ),
pet. nearly as broad as long.-Ga.
3. HALE'SIA, Ellis. Snowdrop Tree. (To the learned and vencrable Stephen Hules, D.D., F.R.S., 1730.) Calyx obconic, briefly 4-lobed; corolla inserted into the calyx, campanulate, with a narrow base, 4 -eleft or 4 -parted; stamens 8 to 12 , comate into a tube below; style filiform, pubeseent ; fruit dry, 4-winged, wings equal or alternately smaller; seeds 1 to $3 .-N$. Am. shrubs or trees. Less, alternate, abruptly acuminate, finely denticulate or entire. Fls. in advanee of the lvs. pendulous, in lateral elusters of 3 to 5 , white, showy.
1 E. tetráptera L. Lvs. oblong-ovato; cor. ( $6^{\prime \prime}$ long) petals united more than hali 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 $20{ }^{\circ}$ high. Lvs. downy beneath, at length ample ( 2 to $5^{\prime}$ by 1 to 3 ). Fls. in clusters of about 3, shorter than the pedicels. Apr., May.
2 H. díptera I. Lvs. oblong-obovate ; cor. ( 1 ' long), petals slightly 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. Small or large tree, usually

15 to $20 f$ high. Prof. Pond deseribes one on the Ogeechee R., $45 f$ high, trupk 18' diam. Mr. Buckley one in N. Car., whose trunk measured 17 f in cireumferenee. Lvs. quite large ( 4 to 6 or $7^{\prime}$ by 2 to $3^{\prime}$ ). Fis. In elusters of 3 to 5 , on ped. 1 to $2^{\prime}$ long. The 2 -winged pods are near 2 ' loug. It begins to bloom several weeks later than No. 1. Apr. (H. parvitiora Mx.?)

## Order LXXVI. EBENACE.E. Ehonads.

Trees or shruls without milky juice and with a heavy wood. Leaves alternate, rxstipulato, coriaceous, entire. Infloreseence axillary, Flowers by abortion dioceious seldom perfeet. Cal. free, 3 to 6 -cleft, divisious nearly equal, persistent. Corolla regular 3 to G -eleft, ofton pubeseent, imbricate in astivation. Stamens twiee or 4 times as many as the lobes of the corolla. F'r. a fleshy, oval or globous berry. Seeds large, suspended, albuminous.
Genera 10 , apecies 160 , mostly natlve of the ludies and the troples, one only being found at
\&ar North as N. Y.
Properties.-Dinspyros is remarkable for the hariness and dark color of the woot. Ebony is the wood of D, Ebenus, Wbenaster, and other specles, natives of Afrlea. The frult or the species Tue bark is cminenily febrinigal and astringent.

DIOSPY'ROS, Dalesch. Persimmon, Fls. o ㅇ. Cal. 4-6-lobed; cor. tubular or campannlate, 4-6-cleft, convolute in astivation. \& Sta. 8-50, mostly 16 ; fil. shorter than the anthers; ova. abortive; sty. 0 . 8 Sta. mostly 8 , with $\cdots$, anthers; sty. $2-4$-cleft; berry ovoid or globous, 4-12- mostly 8-eelled, cells 1 -seeded.- $A$ large genus of shrubs or trees, mostly tropical.
D. Virginiàna L. Lvs, elliptie, abruptly acuminate, entire, smooth, petioles, veins and nargins puberulent; rae. axillary, 3 to 1 -flowered, pedieels shorter than the flowers; eal. 4-parted; stam. 8.-In woods, lat. 420, to Fla. 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 obseure, pale greenishyellow, the fertile ones suceeeded by a round, orange-red fruit as large as the garden plum, and eontaining $6-8$ stony seeds. They are rendered sweet and palatablo by the frost. Bark tonie and astringent. Jn.

## Order LXXVII. SAPOTACEA. Soapworts.

Trees or shrubs, mostly with a milky juice, and simplo, entire leaves. Flowers small, regular, perfeet, mostly in axillary elusters. Calyx free, persistent. Corolla liypogynous, 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, speciea 212, chlefly troplcal.
Valuable for their succulent frutt, as the marmalade, star-apple, ete, for thelr fubrifugal bark, mome species of Achras belag usel as a substltute for Cinchonah, and their gum resins, as tho
Outta-lercha 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. Branehlets 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.

* Leaves hairy bencath. ............Nos. $1,2$.
** Leaves glabrous both sides.
\& high, trunk in cireuniferof 3 to 5 , 01 to bloom sev-
ves alternate, ortion dioceiistent. Cor. uens twiee or obous berry.
belug found ar od. Ebony is of the spectes ore maturity.
-6-lobed ; ation. rtive ; sty. ovoid or genus of
tioles, veins er than the equent. A and West le greenislas the garand palata-

Flowers Corolla them, in$s$ extrorse. yeeds large, edges of loid, ster-1-seeded. cts often gregated i. Our

1 B. tenax Willd. Clustors and lvs, beneath silky-ferruginous; lus. wedge oblong or obovate, obtuse, attenuated to the slonder petiole ; clusters 20 to 35 -flowered, pedicels 3 to $\delta$ times longer than the tlowers, longer than the petioles ; cor. and appendages exceeding the ealyx ; drupe oval.-Dry sundy soils, S. Car. to Fla. and La. Tree 20 to 30 f high, with tough twigs (as all the rest have). Spintes stout, 6 to $12^{\prime}$ loug. Lrs. 2 to $3^{\prime}$ long, 5 to $8^{\prime \prime}$ wide, slining, ruety or tawny but glistening beneuth. Drupe beautifully corrugated when dry. Jn., Jl.
2 B. lanugindsa Pers. Lva, oval-lanceolate varying to obovate, membranous woolly ferruginous beneath, obtuso or rather aeute ; fascicles few ( 6 to 12)-flowered, pedieels short, but as long as, or longer than the petioles, both wcolly; drupe globular.-Wet E ..ils, S. 111. to Car. and La. Shrub 8 to 12 H high, with spreading, spiny branches. Lvs $18^{\prime \prime}$ to $3^{\prime}$ long, woolly, not silky beneath., Pedicels 2 to $4^{\prime}$ long. Jn., J.-Variable. (B. tomentosa DC., B. oblongifolia Nutt.)
3 B. lycioides Gaert. Glabrous, or nearly so; lvs. wedge-elliptical, rather acute, attenuated to the slender petiole; clusters densely ( 20 to 30 ) -flowered; p paceels twiee longer than the fls. but rather shorter than the petioles; cor. near twice longer than the eal.-Dan!p soils, Ky., N. Car. to La. 1 small tree with the branches nearly straight. Spines on the older branches short, stout. Lvs. ineluding the petiolo 2 to $3^{\prime}$ long, pedicels $3^{\prime \prime}$, fl. $1^{\prime \prime}$, greenishl-white. May, Jn.
4 B. reclinàta Vont. Glabrous; branches divarieate; lvs. obovate, obtuse, small, narrowed to a short potiolo; elusters 15 to 20 . flowered; pedicels siender, half as long as the leaf; cor. twiee as long as the calyx.-Rivers banks, Car. to F!a. A straggling shrub. Lvs. scarcely $\mathbf{l}^{\prime}$ long. JL., Ji.

## Order LXXVIII. Primulaceef. Primworts.

Herbs low, with the leaves mostly radieal or mostly opposito, with the flowers 5(rarely 4 to 6)-parted, regular and monopetalous, tho stamens 5 , inserted on tho corolla tube and opposite to its lobos, the ovary ono-celled, with a free central placenta, style 1, stigma 1, the capsule 1-celled, co-sceded; seeds with fleshy albumen.

 tribes and genera.
I. Hotronik.. Ovary superior. Capsule opening by valves. Leaves prectinate. Hotronia.. 1 II. Primulras Ovary superior. Capsule opening by valves, Leaves undivided. ( ${ }^{*}$ )

* Aeaulescent.-Coroila lobes spreailing, tube cyllidrical................... Primula. 2

-Corollu lobes reflexed.-Stamens oserted... ...........Dodecathaion. 4


-Curolla 6 -parted. Leaves opposite.........................Nacimbirgia. 8



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; stigna globons; capsule globous-acuminate.-2f Fleshy, aquatic herbs, with pectinate-pinnatifid, submersed, radical liss.
H. inflata Ell. Water-feather. Scape articulate, the internodes and lower parts inflated; $f s$ s. vertieillate, 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 finely pectinate leaves ( 1 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 betweon the joints, Flowers manll, white, in munerous vortlells, generally 4 in oach, subtended by a lanco-liucar bract. Apr., (Fla.), Jn. (Mass.) (II. pulustris Ph., noo L.)
2. PRIM'ULA, L. Pum вовк. Livicala. (Iat. primus, first; brcause its blassoms appem eatiost in spring.) Calyx angular, 5 -cleft; corolla salver-shaped or often rather finnel-shaped, with 5 entiro or noteled or bifid loben; stanons inchaled, filanents very short; capsule ovoid, 5 -valred, valves often bifid, opening at the top, co-seoded. Herbs (mostly Enropean) with the Jos. all radical and fls. in an involucrate umbel, often showy.

> * Plants untlvo, wilht. Corolla anlver-form, nbruptly npreuding.
> - I'luntesusutle, oultivatucl. (a)
> a Corolla saly ver-bion.-The loben abruptly sprending.
> Nos. 1,2
> a corolla funinel form.-Louves ruzons, lualry, couthon
> Nos. 8.4
> -Lenves phatin, smowth, often enitire
> $\begin{aligned} & \text { Nos. } 8,4 \\ & \text { Nos. } \\ & 7\end{aligned}$

1 P. Mistassinica Mx. Liss. sputulate, dentato ore cremate, obtuse or veute, attenmate at uase, green both sides; invol. 1-8-flowerod; bracts 3 times shorter than the pedicels, linear-subulato; cal. mach shorter than the tube of the corolla; cor. ealver-form, lobess obeordate.-Shores of Soneea Lake, N. Y. (Dr, Sartwell), Lako Willonghby, Vt. and thronghont Brit. Ain. A vory delicato plant, 3 to $7^{\prime}$ high. Loaves about 5, 5-8" by $3-4^{\prime \prime}$, zinost potiolata Flowers $5^{\prime \prime}$ dian., white. Podicels $7^{\prime \prime}$ in longth.
2 P. farindsa L. $\beta$. Ammencana, Torr. Bime's-fye Prmboses. Las. narrow, veiny, elliptic-lanceolate, obtnse, dentieulate at apex, attonuate at base, under surface covered with a yellowishos hite, farimaceous dust; invol, hirinaceons, 3-20flowered, shorter than tho podicels; bracts hing-acuminate; cal. segments lanceoIate, neute; cor. salver-form, lobes obcordate, bitld, obtuso.-Shores of Lakes Huren and Superior (Nutt., Houghton), N. to lat. $66^{\circ}$. Seapo $6-12^{\prime}$ high. Flowers palo purple, yellow in the conter.
3 P. grandiflòra Laun. Common Pumioss.-Les. obovate, oblong, rugous, villous bencath, toothed; unbol radienl; fl. stalks as long as tho loaves; cor: flat, - 4 Native of kurope. An interesting garden plant, esteened for its carly flowering, and for its beiny prolific in variation. In its wild stato its flowors aro yellow and siugle, but by cultivation thoy becomo double, and in tho numerons varieties, red, pink, white, orange, purple, \&e., and tho umbels, in numerous instances, are on a seape. Apr. $\dagger$ (P. vulgaris IIuds.)

4 P. purpurea Royl. Liss lancoolate, obtuse, very smooth, covered beneath with yellowish furina, luargin undulato, rovoluto; scapo thick, glabrous, longer than the leaves; invol. $\infty$-flowered, as loug as tho pedicels, farinaccous beneath; cor. segments obovato, obtuse, not emarginate.-Native of tho mountains of Norpaul, Asia. Flowers dark purple. $\dagger$

5 P. officinàlis Jacq. Cowsiap Primbose. Lve. toothed, rugous, hairy beneath; unbels many-flowerol, flowers all noddiny; cal. angular; cor. concave. - 24 Native of Britain. Flowers yellow. Plant smells strougly of aniso. Leaves used us a potherb, and aro recommendel for feodines silk-worms. Its varicmay be ineronsed by raising from the secd. Ju. $\dagger$ ( P . veris Cam.)
6 P. elatior Jacq. Ox-Lap Primiose. - Lrss, toothed, rugous, hairy on each sido; umbel many-flowerod, with tho outer flowers nodding; cor. fhut.- 4 Native of Brituin. Flowers yellow, scentloss, iu a simplo umbel clovated upon a scape it foot high. Apr., May. $\dagger$

7 P. aurioula $\overline{\mathrm{L}} . \mathrm{Auricula}$. Lus. obovate, entiro or serrate, fleshy ; seape many-ffowered, central, as long as tho lenves; invol. of sliort leaves ; cul. pow-dery.- If Nativo of the Alps. $\Lambda$ well known favorite of the florist. The cultivatod varieties aro cimmmerable, and many of them of exquisito boauty and fragrance. May. $\dagger$

8 P. cnlyoina Duby. Les. lanceolate, thin, smooth, entire, acuto, surrounded wi. . a white margin; iuvol. 3-5.flowered, ns long as the pedicels; cal. tube ven. tricons; cor. lobes obcordate, emarginate.-Nativo of Ntss in Austria Flowers
mirpl2, very beautiful. $t$ mirplen very beautiful. $\dagger$
3. ANDROS'ACE, Tourn. (Gr. àdjós, a man's, $\sigma a ́ k o s$, buckler or shield ; from the form of the leaf.) Calyx 5 -cleft or toothed; corolla funnel-form or salver-form, tho 5 lobes entire, tube constricted at the throat, ovate, shorter than tho calyx; filaments and style very short; capsule globous.- Minnte caspitous herbs with radical, ronnlate lvs.
A. oooddentalis $\mathrm{I}^{\prime}$. Lves. obloug-spatalato and ovate, entire, glabrous ; scap, нolitury, or tew, puberulent; bructs ovil, pedicels slender; cal. angular, Hegn. neute; cor. Iobes long, obtase.-(1) (ravelly shores of the Miss, Ill. (fray), and Mo. (Nutt.) S:aphes 1 to $3^{\prime}$ high.

## 4. DODECATH'EON, L. Ammacan Cowslif. Pride of Ohio.

 (Gr. dédeka, twelve, Ocoí, grods; alluding to its curious flowers which are abont 12.) Calyx 5 -parted, reflexed; cor. tube, very short, himb, rotate, 5 -partl, segin. reflexed; sta. 5 , inserted into the throat of the eorolla; fil. very short; anth. large, acoute, connivent at apex; style exserted; eaps. oblong-ovoid, 5 -valved, many-seeded. - 2f Root fibrons, with radical, oblong lis., an erect, simple seape, and a terminal umbel of nodding white flowers and erect fruit.1 D. Meàdia L. Lvs. oval or ollong, obtuse, attonmate at base into a marginal petiole, glabrous, entire or repundy dentate; seape 9-20 flowered; bracts of the invol. ovate, inner ones lancoulate ; sop. lanceolate, acute, entire; fill. united inie a tube much shorter than the subulate anthers.-A singularly elegant herb, on prantios, dry or rocky soils, Penn. to Ind., Ill., Wise. and throughout the Westerim Stases. Whole plant very emooth. Leuves all radical, 7-10 long, of en quite entire, Scapes 1 to $2 f$ high. Tho nodding flowers with their winglike, retloxed petals and boak-like unthors, exlibit a very unique appearance.
May May, Jı. (Fig. 297, 394.)
5. CYC'LAMEN, L. (Gr, кv́k $\lambda o s$, a circle; on account of the coiled frnit stalks.) Calyx bell-shaped, 5 -parted; corolla tube ovate, short, limb 5 -parted, reflexed; anthers 5 , included, sessile ; capsule globons, 5 -valved.-Oriental herbs. Rt. a large tuber. Lvs. all radical, ovate or ronndish, cordate. Scapes haked, erect, with one nodding flower, but in fruit coiling up, and hiding the capsule in the gromd.
1 C. Europeeum L. Lvs. roundish-reniform, crenate; pet. laneo-ovate, obtuso. - J.vs. purple beneatli. Fls. roseate, fragrant. $\dagger$ Eur.

2 C. Coum Mill. Lvs. reniform orbienlar, entire; pet. ovate-orbicular, obtuse.Lvs. purplo benoath. Fls. inodorous, purple. f Asia Minor.
6. ClaUX, L. Black Saltwort. (Gr. $\gamma \lambda$ aveóg, bluish or glaucous; from the hue of the plant.) Calyx campanulate, 5 -lobed, colored; corolla none ; stamens 5 ; capsule ronndish, surrounded by the calyx, 5 -valved, 5 -seeded.-2f Maritime, branching, glabrous, with opposite lvs, and small axillary, solitary fls.
G. maritima L. A small, fleshy plant, found occasionally on the salt marshes on the sea coast, Can. ta N. J. Stom nore or less procumbent at base, 4 to $6^{\prime}$ ligh, smooth, branching and very leafy. Lvs. 星' in length, roundishoovate, obtuse, entire, nearly or quito sessile, smooth, flothy and darkly glaucous. Cal. white, tinged with rod. Jl.
7. TRIENTALIS, I. Checweed Wintergreen. (Lat. irins, 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) ; frnit capsular, somewhat fleshy, $\infty$-seeded.-St. low, simple. Lss. subverticilate. Pedicel 1 -flowered.
T. Americàna Ph. St. erect, simple, lcafless at base; lvs. glomerate, 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 lvs. at the top. In the midst of these are 1 to 4 white, star-like fls., borne on simple, fliform pedicels. The lvs. are mostly $3^{\prime}$ long and $1^{\prime}$ wide. Segm. of cor. longer than the acute cal. lvs. May, Jn.
8. NAUMBUR'GIA, Mœench. (Dedicated to one Naumburg, an early German botanist.) Calyx and corolla deeply 5 to 6 -parted; petals linear-lanceolate, spreading, separated ly 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 globous placenta, - $2 f$ with opposite lvs. Fls. small, in dense, thyrsoid racemes. (Ly-
N. thyrsiflodra Mænch.-An erect, smooth herb, about $2 f$ high, Mass., Vrt., N. Y., W. to Ohio, N. to Arc. Am. Lvs. many pairs, sessilc, lanceolate acute, entire, punctate, somewhat canescent beneath, 2 to $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$. Rac. somewhat capitate, on filiform, axillary ped. Fls. yellow. Stam. much exserted, united
into a tube at base. JJ.
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 $2 f$, with opposite or verticillate entire lvs. (Fls. yellow.)
\& Sterile filaments 0 . Perfect stamens 5 . unequal. Leaves and often the flowers dutted. (a)
a Flowers oplusitite or in verticilininal, bracted raceme............os. ., 2
 b sten erect. Leaves opuvesite, acute and taperiny Dit Dotiess. (b)
b stem erect. Leaves opluosite, obtuse or sinberordate at bass.....Nos. 5.6
b stem decumbent and trailing. Leaves opposithate at base.................. $\%$
1 L. stricta Ait. Simple or branched, crect; lus. opposite (rarely) ternate, lanceolate or lance-linear, glabrous, punctate, acute, sessile; fls. verticillate, in a long, lax, terminal raceme ; pot. lanceolate spreading. - If In low, wet grounds, Can, N. Eng. to Va. and Ohio. Plant smooth, 1-2f high, raceme 6-8' long. Ped. :' long, spreading, each with a subulate bract at base. Stamens 2 long and 3 throws out bulblets f. Fls. yellow, strcaked with purple. After flowering it the following spring. J. the axils of the leaves, which will produce new plants
2 L. Herbemónti Ell. Glabrous, simple; lvs. whorled in $4 s$ or 5 s, sessile, lanceovate or ovate, obseurely 3-veined, acuminate, glaucous bencath; margin revolute, entire; fls. verticillate, in a terminal, bracted racemo.-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. Stcm unequal. Jn., J. wh dots. stem unequal. Jn., J.
3 L. quadrifòlia L. Simple, ercet; lvs. verticillate, in $4 s$, rarely in 5 s or 3 s . sessilc, harceolute, acuminate, punctate; ped. axillary, 1-flowered, in 4 s ( 3 s or 5 s ); pet. oval, obtuse.-2f In low grounds, river banks, Can. to Car. and Ky. Sten $18^{\prime}$ high, somewhat hairy, simple, with many whor!s of $4-5$ leaves, each bearing a flower-stalk in its axil. Corolla yellow, with purple lines. Stamens unequal, united at base into a short tubo. Anth. purple. Jn.
4 L. Fràeen Duby. Glandulur-pubescent and branched above; lvs. opposite, petiolate, onate, often cordate, acuminate, glabrous; Ass. in a compound, terminal, bracted panicle.-In. S. Car. (Frazer in DC.) Fls numerous. Cal. segm. acumi-

ite, few, narlittle plant is ata, Ga. St. and shining fs., borne on Segm. of cor.
$g$, an early ed; petals ing teeth; d, anthers s placenta, ees. (LyVt., N. Y., cute, entire, somewhat ted, united

King of campanuat base; nes ; capor many. low.)
dutted. (a) ....Nos. 1, 2 $\cdots{ }^{\text {Nos }} 3,4$ 5. (b)

- ...Nos 5.6 …....No 8 ....Nos. s, 9 raate, lanin a long, ands, Can., ong. Ped. ong and 3 owering it ew plants in revolute, ecies, near re narrow spriukled

5 L. longifolia Ph. Prairie Moneywort. St. Elender, 4 -angled, fexuous, branched above; lus. linear-shining, rigid, sessile, margin revolute; fls. opposite or mostly quaternate and terninal on the stem and branches; sep. lanee-linear, acuminate ; pet. longer than the calyx, roundish-ovate, erose-dentate, abruptly acuminate.-Common in low prairies, W. States. The large yellow flowers are very conspicuous among the grasses. Stems 12-20' hight purple. Leaves 2$3^{\prime}$ by $2-3^{\prime \prime}$, coriaceous, deep green. Flowers numerous, $9^{\prime}$, diam., of a brilliant yellow. Anth. large. Jl. (L. revolnta Nutt.)
6 L. hýbrida Mx. Smooth and ercet; lvs. fat, veiny, oblong-lanccolate or lancelinear, acute at eaels end (the lower often shortene I and obtuse), petioles ciliater short; fls. nodding; ped. axillary; stam. united in a very short tube at baso. with intermediate processes. -4 Moist meadows and prairies, Can. and U.S. The fls. resemble those of tho L. ciliata. St. If to $18^{\prime}$ high, simple or branched. Lvs. 1 to $3^{\prime}$ by 3 to $8^{\prime \prime}$, the two upper pairs usually approximate, forming a whorl of 4 , with 4 axillary fls. Jl. (L. angustiflia Lam. L. heterophylla Mx.)
7 L. ciliàta L Subsimple, erect; lvs. opposite, rarely quaternate, ovate, subeordate or ovate-lanceolate, petioles eiliato upper side; fls. nodding mostly opposite ; sta. distinct, with 5 abortive filaments.- 24 In gravely soils and near streams, U. S. and Can. Root creeping. Stem somewhat 4 -sided, 2-of high, simple or with a few opposite branches. Leaves large, pointed, somewhat cordate at basc, on petioles fringe:l with cilem, the upper ones apparently quaternate. Flowers large, yellow, axillary. Stamens inserted into a ring. Jl.
$\beta$. tónsa. Pctioles ontirely destitute of cileer; lvs. smaller.-Mts. E. Tenu., near the Cumberland Gap. Plants 6 to $18^{\prime}$ high.
8 L. rádicans Hook. St. erect at base, glabrous, then decumbent, long, trailing, branching and rooting at the joints; lus. lance-ovate, gradually acute, the long pctioles more or less ciliate ; fls. small, loosely paniculate on the slender branches. -Wet places, Va. (Aikin) to La. (Hale). Sts. 2 to 4 f long. Petioles half as long ( $1^{\prime}$ ) as the leaves. Fis. half as large as in No. 4.
9 L. nummulàría I. Moneywolit. St. weak, trailing; lvs. roundish, subcordate, obtuse, on very short petioles; fls. opposite, axillary, large, sep. ovate, subcordate, acuminatc.-Found at Middlebury, Vt. (Prof. Lathrop), and shores of L . Mich. (Nutt.). Eur.
10. ANaGAL'LIS, L. Scarlet Pimpernel. Poor Man's Weatherglass. (Gr. avaye $\lambda a^{\prime} \omega$, to laugh; it is said to be medicinally efficacious in hypochondria.) Calyx 5 -parted ; cor. rotate, deeply 5-parted, longer thian the calyx, tube 0 ; sta. 5 , hirsute; 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 ternats, sessile; ped. longer than the leaves; sep. linear-lanceolate, about equaling tho petals; pet. crenate-glaudular.-(1) A trailing plant, in fields, road-sides, \&c., $U$. S. (exeept the colder parts of $\mathbf{M}$. Eng.), and in alinost all other countries, Stenı $6-20^{\prime}$ long, with elongated branches, or simple. Leaves $6-8^{\prime \prime}$ by $4-6^{\prime \prime}$. Fis.
small but pretty, with scarlet petals, opening at 8 o'clock, A. s., aud closing at 2 . P. sr, in damp weather not opers at all. Jn.-Aug.-Dr. Buel. of Killington, Ct., sent us specimens with llue 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; seeds very minute.-(1) Verv diminutive, with alternate lvs. Fls. axillary, solitary, subsessile.
C. minimus L. Erect or ascending, branched; lvs. subsessile, ovate or lanceovate, obtusish, entire, alternate, lower opposite; sep. linear-subulate, equaling the capsule.-Wet places, IIl. (Mead), and Sonthern States. Plaut 1 to $2^{\prime}$ high in Ill., 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, a pig; a specific for the diseases of swine, says Pliny.) Calyx partly ad. herent, 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.)
8. valerándi L. $\beta$. americanus (Gray). St. simple or branched; lvs. obtuse, ovate or obovate, the radical petiolate; fls. in a raceine or panicle of racemes, pedicels with a minute bract near the middle; pet. longer than the sep. -In wet, gravelly places, frequent throughout the country. Sts. $6^{\prime}$ to 1 f high, simple when first flowering, becoming often much branched. Lvs. thin, about $1^{\prime}$ long. Ped. less than $1^{\prime}$, with small (near $2^{\prime \prime}$ diam.) milk white fis. A white spot in the axils of the branches. JI.-Sept. (North), Apr.-JI. (South). (S. floribunda of authors.)

## Order LXXIX. PLANTAGINACE.A. Ribworts.

Hervis rarcly 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 8 , species 200, most abnndant in temperato ellonates, scattered throughout all coun-.
tries of the globe Properties unimportant. tries of the globe Properties unimportant.
Planta'GO, L. Plantain. Ribwort. Sepais 4, membranous, persistent; corglla monopetalous; 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. inchuded; ovary $2(-4)$. celled; pyxis meinbranous, opening below the middle by a lid, when the loose dissepiment falls out with the seeds.-(Herbs acaulescent.) Fls. small, whitish, in a siender spike raised on a scape.

> § Stamens unlformly exserted. Corolla lobes spreadling. Flowers renifurm. (a)
> a Seeds 7 to 16. Leaves broadly ovate, 7 -velned. Spike dense.
> a Seeds a only. Leaves oblong or cordate, 3 to 7 -veined
> a Seeds 2 only. Lear es lanceolate. Scape tall.
> a Seeds 2 or 4 . Leaves linear, fleshy ............................................................ 4,5
> § Stamens mostly includerd, with short antherr..................................................... 0 , i
> b seeds 2 only. Corolla lubes roundishl, refle xed. Leaves linenr? (b)
> b Seeds 2, rarely 3 or 4. Corolla lobes crect. Leaves laneeolate........................... 8
> b seeds 4 to 20. Leaves linear. Plants very small.

1 P. major L. Common Plantain or Ribwort. Lus. ovate, smoothish, somewhat toothed, palmately 7 -veined, with long, channeled footstalks; scape round; fls. densely spiked; seeds 7 to 16.- $2 f$ Common always at the door and by the wayside. The leaves are reputed a good external application for wounds, \&e. The seeds aro eaten by sparrows and other small birds Lvs. broad, flat, with about 7 veins, each containing a strong fibre which may bo pulled out. Scape 1 to 3 f ligh, with a very long ( 5 to $20^{\prime}$ ), cylindric spike. Fls. white, inconspicuous, appearing in suecession all summer. § Eur., \&c.
2 P. Rugelii Dene. Lvs. oblonj or oblong-elliptical, obtuse, 3 to 5-veined, attenuated to a petiole; ped. slender, terete; spike cylindrical, more or less loose-flowered; bracts aeutish, slorter than tho smooth sepals.-Ala. (Decaisne in Prod. DC. XIII, p. 700). Allied to P. major, perhaps too nearly.

3 P. cordàta Lam. Lvs. cordate-ovate, broad, smooth, subpinnately 5 to 7 -veined, obscurely toothed; fls. loosely spicate, lower ones scattered, with ovate, obtuse, bracts; pyxis 4 -seeded. - $2 f$ Can. to Tenn. and Ga., along streans. Our largest native species, nearly as largo as 1 . major. Spikes 6 to $8^{\prime}$ long, on scapes twice as high. Lvs. 3 to $6^{\prime}$ long, more or less cordate at base. Cor. white, with obovate scgments. Pyxis a third longer than the calyx, with 2 margined seeds in each cell. Jn., Jl.
4 P. lanceolata L. Lvs. lanceolate, tapering at each end, petiole channeled; spike ovate or cylindric dense; scape angular; lracts and cor. l,bes acuminate.-
partly ad. ing with 5 ny-seeded. Fig. 272.) lvs. obtuse, accmes, pep. -In wet, imple when long. Ped. in the axils of authors.)
on a scape. the corolla d exsorted.
out all coun-
nbranous, ing, perong, slenry 2 (-4). lid, when ulescent.)
......Nи.
... Nos. 2, 8
$\cdots$ Nos. 4,5
...Nos. 6, 7
. . . . No. 8
.......No. . Nos. 10, 11 ish, somepe round; ind by the ounds, \&e. flat, with
Scape 1 nspicuous,
cd, atten-oose-flowe in Prod.

7-veined, e, obtuse, ur largest pes twice with oboseeds in
nanneled; minate.

4 Can. to Ga. Common in pasturos and grass lands. Easily known by its longer lvs. 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 colored corollas, and whitish, projecting stamens, and its slender, upright stalk ( 8 to $15^{\prime}$ long) with prominent angles. Flowering from May to Oct. It is freely eaten by cattle.
5 P. sparsifidra Mx. Lvs lanceolate or oblong, tapering at cach end, petiole flat; ped. slender, terete, much longer than the lvs.; spike lang, remotely-fluwered, or interrupted; bracts, stpals 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. Lws. linear, channeled, nearly entire, woolly at base; spikes cylindrical, dense; scape round; posterior sep. concave and crested on the back. Grows in salt marshos, along the coast, Me. to N. J. It has a large perennial root sending up a seape varying in height from $3^{\prime}$ to 1 f , and numerous, very fleshy, dark green, linear leaves, deeply grooved on the inside and 6 to $10^{\prime}$ long. Spike slender, of numerous, subimbricate, whitish fls. Aug.
P. juncoides. Lvs. ercet, entire, linear, fleshy, attenuated to the subacute apex, bearded at base; scapes torete, scarcely longer than the lvs.; spikes oblong, nostly loose-flowered; bracts orbieular-ciliate; sep. not crested.- Salt marshes, N. J. Plant more slender than the preceding. J.. (P. maritima $\beta$. Poir.)

8 P. aristàta Mx. Lvs. linear, erect, villous; ped. tercto, longer than the leaves; spikes cylindrical, dense-flowered, villous when young; bracts attenuated to long, setaeeous, rigid awns; cor. lobes ronnd-eordate, uniformly colored, conspicuous; seeds large, finely punctate in lines. -Prairies in Ill., 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 pubescent, subdenticulate; scape angular; spikes cylindric, pubescent, dense-flowered above, often loose-flowered below ; seeds rarely more than 2; bracts shorter than the ciliate sep.-A bieunial 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 wholo plant is covered with soft, gray pubescence. Scape 4 to $8^{\prime}$ high, hairy. Lvs. 2 to 3 ' long, narrowod at base into petioles, obtuse at the end. Cor. yellowish, with very acute segments, crect when including the stamens.. JI. (P. purpuruscens
Nutt ?)
10 P. heterophylla Nutt. Lvs. linear, entire, and with a few slender teeth or lobes, attenuate at caeh end; ped. many, slender, as long as the lvs; spikes looseflowered; cor. closed upon the conical fruit, the short lobes crowning it as a crest; pyxis 10 to 20 -sceded.-(1) (2) Wet grounds. Md. to La. Small and slender. Seape almost threadliko, 4 to $7^{\prime}$ high, lvs. about $3^{\prime}$.' (P. pusilla Dene. P. Ludoviciana. Riddell.)
11 P. pusilla Nutt. Lvs. linear, entire, thin, pubescent; scapes longer than the lvs., very slender, with seattered or approxinate fls, fr. scarcely longer than the calyx, crowned with the cor. lobes, 4 -seeded.- (1) The smallest species of the genus,
Dene.)
1 to $6^{\prime}$ high, in dry soils, N. Y. to Ga and W. States. (P. perpusilla

## Order LXXX. PLUMBAGINACEA. Leadwohts.

Iferbs or undershrubs with tho leaves alternato or all elustered at the root. Flows ers regular. Calys tubular, 5 -toothed, plaited, persistent. Corolla hypocrateriform, of 5 petals united at base, or sometimes almost distinet. Sta. 5 , lyypogynous and opposite the petals or inserted on thcir claws. Ova. 1-celled, free from the calyx. Styles 5 (seldom 3 or 4). Fr. a utricte, or dehiscent by valves, contaiuing 1 anatropous sced.

Genera 10, apecies 230, mostly seaside or salt marsh plants, foum in all latitudes.
gents. The spectes of Plumbago are nerld and ose of the best and most powerfut of all astrinroparis are suld by Lindiey to be employed in Europe by begara to, that the ronts of P. Euia order to cxelte compnssion.

## TRIBES AND GENERA.

I. STATICEAS. Styles distinct, at least above, Utricie not valvate. (a)
a Stigmas capitate. Styie connated at base. Lvs. acerous. Scape terete.. Acantiolomon.
a. Stigmas capitate. Styies distinct at base. Leaves flat. Scipe 8 -angied.... Goniolomon. 4
a Stigmas filiform.-Styies giabrqus. Scape branching.................................... Statice. 1
-Styles plumous. Scape capitate.
Armrbia. 2
II. PLUMBAGEE. Styies nnited to the apex. Perica. psubvaivate. (b)
$b$ Coroiia hypocrateriform. Calyx not enlarged In fruit.
Plumbago. 8

1. STATICE, L. Marsi Rosemary. (Gr. atati弓ん, to stop; because used medicinally it stops diarrhoea, syys Pliny.) Calyx funnelform, limb scarious, 5 -nerved, 5 -parted; petals searcely united at base; filaments 5 , adnate to the very base of the corolla; ovary erowned with the 5 glabrous, filiform styles, utriele regularly or irregularly cireum-scissile.- 4 Herbs with the seape branching the flowers 3 -braeted, sessile on the 3 -braeted branchlet.
S. Limònium L. Very smooth; lvs. oblong-elliptieal or oblanceolate, aeute, tipped with a bristle, tapering to a long petiole; scapes terete, fistulous, braeted, panieulate; 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. Seape 6 to $12^{\prime}$ high. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, the petioles rather longer. The root is large, ligneous, strongly astringent, mueh 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 branchlets, eal.llobes searcely acute, \&c.
2. ARME'RIA, Willd. Thrift. Flowers eolleeted in a dense head; involuere 3 to many-leaved; calyx tubular-campantlate, 5 -angled, with 5 shallow lobes, scarious and plaited; petals, stamens, ace, as in Statiee.4 Lvs. radieal, mostly linear. Seape simple, appendaged above.
A. vulgàris Willd. Seape terete, smooth; lvs. linear, flat, obtuse; outer braets of the invol. ovate-acute, shorter than the sheathing appendage at their base.-A neat and elegant plant, native near the sea-eoast, Brit. $\Lambda m$. (Hook.) Often cultivated. Lvs. 3 to $4^{\prime}$ by 2 to $3^{\prime \prime}$, numerous, crowded. Scape about if high, bearing a singular sheath at top, formed aecording to Lindley by the adherent bases of involueral lvs. Fls. rose-colored. Jn.-Aug.
2 A. latifolia Willd. Scape solitary, tall; lvs. very broad, oblong, 5 to 7 veined; fls. (rose-red) in a large head from a long sleath; braets scarious, the outer oblong-lanceolate, 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; anthers 5 , linear ; style 1, stigmas 5 , filiform; utriele menbranous, mucronate with the persistent style.-Herbs or shrubs. Fls. cyanie, numerous through the season.

1 P. Capénsis Thunb. St. slrubbr, scarcely climbing; lvs. oblong entire, glaueous-tubercular beneath, petiolate; fiss. in short, derse, terminal spikes, pale blue.- $\dagger$ Cape of Good Hope. Very pretty. Southward it is hardy.
2 P. corrùlia Kunth. St. herbaceous, erect; Ivs. ovate-oblong, aeuminate, petiole winged and aurieulate at base; fls in terminal, loose spikes, blue. $-4 \dagger$ Peru and Chili.
4 GONIOLOMON speciòsum Boiss (Statiee speciosa L.), with white fls, 3 or 4 in cach spikelet.
G. Tartáricum Boiss (S. Tartarica L.), with pink fis., 1 or 2 in a spikelet, both from Russia, are occasionally cultivated. Also

5 ACANTEOLOMON caryophyllàceum Boiss. (S. Echinus L.), turfy, with stiff, linear, 3 -cornered, needle-shaped, recurved lvs. and scape, twlee as high, bearing a singlo spike.-† From Asia.

## Order LXXXI. LENTIBULACEAE. Butterworts.

 Herbs small, growing in water or wet places, with showy, bilabiate fis. on scapes. Calyx inforicr, 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 -collod, with a free central placenta. Style 1. Stigma cleft. Fruit. Capsule many-seeded. Seeds minute. Embryo straight, with no albumen.Genera 4. apecies 175, natives of swamps, pools, and rivulets, diffused throughout nearly all countries. Propertles 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 $\infty$. $-2 f$ In wet places. Lis. radical, rosulate, cutire. Seapes 1 -flowered, nodding.* Flowers blue..... Nos. 1, 2, 8.

1 F vulgàris L. Lvs. ovate or elliptic, obtuse, unctuous-puberulent above, scape and calyx subpubescent; cor. lips very unequal, lobes obtuse, entire; spur cylindrical, shorter than the corolla.-Wet rocks and thin, damp soils, N. Y. (near Rochester, Dewey, Beck.) N. to Arctic Ain. (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 carly in Apr. and May.
2 P. elàtior Mx. Lvs. ovate-spatulato, scape villous at base; cal. glandularpubcrulent; cor. tube ventricous, hairy within, lobes subequal, emarginate, ; spur compressed, obtuse, about half as long as the tubie.- Wet grounds, S. Car. to Fla., more common in the middle districts. The lvs. are very small proportionately (scarcely $1^{\prime}$ long in our specimens), while the slender and bractless scape is 8 to $14^{\prime}$ high. Sep. oblong, obtuse, the 2 lowes approximating. Cor. $1^{\prime}$ to $15^{\prime \prime}$ long, greenish bluo? with purplo lines. Mar., Apr.
3 P. púmila Mx. Dwarf Butterwort. Lvs. roundish-ovate, glabrous; cor. tube oblong, lobes omarginate, 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. Seapes 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.
4 P. lùtea Walt. Lvs. 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 $6^{\prime}$ higlı. Fls. mucis 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 ; eapsule globular, 1-celled.-Herbs aquatic, loosely floating. or fixed in the mud.-Lis. radical, multifid or linear and entire, mostly furnished with little inflated vescieles as buoys. Scape erect.

[^14] a Flowers purple. Branches whorled, submersext......................
a Flowers yellow. Leaves (2-ranked) and bladders on separnto branches.
a Flowers yelhow. Laves (capilhaceons) bearlug the bladders (b).
b spur nente or notched, nbuut ns lung as the lips.......................... Nos. 4 to of
b spar "btase, stiont. Flowers of 2 kinds, the lipless down un the stems........ No. 7
-recurved in frult....... .Nos. 10,11
U. inflata Walt. Upper lys. in $n$ whorl of 5 or 6 at the surfice of the water; petiole and nidvoin inilatod, lower lvs. capilhoeous, dissected, submerged ; seape 4 to 5-flowered. - 4 In ponds, Me. to Fla. W. to Ohio. The proper stem (rhizome) is very long, branching, suspended in the water by innumemble ninute air bladders, and the 5 or 6 involnerate, hollow lvs, which are many-clet at the end. Fls. 4 or 5 together upon a seape $8^{\prime}$ in longth, pedunculated, with sheathing bracts. Spur nearly as long as the corolla, appressed to the lower lip, striato, emarginate. Cor. yellow, the upper lip broad-ovate, entire, lower 3 -lobed. Aug.
2 U. purpùrea Wilt. St. long, floating, branched; lvs. submersed, fibrillous, verticillate, pinnately dissected, segments eapillary, utriculato; scape assurgent, 2-3-flowered upper lip romndish-truncate, lower lip larger, its lateral lobes cucullate, smaller than the central; spur conical, flattened, appressed to und shorter than the uppor lip.-1) Pools, Me. to Fla. W. to Wis. Rendily known by the large, bright, purplo fls. Stem $1-3 \mathrm{f}$ long. Leaves abont $12^{\prime}$ long. Utricles small. Seape 3- $5^{\prime}$ high. Corolla $8^{\prime \prime}$ broad, the spur $3^{\prime \prime}$, greenish. Aug.
3 U. intermèdia Hayne. Iss. all submorsed, in 2 rows, alternate, dichotomously mamy-parted, segin. rigid, linear-subulato, ciliate-denticulate; leafless braneles bearing all the bladders and termhal bulblets; senpes 2 to 3 -flowered, upper lip entire, twice as long as the palate; spur conieal, acute; ped. of the fruit erect.-Sramps, Cam. and N. States to Wis. Scape 4 to $8^{\prime}$ high. Lcafy stoms 3 to $6^{\prime}$ long, and the leaves about $3^{\prime \prime}$ (in our specimens). Jn., Jl.

3 ? Robrinsit. Leaf-seginents linear-setneoous, flaceid, entire, 8 to $12^{\prime \prime}$ long; scape tall ( 7 to 12'), 3 to 7 -flowerod; spur fusiform, acute, nearly as long as tho 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, eapillary, bearing the bladders, or vesicles; scape 2-6-flowered, with a fow scales; flowers large, upper lip broad, divided into 3 lobes, the middle lobe striate with red, lower lip erenate, sides reflexed, laving dark spots upon the palate; spur slender, obtuse, with a notch at the end, pressed against the lower lip of the corolla and noarly as leng - D Swamps, L. Isl. to Fla. Root subinerged, slightly attached to the mud. Leaves (rudieles?) fow, capillary, appendaged with fow air vessels. Scape a foot high, generally with 2 flowers. June.
5 U. longiróstris Ell. Lvs. submersed, dichotomously divided, segm. setaceous, bearing the vescieles; 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 ' ligh. Fls. yellow, middle size. Jn.
6 U. biflóra Lam. Irregularly whorled, eapillacconsly divided, root-like, bladderbearing; seape slender, 2 to 3 -flowered, pedieels 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 $4^{\prime}$ ligh, pedicels 3 to $4^{\prime \prime}$. May, Jn.
7 U. clandéstina Nutt. Ivs all submersed, capillacoous, multifid, bladderbearing; fls. 2 or 3 on the slender scape, also solitary on slender, axillary pedicels among the lvs. on the stem, the lattor apetalous, fertilo ; spur very oituse, shorter than the 3-lobed lower lip.-Ponds, Mass. (Robbins) to N. J. Sis. almost capillary, $6^{\prime}$ to $2 f$ long, with many bladders. Scape 3 to $4^{\prime}$ ' higl (seldom seen), wilh corollas expanding about $3^{\prime}$. Cauline pedicels 6 to $7^{\prime \prime}$ long, the cor. tubular, never opening. II.
8 U. gibba L. (and Lo 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 erenate, subrevolute; spur giblous (that is), very short and obtusc.-4 In pools, R. I (Olney), Mass., N. Y. to

Car. Submorsed stems dichotomons, short and filiform. Scapes 2 to $3^{\prime}$ high, often with but 1 small, yellow flower The lvs, appear rather like fine radi-

## ....Nos. 4 to 0

 18. .......No. 7 ...... Ness. $\mathrm{s}, \mathrm{y}$ .. .Nos. 10 , it f the water; erged ; scupe stem (hizo minute air tat the end. h sheathing lip, striate, ver 3 -lobed.d, fibrillous, e assurgent, lobes enculand shorter own by the Ig. Utricles Aug. e, dichotom. te; leafless 3-flowered, ped. of the tigh. Leafy Jl.

- 12" long; as long as ins).-Quite
illary, bearles ; flowers red, lower slender, obcorolla and ly attached air vessels.
gm. setacetly 3 -lobed, jer than the ls. yellow,
ke, bladderor than the ud of cqual els 3 to $4^{\prime \prime}$.
d, bladderillary pediery obtuse, Sis. almost dom seen), cor. tubu-
and few dish: upper ur gibbous N. Y. to

9 U. bipártita Ell. Ivs. fibrillous-multifid, bearing tho bladders; seape 1 to 3 flowered; lower lip of the calyx bifid or 2.parted; cor. lips entire, the lower twice as long as the obtuse spur. - 1 Ditehes, Ga., Fla., in soft, muddy plaees (Elliott), floating (Le Coute). Scape 2 to 3 ' high. Oet.
10 U. minor L. Lus. submersed, several times forked, segm. linear-setaceous, short, utriculato; scape 3 to 6 -flowered; cor. ringent, upper lip ovate, emarginate, as long as the palate, lower obovate, flat, nhueh longer than the obtuse, deflexed spur.-Pools, Can. and N. States to Wis. I'lant about half the size of No. 11. Cor. gaping, pale, yellowish. Fruit nodding. Jl.
11 U. vulgaris I. Lvs. capillaceous, multifid, fibrillous; vesicles numerous, smull; st. or rhizoma very long, floating; seape simple, 5-11-flowered I spur conical, obtuse, shorter than the closed eor. lips- $-2 f$ In stagnant pools, U. S. and Can. Floating stoms several feet long, very branching. Leaves very numerous, 1' in. length. Utriclos furnished with a fringed, valvate aperture, usually inflated. Scape 5-10' ligh, stont, arising out of the water. Flowers alternate, showy, yellow, $5-6^{\prime \prime}$ long, lower lip larger, with a projeeting palate, striped with brown. Jn, Jl. (U. macrorliza Le Conte.)
12 U. resupinata Green. Sts. eroeping, fibrillous, rooting; liss. linear-eapillary; ereet, undivided and entire; seapes mmerous, simple, 1 -flowered, with a minute elasping bract near the top; spur obtuse, cylindric, aseending, shorter than the elongated tubo of the purple cor.-Muddy shores of ponds, Towksbury (Green), Plyinouth and Uxbridge, Mass. (Robbins). Leaves generally numerous, 6-15), high, the bract $1^{\prime}$ below the flower. Corolla light purple, $4^{\prime \prime}$ long, lips roundish, entire, remote from the spur. Jl .
13 U. subulàta L. Minule; st. fibrillous, rooting, crecpirg, urtieulate; lvs. fuw and minute, among the fibrillous roots, entire, linear, petiolate, glandular-obtuse sometimes 0 ? scapes few, filiform, 1 to 5 -flowered; bracts ovate, elasping; pedi. cels 4 to 5 times longer than tho ovate, obtuse, veined sepals; cor. uppor 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. Seape 2 to $4^{\prime}$ high. Lus. 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, orect, sealy, with 2 to 5 subsessile fls.; lvs. ftagaeious or 0 ; lower lip very broad, 3 -lobed, its center (palato) very prominent, sides reflexed, upper lobe nuch smaller, emarginate; spur subulate, acute, decurved away from the cor., and of equal length.-Can. to Fla. and La, in slallow waters or mud. St. or seapo 9 to $12^{\prime}$ high. Pedicels seareely $2^{\prime \prime}$ long in flower, 3 to $6^{\prime \prime}$ in fruit. Spur 4 to $4^{\prime \prime}$ long. Fls. large, yellow. Jn.-Aug. (U. per-
sonati Le Conte.)

## Order IdXXXII. OROBANCIIACEA. Broomrapes.

Iferbs fleshy, leafless, growing parasitically upon tho roots of other plants. Calyx 4 to 5 -toothed, inferior, persistent. Corolla irregular, persistent, imbrieate in æstivation. Stamens 4, didynamous. Anthers 2-celled, cells distinet, parallel, often bearded, at basc. Ovary 1 -eelled, free from the ealyx, with 2 or 4 parietal placente. Capsule enclosed within tho withered corolla, 1-eelled, 2 -valved. Seeds very numerous and minute, with albumen.
Generit 12, species 110, mostly natives of the northern temperate zone. Propertics astringent
mill bitter.

## GENERA.

* Flowers polysamons, on spleate branches ; sterilo above, fertile below......... Tiripiecous. 1 -on naked, terminai peduncles. Calyx bracte.................. Conopnolis. 2

1. EPIPHE'GUS, Nutt. Beechdrops. (Gr. $\varepsilon \pi i$, upon, $\phi \eta \gamma o ́ s$, the beech; being parasitic on the roots of that tree.) Monceciously polyg.
amous, the upper flowers complete but sterile, the lower imperfect, fertile ; Calyx 5 -toothed ; of corolla tubular, compressed, eurved, upper lip emarginate; stamens barely ineluded; of eorolla 4 -toothed, short, deciduous, without expanding; stamens imperfeet; eapsule, 2 -valved, opening on the upper side.-Parasite on the roots of the beeel. Branehes simple, spieate, floriferous their whole length.
E. Virginiàna Bart.-In Beech woods, Can. to Ga. and Ky. Root a ball of rigid, short, brittlo radicles. Plant if high, leatless, of a dull, red color, glabrous, branching and flower-bearing its whole length. Fls. alternate, subsessilo, brownish white, the sterile, 4 to $5^{\prime \prime}$ long. Aug., Sept.
2. CONOPH'OLIS, Wallroth. Squaw Root. (Gr. кw̃ ${ }^{2}$,, a eone, фodís, a seale; from its resemblance.) Flowers perfeet, erowded, spieate; ealys with 2 braetlets at the base, unequally 5 -eleft; corolla ringent, 2 lipped, tube eurved, upper lip 2 -lobed, lower 3-parted; anthers sagittate 2 -eelled, eells acute at base; eapsule with 2 placentro on each valve.-Stem short, thick, simple, eovered with ovate-laneeolate, acute, imbricated seales, the upper with the fls. subsessile in their axils.
1 C. Americana Wallr. Very smooth; stem very thick; scales oval-lanccolate; calyx more deeply cleft on the lower side; cor. ventricous; stam. exserted.-Old woods, Can. to Ga. and La. Stem 4-7' ligh, and near $1^{\prime}$ thick, of a brownish yellow, covered with pale, polished scales regularly imbricated as in a Pine conc. July. (Orobanche, L.)
2 C. Ludoviciàna. Glandular pubescent; stem rather thick, very short; seales ovate; cal. subequally and deeply cleft; cor. tubular, much longer than the bracts; stam. included.-Alluvial soil, 1ll. (Hall, fide Gray), to Nebraska. St. 3 to $4^{\prime}$ ligh. Fls. very numerous and crowded. Cal. segm. linear, acute. Cor. purplo. Oct. (Orobanche, Nutt. Philipæa, Don.)
3. APHYL'LON, Mitehell. (Orobanche, L.) Naked Broomrape. (Gr. $\dot{a}$, privative, $\phi v \dot{\lambda} \lambda o v$, a leaf; alluding to its leafless charaeter.) Flowers perfect, solitary, on long bractless peduneles or seapes; ealyx regularly 5 -eleft, eampanulate ; corolla tube elongated, eurved, border spreading, subequally 5 -lobed; anthers ineluded, cells distinct, mueronate ; eapsule with 4, equidistant placentæ. Plants glandular, pubeseent. 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, naked, each 1-flowered.-A small, leafless plant, with the general aspect of a Monotropa, found in woods and
thickcts. Can. and thickcts. Can. and U.S. St. not exceeding $\frac{n^{\prime}}{2^{\prime}}$ 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 length of the stem; scales few, ovate; cor. lobes short, rounded.-lslands in Lake Huron (Engelman, fide Gray), W. to Nebraska. Stem arising 2 to $3^{\prime}$ out of the ground. Ped. 6 or more, same length. Fls. nale purple. May.

## Order LXXXiII. Bignoniacef. Trumpet Flowers.

Trees, shrubs, or rarely herbs, often climbing 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, destitute of albumen.

Genera 44, speciea 453, mostly South American. Others are difused in all countries, parber. But thls order lo best known for the Brazllian sjectes of Bignonia atford a vuluable thar* Leaves coupround. Vulves of the beauty of Its Howers. (Figs. 210, 284, 285, 279.)

* Leaves compound. Valves of the poid contrary to the partition............. Bionomia.
* Leaves simple. Pod stralght, cylindria. Partition subeylinditic.................. Trcoma.

1. BIGNO'NIA, Tourn. (Named for the Abé Bigu....catalra, 8 Louis XIV.) Calyx margin 5 -toothed or Abbe Bignon, Librarian to bilabiate, 5 -cleft, funnel-shaped ; stamens didy cutire; corolla somewhat ile filament; capsule long and narrow ; valves flat, 4 fertile, 1 a sterparallel with the partition.-Trees, slirubs, or woody clinbers, often with tendrils.
B. capreolàta IL Cross-ving Climbing, glabrous; Ivs binate, cirrhons, leaf lets 2 , lance-ovate, cordate, acuminate, entire, a brancled tendril between; ped. (Miss Dana) to Fla heth, axillary; calyx nearly entire.-Woods, Va. aud Tern. $50 f$ long, very slender and La. A vine with smooth, reddish brown bark, 30 to Pods 7 or $8^{\prime}$ long $3^{\prime}$ wide , over shrus, up tall trees. Fls, large, red, orange within. of the broad partition. Mar.-May.
2. TECO'MA, Juss. (Bignonia L.) Trumpet Flower. Calyx campanulate, 5 -toothed; corolla tube short, throat dilated, ling 5 -lobed, subbilabiate or equal; stamens 4, didynamous, with the rudiments of a fifth, anther-cells 2 , diverging; capsule 2 -celled, 2 -valved, the valves contrary to the partition ; seeds winged.-Trees or shrubs, often climbing. Lrs. opposite, digitate, or unequally pinnate.
1 T. rádicans Juss. Climbing by radicating tendrils; lvs. unequally pinnate, lits. 4 or 5 pairs, ovate, acuminate, dentato-serrate, puberulent berreuth 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 111 . $2^{\prime}$. Fls. 2 $1^{\prime}$ long, of a nscending trees. Lvs. 10 to $15^{\prime}$ long, ifts. 2 to $3^{\prime}$ by 1 to tion showing a cross. Seeds very numerous. Jn. - Aug. $\dagger$. A transverse sec-

2 T. Capénsis Lindl. Glabrous;
roundish-ovate, acuminate, serrate, beard unequally pinnate, lfte. 3 to 4 pairs, cemes pedunculate, dense-flowered ;earded in the axils of the veins beneath; ra-serted.-Cultivated. Cor. 2' lan; cor. long, tubular, incurved; stam. and sty. exCape of Good Hope. 2 long, yellow scarlet. The style far projecting. $\dagger$

3 T. grandiflòra Delaun. Cuinesr Trumpet Flower. Climbing, glabrous; lvs. unequally pinnate, Ifts. 3 to 5 pairs, ovate-acuminate, dentate-serrate; panicle terminal; pedicels nodding, biglanduiar; cor. tube scarcely longer than the 5-cleft calyx.-Fis. of a rich scarlet, shortor and broader than in T. radicaus. $\dagger$ China
and Japan.
3. Catal'Pa, Scop. Catalpa. (The Indian name.) Calyx n-parted; corolla campanulate, 4 or 5 -cleft, the tube inflated; stamens 2 fertile, 2 or 3 sterile; stigma 2-lipped; capsule 2 -celled, long, cylin. dric.-Trees. Lvs opposite or ternate-verticillate, simple, petiolate. Fls. in large, showy, terminal panicles.
C. bignonioides Walt. Lvs. mcmbranous, ovate-cordate, pubescent beneath, seuminate, subentire ; branches of the panicle di-trichotomous; cal. lips muero-nate.-A fine, wide spreading tree, native in the Southern States, but cultivated height of 505 with a diam, of nearly of favorable circumstances it attains the silky luster, often a foot in. of nearly 2 f . Lvs beautifully heart-shaped, with a panulate, white, with yellow and violet spots. Caps. cylindric near a camlengt!! ; sced winged. May-Jl. (See Figs. $210 ; 284,5 ; 463$.) near a foot in

## Order LXXXIV. PEDALIACE.e. Pedaliads.

Herbs mostly strong-scented and glandular-hirsute. Stipules 0. Flowers axillary, solitary, large, monopetalous, didynamous, 5 -merous, irregular. Ovary 1 to 2 -celled, of 2 carpols. Style 1. Stigma divlded. Fruit becoming 4 or 6 -celled by the diverging lobes of the 2 placente. Seeds few or many, large, wingless,

Gonera 14, species 25, natives of tropical Aimerica, etc. Some of theu hare been intronaces? Into the United States.

## tribes and genera.

1. PEDALINE.E. Frait drape-like, fleshy without, prodnced Into a beak...... Martymia. 1 1I. SESAMEAE. Frult capsular, dry, delilscent, never beaked................... Sksamux. 2
2. MARTYN'IA, L. Unicorn Plant. (In lionor of John Martyn, botanical author and professor, Cambridgc, Eng., 1760.) Calyx 5-cleft, 2 to 3 -bracteolate at base ; cor. campanulatc, tubo gibbous at basc, limb 5 -lobed, unequal ; sta. 5 , one rudimentary and stcrile, 4 didynanous; caps. coriaceous, ligncous, 4 -celled, 2-ralved, cach valve terininating in a long, hooked beak.-(1) Chietly southern, branching, viscid-pilous. Lvs. oppositc, petiolate, subcordate, roundish.
1 M. proboscídea Glox. Branches mostly deeumbent ; lvs. cordate, entire, suborbicular, villous, upper ones alternate; fls. on long, axillary peduncles; beaks mueh longer thar the capsule.-A coarse, strong-seented plant, along rivers, fields, ete., S. and W. States. Stem 1-24 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 inetrved horn ( 2 when tho valves soparate) abruptly bent at the end into a vory sharp grappling hook.

2 M. lutea Lindl. With yollow fls. and horns longer than the pod, is sometimes cultivatod, also M. diandra, with pink fis. 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; sigima lanccolate; capsule 2 -celled, ilic cells divided by the inflexed edges of the valves.-(1) Of India. Livs. petiolate, the lower opposite, upper alternatc.
S. Indicum DC. Lvs. lanceolate-ovate, lower ones 3 -lobed, upper ones individed serrate.--Native of E. India. Stem erect, about $18^{\prime}$ high. Leaves alternato, 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.

Lerbs or shrubs with opposite leaves, with stipules between the petioles, semotimes reduced to an elevated line or ridge. F'lowers 4 or 5 -parted, monopetalous, regular, estivation various. Ovary superior, style simple, stigmas as many as the cells of the ovary. Fruit eapsular or baceate, 2 -eelled, many-seeded, or a 1 to 2 seeded drupe. Seeds albuminous, mostly winged or peltate. (Fig. 221, 302.)
Genera 25 , species 200 , ehlefy tropical.
Properties.-Generally poisonous, often possessed of the hlghest degree of venom. The pervading poisonous princlple is atrychinia, espipecially abundant and fatal in the seels of Stryellnos Nux-vouteh an Enst Indian tree with' swall. greenish Hiowers. S. toxifera, off Gulana fir: mishes the terrible Woorati, poison fer nrrows, likewise S. cogens of Central America, S. Ticuto of Java, yields the eelcbrated Upns. The species of Splgelia, under the name of Ilnk-root, aro used as a vermifuge, but are dangerons.
Ohs.-This order his been appended to Rublacere, bitits free orary is a declsivo mark of distinetion, althougi otierwise nearly related.
owers axillary, $y 1$ to 2 -celled, by the diverg-
been Introluces
..Martyita. 1 ..Sesamun. 2 ohn Martyn, alyx 5 -cleft, t base, limb idynamous; minating in iseid-pilous.
e, entire, subancles; beaks rivers, fields, Corolla pale, spotted with are furnished the end into
pod, is somele, and horns
campanudynamous; the inflexed r opposite,
pper ones unLeaves alter-
The seeds
It is used seeds yield
tioles, someronopetalous, many as the , or al to 2 . , 302.)

GRNERA.
C Corolla tubular, lobes 5 , valvate in bud. Seeds wingless. (a)

> a Styles wholly united Into one. Corolia tube iong
styles distinct, with the stigimas (b) lube short.... Mitalula. 2 b Flowers 4 -parted.
b Flowers 6 -parted. Diftuse harbs....................... Pulyparmum, 8
 Anat. and Surg. at Padua, 1578 (To Adrian Spigelius, Professor of linear-subulate; corolla marrowly -1025.) Calyx 5-parted, segments mens 5 ; anthers convergent; funnel-form, limb 5 -cleft, equal; sta. -Herbaccous or suffruteseent. eapsule didymons, 2-celled, few-seeded. Fls. sessile, in terminal spikes. Lvs. opposite. Stip. small, interpetiolar. S. Marilándica L. Ereet, simple, nearly glabrous; st. square; Ivs. sessile, ovate-lanceolate, aeute, or acuminate, margin and veins scabrous-pilous; spikes 3 to 8 .flowered; cor. tube 4 times longer than the cal.; anth. exserted; lobes of the cor. lanecolate; caps. glabrous, shorter than the cal.- 4 In woods, Penn. to IIL. S. to Fla. An elegant dark green herb, a foot high. Lvs. 3 to $4^{\prime}$ by $1 \frac{1 子}{3}$ to $22^{\prime}$, entire, often ovate-aeuminate, the stipules scareely perceptible. Fls. $1 \frac{1}{2}$ to $2^{\prime}$ long, sonewhat club-shaped, scrilet without, yellow within. Sty. exserted. Jn.A celebrated anthelmintic.
2. MITRE'OLA, L. (Lat. mitreola, a little mitre; from the form of the e:apsule.) Calyx 5 -parted; corolla tubular, short, 5 -eleft, hairy in the throat, lobes valvate in bud; stamens 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 eapsule.-(1) Glabrous herbs. Stipules minute. Fls. small, white, in seorpoid racemes, forming a terminal, stalked cyme.
1 M. petiolàta 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, Lus. thin, about $2^{\prime}$ long, including the short petiolo. Cymes about twice triehotemous, the small fls. all on the upper side of the racemes. Capsules mitre-forn. $J_{\mathrm{n}}$-Sept. (Ophiorliza Miireola, L.)
$\mathbf{2}$ M. sessilifolia Torr. \& Gr. Erect, nearly simple; lvs. broad-oval, or ovate, sessile, acute, much shorter than the internodes; fls. contiguous in the racemes. Damp soil, S. Car. to Fla. and La. More slender than the other, 10 to $18^{\prime}$ liigh. 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. $\pi o \lambda \imath ̀ \varsigma$, many, $\pi \rho \varepsilon ́ \mu \nu o v$, stem; a characthistic 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 tubs, included, anth. globular ; stig. entire, subsessile ; eaps. ovoid, 2 -celled, 2 -valved, loculieidal, $\infty$-seeded.-(1) Herb glabrous, diffusely much branehed 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 somowhat the aspect of Scleranthus, its numerous stems procumbent or ascending, 6 to 12 ' long. Lvs. hardly 1 ' long, rigid. Cal. persistent, its pointed sepals exceedify the capsule. Nay-Sept.-Bentham refers this genus to Serophulariaece. 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, quincunncial in bud; filaments 5 , on the corolla; ovary smooth, short-stiped; style filiform; stigmas 2, each 2 -parted, and with the anthers dimorphous, i. e., in some plants the stamens exceed the stigmas, in others the stigmas excced 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 slender vine, twining and overrunning bushes and low trees, and profusely flowering. Ivs. corlaceous, shining, revolute at edge, lanceolate, acute at each end, short-petioled. Cor. tube $1^{\prime}$ long, of a rich golden yellow. In one variety the stamens equal the corolla and the style but half as long; in the other vice versa (a fact first pointed out to the author by Professor Pond, March, 1857). Fls. in Mar.-May.

## Order LXXXVI. SCrophulariacee. Figworts.

Herbs chiefly, without fragrance, the leaves and inflorescence various. Flowers irregular, 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, 1 or 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 capsule, with axile placente. Seeds albuminous. (Fig. 204, 326, 362, 399, 427, 463.)
Genera 180, species 1800, abundant in every part of the world, from the equator to the rexions of perpetual frost. They constitute about $1-36$ of the Phænogamia of N . Amorica.
Propertiex.-Generally nericl, bitter and deleturious jilants. The most reinarkabie officinui species of the tribe ist the Foxglove (Dig, talis), whicia exereises a wonderfill euntrol over the netion of the leart in regulating its pulisations. It is niso employed in enses of dropsy, hemorrhaze. isc. Taken in excess it spipealily canses deati. The Veronica Virginitea (Culverts Physic) and Linaria yuigarls (Toad-linx) aro pirgntive and einetie. Numerous species are cultivated for ornament. Many are parasitic and turn black in drying.
suborders, tribes and genera.
© Leaves alternate (In one garden plant mostly opposite, No. 6.) (*)

* Infloreseence compound, centrifugal, (Showy garden exotles.) (Tribe 1.)
* Inflor. simpie, centripetal.-St،mens 5. Corolia rotute. (Tribe 3.)
-Stain. 4. Corolia spurred or saccate at base. (Tribe 4, a)
-Stam. 4. Cilmbing vines, in gardens. (Triie 4, b)
-Stam. 4 or 2. Herbs small, creeping, leaves linear. (Tribe 7)
-Stam. 4 or 2 . Herbs ereet. Cor. not galeate, (Tribe 8)
-Stam. 4. Cor. upper lip galeate, vanlted. (Tribe 12, n)
- Leaves opposite (or in one seuthern speeies, scattered No. 29). (2)

2 Stamens 2, Included. Coroiln 2 -lubed, the lower inilated. (Tribe 2)
2 Stamelis 2 , inciuded. Corolia tubular, iabiate. (Tribe 6, f)
2 Stamens 2, exserted. Corolla rotate or suiver-form. (Tribe 9)
2 Stamens 4, perfect, the fifth rudinent about as large, conspicuons. (Tribe 5, ©)
2 Stamens 4, perfect, the fifth rudianent minute or none. (3)
3 Inflorescenee compound, in panleles or verticillasters. (Tribe 5, d)
3 Inflorescence simpie.-Coroila labiate, not galeate. (Tribe 6, e)
-Corolia labiate, and galeate. (Tribe 12, o)
-Corolla salver-form. Anthers 1 -celled. (Tribe 10)
-Corolia bell or funnei-form, \&e. Anthers 2 -eelled. (Tribe 11)

1. Salpiglosside.e. (Corolla in buid plicate at the clefts. Infofescence centrifugai.)

Thibe 1. Salpialossefe.-Stameny 2. Corulla deeply eleft.................Schzaninus. 1
-Stainens 4. Cerolla saiver-form, tube long....... Browallia. 2
II. ANTIRRIIINIDES. (Corolla in bud imbrieate, upper lip eovering the lower).

Tribr 2. Calceolabir.f. Influreseenee eompound. Cniyx 4-eleft........Calerolaria. 3
Tribe 8. Vembabees. Inforescenee alinplo, centripetal. Cor, rotate......Verbasclan. 4
blong ; coral in bud; yle filiform; ous, $i$. e., in stigmas exwith a very cw (4 to 6)h evergreen rim.
and Fla, very ow trees, and ceolate, aeute low. In one ; in the other March, 1857).

ORTS.
ous. Flowers lyx free from nens inserted free, 2.celled, -seeded cap99, 427, 463.) equator to the if. Amorica. rkable officitinul ntrol over the iropay, hemorulver's Physic) cultivated for

-a Corolla saccate at the base, large............ Antikeninux. 0 -b Corolla gibbous at base, large ............... Mauranda. 7
-b Corolla cqual at base, large.............Lopuo+prixum. s

-c Sterile fil. shorter than the rest. Seeds wingel.....Cuelones. 10
 -d Corolla bilablate. Herbs.........................Colisssia. 12

Taise 6. Gratiolex.- Calyx prismatle, b-angied. Corollit lung.............Mimulus. 14


- Calyx 5-parted, unequai. (Leaves undividedl.... Hearpstis. 10
-f Calyx 5 -parted. Sterile fil. short or 0.........Grafiola. 17
-f Calyx 5 -parted Sterle fil, exserted.........Inysantices. 18
-f Caly $\mathrm{m}^{4}$-lobed. Sterile fil. 0 . Fls. minute.....Micanstil 13
III. RIINANTHIDES. (Corolla in bud imbricate, the lower or leteral lobes exterior.)

твиик 7. Sibtuorpex.-Stamens 2. Corolla 4 -eleft.......................Ampinintucs. 2j
Thire s. Digitalks.-Stamens 4 Corolia 5 -clef..........................Linobrlan. 21
-stans 2. Calyx 4-parted. Flowers sinall.........Svxtuinis. 22


Thabe 11. Grbabdies.-Stamens iong-exsarted. Corolla tubular.......Machantiersa 20
-Stami short-Cor. yellow, tube short ns linb .......Sexmeria. 27 -Cor. yellow; tube elongated.........D Dasssova. 23 -Cor, purple Lus very slender........Grzardia. 29

-n Anther-eells equal.-Calyx 10-ribbed............Sorwanien. 81
-Calyx not ribbed........Pediculamas. 32
-o Cal intated. Sds, many, winged..............irsantrues 38 -o Cab not intl.--S.s.s. many, wingless..........EUpurasta. 84 -Sds. 1 to 4 oblong.............iklamprrex. 35

1. SCHIZAN'THUS, Ruiz \& Pavon. (Gr. $\sigma \chi i \zeta \omega$, to cut, ảvoos; 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. pinnatus Ruiz \& Pavon. Lvs 1-2-pinnately cleft; cor. tube shorter than the calyx, middle segment of the pasterior lip, 2 -lobed, cucullate, lateral segment faleate-spatulate, middle segment of the anterior lip emarginate, lateral 4 -lobed; sta. exserted.-Plant 1-2f bigh, with delieate and beautiful flowers in ciusters opposite the deaves. Cal. and ped. viscid-pubescent. Cor. purple and yellow, wilh a dark spot in the midst. $\dagger$
2. BROWAL'LIA, L. (Named for Bishop Brovallius, a friend of Limmas, and defender of his system.) Corolla salver-form, with a long tube, and oblique, 5 -lobed linb; anthers of the two posterior stamens halved, sub-1-celled; lobes of the stigma broad, divaricate; eapsule membranous, valves bifid.-Sonth American herbs, with alternate, entire lvs. and cyanic fls.

1 B. dimíssa $L$. Lvs. petiolate, ovate; lower fls axillary, upper in a raceme; calyx hairy.-St. 1 to $2 f$ high, with spreading branches Cor. tube slender, $b^{\prime \prime}$ long, limb blue or violet. $\dagger$ Brazil, \&c. (B. elata $L$ is the same.)
2 B. grandifldra Gral. Upper lvs sessila, suberedato; fis loosely racemed; cal teeth nearly as long as the tube.-Cor. dimb 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-pa:ted, valvate in the bud; corolla slightly adhering to the calyx, the tube very short, Jimb 2-lobed, lobesentire, concave or spur-like, the lower inflated, and in the bud slightly coverod by the smaller upper lobe; stam. 2, lateral, with no rudiments, capsules ovoid-conical, valves bifid, seeds striate.-Herbs rarely slirubby, from S. America and N. Zealand. Lvs. opposite or verticillatc. Fis., of all colors, ondlessly variegated in cultivation, very curious.

1 C. corymbòsa Ruiz \& Pav. Somewhat slirubby, erect; root lvs. ovate, crenate-dentate, fauline few, opposite, ovate or oblong, sessile; corymb loose; cor. upper lip shorter than calyx, lower broadly ovate, obtuse, contracted at baso, open beyond the middle. - Yellow. $\dagger$ Chili.
2 C. augustiflora Ruiz \& Pav. Half:shrubby, very branching; lvs. often whorled in $3 s$, lance-ovate, acute, sharply serrate, pubeseent; panicle oblong; cor. upper lip very slort, lower ovate, acutish, incurved-spreading, with a long, contracted, narrow base, open beyond the middle.-Yellow. $\dagger$ ' S . Am. -Mr. Bentham culumerates 114 species of Calceolaria, many of which have found their way into our greenhouses. We must omit further notice of them.
4. VERBASCUM, LA Mullein. (Lat. barba, beard; a name signifieant of the beard with which the plant is covered.) Corolla rotate, 5 -lobed, unequal ; stamens 5 , declinate, all perfect; capsnle ovoid-globous, 2-valved.-(1) rarely $2 f$ or suffinticous. Lus. alternate. Fls. in spikes or panienlate racemes.
1 V. thápsus L. Common Mullein. Lvs. decurrent, densely tomentous on both sides; rac. spiked, dense; three of the stamens downy, two of them smooth.The tall, dense, club-slaped spikes of the common mullein are very conspicuous in every slovenly field and by all roadsides, U. S. and Can. Stem ereet, 3-5f light, woolly, its angles winged by the decurrent base of the leaves, generally simple, oecasionally with one or two branches above. Flowers rotate, of a golden yellow, nearly sessilc. Jn.-Aug. § Eur.
2 V. Blattària L. Lotii Mollein. Lus. clasping, oblong, smooth, serrate; ped. 1-flowered, solitary, raeenous. - 1) Grows in waste grounds, roadsides, N. Eng. to Ind. and S. States. Stem 3f high, branching above, bearing a terminal, leafy raceme 2-4' long. Lower leaves oblong, obovate ; upper ones cordatc-ovate, ail coarsely and doubly serrate. Flowers on pedicels near an inch in length. Corolla yellow or white, marked with brown at the back. Stamens unequal, purplish,
the filaments all hairy. $\mathrm{Jn}_{+} \mathrm{Jl}$. $\$$ Eur.
3 V. Lychnitis L. Wiite Mullein. Whitisly subtomentous; st. and paniculate branehes angular; lvs. green above, cremate, lower petioled, narrowed to tho base, upper ones sessile; panicle pyramidal, fascicles loosely many-flowered; cal. small, with lance-subulate segments; fil. with white wool--Sandy ficlds near Oneidar Lake, S. to Ga., rare. Leaves very canescent beneath. Flowers palo yellow. § Eur.
5. LINA'RIA, Jiss. Toad-flax. (Lat. linum, flax; from the reresemblanee of the leaves of some of the species.) Calyx 5 -parted; corolla personate, apper lip bifid, reflexed, lower 3 -eleft; throat elosed by the prominent palate ; tube inflated, with a spur belind; capsule 2 celled, bursting at the summit.-IIcrbs. Lower lvs. gencrally opposite, upper alternate. Fls. solitary, axillary, often forming terminal, leafy racemes.

Srostrate, with hastate leaves, and capsule opening ho 2 ilds.
§ Erect, with narrow leaves. Capsule with valves.-Wild jiant

I L. Elátine L. Procumbent, hairy; lvs. alternate, hastate, entire: ped. solitary, very long.-(1) Fields, Can. to Car. A small, creeping species. St. 1 to 2 f in length. Livs. 6 to $8^{\prime \prime}$ by 3 to $4^{\prime \prime}$, with a conspicuous auricle each side at base. Cor. yellow, the upper lip bright purple beneath, on long stalks. Cal. hairy, as well as the whole plant. $\mathrm{J}_{\mathrm{n}}$ _-Sept.

2 L. Canadénsis Dumont. ǐvs. scattered, erect, linear, obt'ıse: fis. racemed; st. simpio ; scions procumbent; fs. blue.-1 A small species in road-sides, fields, Can. and U. S. St. very slender, nearly simple, 6 to 12 high, smooth, furnished with small, remote lvs. A fow leafy, prostrate or ascending shoots are given off in a loose rase of the stem, having roundish, opposite or whorled lvs. Fle, small, the corolla, but in the very slender Soutlight blue palate. Spur filiform, as long Sent.

3 L. vulgàris Mill. Common Toad-flax. Lvs. linear-lanceol:̆ie, crowded; spikes lerminal, fls. dense, imbricatc; cal. smooth, shorter than the spur.- 4 A very showy plant, common by roadsides, N. Eng. to Ky. and Ga. St. crect, smoothish, 1 to 2 f. high, very leafy, and with numerous short, leafy branches. Cor. yellow, with a long spur, mouth closed with a prominent orange-colored palate. Jl.-Aug. § Eur.
3. Peldria. 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. triornithophorum Willd. Tireee-birds. Erect, spreading, smooth and glaucous; lvs. all verticillate in 3 s or 4s, broad-lanceolate, acuto; fis interruptedly racemous, gencrally verticillate, on long pedicels.- 4 A showy plant, 2 to 4 firh, remarkable for the form and hue of the corolla, which resembles three
little birds seated in tho spur. $t$ Eur. 5 I. bipertita wimd t Eur. longer than the cal.; sep. Glabrous, erect; lvs. linear, alternate; pedieels mucl2 upper lip deeply 2-parted; spur-inear; acute, membranous at tho margin; cor. $10^{\prime \prime}$ long, violet-blue, palato orange. $\dagger$ Larbary.
6. ANTIRRHINUM, L. Snaf-dragon. (Gr. avii, like, dív, a nose; from a fancied resemblance.) Calyx 5 -sepaleci; corolla gibbous (not spurred) at base, the upper lip bifid, reflexed, lower trifid, closed by tho prominent palate; caps. valveless, dehiscent by 3 pores.-European herbs with the lower lis. opposite, the upper alternate. Inflorescence as in Linaria.

1 A. Màjus L. Lvs. lanceolato, opposite; fls raccmed; sep. glandular-hairy, lanceolut, obtuse, short.- 4 An elegant and popular garden flower, 1 or $2 f$ high. Flowers large, pink-colorcd, the lower lip white and the mouth yellow, with a and white, and double flowers. $t$. Thero aro varieties with scarlet, scarlet 2 A Orninm $f$
ing; lvs. oblong-lanceolato; flandir Chav.-Glabrous or hairy above, spreadcal. segments equaling the corolla remote, subscssilc, upper oncs subracemous; showy garden plant, 1 -2f high, and ovoid and very oblique capsulc.-(2) A spots and veins $f$ Cor. $6^{\prime \prime}$ long, rose-color or white, with purple
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; capsule ovoid-globous, base oblique, cells opening by many valve-like teetl.- $2 f$ Mexican herbs, with long, flexcous branches, climbing or twining.

1 M. semperfiòrens Ort. Glabrous; lvs. cordate-hastate, angular; ped. axillary, l-flowered; cal. segm. lanceolate, glabrous.-An evergreen climber with large, pale, violet-purplo fls. Cor. $1 \frac{1}{2}$ ' long, the throat open. $\dagger$

2 M. Barklayàna Lindl. Glabrous except the cal ; lps broadiy triangu-lar-eordate, or hastate; cal. segm. linear-lanceolate, dothed with long, glandular dairs.-A beautiful climber. Corolla purple, oblique, rather larger than in No. 1.
8. LOPHOSPER'MUM, Don. (Gr. גóфos, a crest, $\sigma \pi \dot{\rho} \rho \mu a$, seed; from the character.) Calyx 5 -parted, leafy; corolla tube dilated upwards, t'ıroat open, between 2 liairy lines; capsule globular, stibequal,
opening irregalarly by a rift below the apex.-2f Mexican, climbing by their petioles. Livs. mostly alternate. l'ed. long, flexuous, axillary.

1 L. erubéscens Zucc. Lvs. triangular-corlate, eoarsely dentate or angularlobed, pubescent; eal. segm. ovate, hirsutu ; cor. pubeseont, limb at length wide-gprend.-A hairy elimber, with sof, rugous lvs. 2 to $4^{\prime}$ brond. Cor. of a rieh red, $2 \frac{1}{2}$ to $3^{\prime}$ long, with an anple border.
2 L. scandens Don. Lvs. cordato-ovate, acuminato, coarsely dentate, minutely puberulent; eal. segm. ovate-lanceolato; cor. glabrous, limb erect-sprond-ing.-Less hairy and with smallor Howers. F's, scarlet.
9. SCROPHULA'RIA, L. Figwort. (So named from the resemblance of the roots to scrofulous tumors.) Calyx in 5 acnte segments; corolla subglobous, limb contracted, sub-bilabiate, lip with an internal, intermediate scale (sterile filament); capsule 2 -celled; valves with 2 inflated margins.--Horbs or suffruticous, often fretid. Less opposite. Cymes in simple or compound terminal, thyrsoid panicles.
s. nodidsa L. Glabrous; st. angled; lvs. ovate, ovate-oblong, or the upper lanceolate, acute, seriate or subineised, baso broadly cordate or rounded or acutish; thyrse oblong, leafless or seareely leafy at baso; cymes pedunculate, loosely manyflowered; call. segments broady ovate, obtuse, slightly margined; sterile auth. a roundish, grees scale cn the corolla.- 24 In woods and hedges, Can., mand U.S. Rare in N. Eng. Stem 4-6f high, with panieulate, opposite branehes abovo. Leaves 3-7' long, snooth, thin, often long-ncuminate. Fls. ovoid, 3-4" long. Limb very small, of a dull olive color. Jubly-Oct. (S. Marilandiea $L$, and lanceolata Ph. .)
10. CHELO'Ne, L. Turtle-hazad. Snake-head. (Gr. $\chi \varepsilon \lambda \omega \nu \eta$, a tortoise; from the appearance of the flower.) Calyx deeply 5 -parted, with 3 bracts at base; corolla inflated, bilabiate, the fifth filament abortive, smooth above, shorter than the rest; anthers woolly; eaps. valves entire ; seeds broadly membranaccous, winged. - 4 with opposite lvs., distingnished from l'entstemon chietly by the seeds.
1 C. glabra $L_{L}$ Smooth; lus., subsssile, obbonglanceolute, acuminate, serrato; fls. densely spiked.-A plant of brooks and wet places (Cau. and U. S.), with flowers shaped much like the head of a snake, the mouth open and tongue extended. Stent mostly simple, $2 f$ hight, erect. Luss of a dark and shining green above, with irregular serratures sessile or nearly so. Fls. large, in a short, terminal, denso spike. Cor. wlite, often tinged with red, inflated, contracted at the mouth, with short, gaping lips, Aug., Sept.
$\beta$. YURPUREL. Lus. distinetly petiolate, aeuminate; eor. rose-purple-This variety prevals in the Western States. It is larger in its leaves nad flowets. Petioles $\frac{1}{2}-1^{\prime}$ long. Flowers very tine. (C. purpurea Mill.?)
2 C. Lydoni Ph. Smooth; tus, ovate, acuminate, petiolate, serrute, the lover cordate; fls in a dense spike. - N. Car. to Ga., along the Mts. Stem 1 -2f high. Leaves 3-6' long, $24^{\prime}$ wide, veins very prominent bencath. Fls. purple, $1^{\prime}$ in length, similar to No. 1. The spike as in that species, often branches, beeoming somowhat capitate. Jl.-Sept.
11. PENTSTE'MON, I. Beart-tongue. (Gr. $\pi \varepsilon \dot{\nu} \tau \varepsilon$, five, $\sigma \tau i ́ \mu o \nu$, a stamen; on acconnt of the fifth large abortive stamen.) Caly deeply 5-eleft; 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 $\zeta$, of $N$. America, branching, paniculate. Lvs. opposite. Fls. showy, red, violet, blue or white.

[^15]climbing by axillary. to or angular. length wideof a rieh reel,
dentate, mi-erect-ypread-
the resemsegments; in internal, ves with 2 s. opposite. o apper lan. or acutisl; oosely manysterile auth. a., and U. S. relies abovo. 3-4" long. t, and lance-
$\chi \varepsilon \lambda \omega \nu \eta$, a 5 -parted, nent aboraps. valyes posite lvs.,
serrato; fls. with flowers o extended. above, with ninal, denso nouth, with
urple.-This nid flowers.
lower cor. 1-2t high. urple, $l^{\prime}$ in , beooming
, $\sigma \tau i \not \mu u=\nu$, $y$ deeply preading; as long; ל, of N. ed, violet,

1 P. dissectus Ell. Minutely puberulent; lvs. pinnately parted, segm. Linear, entire or few-lobed; panicle loose, with long, few-Howered peduncles; cor. somewhat bell-shaped, sterile filament bearded at the apex.-In Middlo Ga. St. near $2 f$ ligh. Leaf-segm. distaut, rathor obtuse, margins revolute. Cor 9 to $10^{\prime \prime}$ long, purple, resembling that of Gerardia, but curved Jn., J..- Blackens in drying.
2 P. grandiflorus Fraser. Frect, glabrous and glaucous; radieai Ivs. petiolate obovate-oblong, cuuline broadly ovale or orbicular, sessile or clasping, all entirc;; ile fill dilated slonder and racemons, interrupted; cor. broadly campanulate; stecwestward. St. af high. Fils. at to 3 . -Ill, near Prairie du Chien (Riddell) aud variously sladed with blue and purple.
3 P. pubéscens Soland. More or Ifs
petiolate, cauline laneeolate-oblong or pubeseent; radical lss, ovate or oblons, loose; cor. tube gradually dilated, lower lip plaited and bearded inside; panicle shortor; sterilo stam, lougitudinally beardod, -River banks, blufs, hills upper lip rens, Can. to Fla. (rare in N. Eng.). $\Lambda$ handsome per banks, bluffs, hills and barsmaotin below, supporting a loose, oppositely brauched 1 to $2 f$ high. St. round, fis. Cor. $1^{\prime}$ in length; tho barren fil. broadest at end. Jun. p. levigatus. Nearly or quite glabrous; Ivs elasping.

4 P. grácilis Nutt. Glabrous, radieal Ivs, petiolate, oblong, eauline linear laneeolate, amplexieal, entire or elliptic-oblong or laneepubescent, slender; ped. ereet, eal. segm ovite or remotely serrulate; paniclo long and narrono, scarcely dilated upwards, smate-lanceolate, aeuminate; cor. tule nally bearded.-River bottoms, near Chiearo, Ill. (Mead), also Mo stam. longitudiPlant simple, glaucous, $2 f$ high. Pear. 3 to 7 -flowered , long, palo blue. $J_{\mathrm{n}}$.
5 P. digitalis Nutt.
cauline laneeolato, amplabrous; radicn 1 -lvs. petiolate, oval-elliptic or oblong, crect, spreading; cor. tube aul, serrate, or rarely entire ; paniele loose; ped shorter than the lower; sterile sta. lo campanulate-dilated, beardless, upper lip to Ga and La. Stabout 3 f hish longitudinally bearded. Rich soils, Olio, Ind. numerous. Cor. 12 to $15^{\prime \prime}$ long, bluish-purple, varying to ditated at base. Fls. 6 P. campanulàtus Willd. lance-ovate, long-acuminate, often dilated at biss. acutely serrate, lance-linear or cor. tule ventricous above, lobes subequal; aterise; panicle long, loose and secund; cies, 2 to 3 f high, with large toowers, varying from liglt. A very variable spepurple. $\dagger$ Mexico.

7 P. barbatus Nutt Scur lower oblong, upper lance-lineardir Pent. Glabrouts and glaucous; lvs entire, dilated upvards; lower lip and sterinelo long and loose; cor. tube long, scarcely scarlet, $13^{\prime \prime}$ long. $\dagger$ Mexieo.
8 P. speciòsus Doug. Wrect, glabrous, glaucons; radieal Ivs. petiolate, oblong-spatulate, cauline sessile, lanceolate; panicle elongated, slender, virgate, socund; cal. segm. ovate-oblong, acuminate, margin membranous; cor. tube enlarged upwards; sterile fil filiform, glabrous.-Height 3 to 4 f ; $\mathrm{Fls}$. . $1 \frac{1}{\frac{1}{2}^{\prime}}$ long,

+ Oregon. Hue. $\dagger$ Oregon.
9 P. gentianoides, with the panicle long, leafy at base; fis. 15 tc $18^{\prime \prime}$ long, violet, searlet, \&ce., and a fow 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; eapente ovoid or globous, with 2 membranous, bifid valves; seeds large, concavo-convex.-(1) With verticillate or opposite lvs., axillary and terminal inflorescence.
1 C. vérna Nutt. (Fig. 362.) Minutely puberulent; lowest lvs. ovate petiolate, middle and upper sessile floral ones lanee-linear, entirso - ovate-laneeolate. cordate-ample xieiul, dentate, shorter than the pedicels, twice long verticilasters 2 w 6 -fowered; cor. 2 or: 3 times shorter than the pedicels, twice long:r than the calyc.- Banks of streams, shaded or
open, N. Y. near Utica (Gray) to III. $A$ tender herb 8 to $18^{\prime}$ high, branched from the base. Lvs, 1 to $2^{\prime}$ by + to $1^{\prime}$, dilated at baso. Pedicels $:$ to $1 \frac{1}{2}$ long. Cor. $5^{\prime \prime}$ long, variegated with blue and whito, singular and pretty. May, Jn.
2 C. parvifiora Dougl. Lower lvs. ovate, petiolate, upper oblong or lanceolate, fow-toothed, tho flomil inncoolato, ontiru; Verticillastors 2 to 6 -flowored; cor. little shorter than the pedicels, scarcely longer than the calyx.-Shores of Lake Superior to Or. (Pitcher). A smaller plant, with smaller, blue fls.
3 C. bícolor Menth. Lowor lvs. ovato, petiolate, upper ovato-lanceolate, sessile, erenate, the floral entiro, lanceolato ; verticillasters 6 to 10-flowered; pedicels shorter than the hairy calyx.-Taller than C. verna, $2 \mathrm{f}^{\prime}$ ligh, with larger, showy fls. Cor. 8 to $10^{\prime \prime}$ long, roso-violet, upper lip white. $\dagger$ California.
13. PAULOW'NIA, Sicbold. Calyx deeply 5 -cleft, fleshy; corolla tube long, declimnte, enlarged above, limb oblique, with rounded segnents; stamens 4, arched downwards, with no rudiment of a fifth; capsule ligneous, aeuminate, valves septiferons in the middle; seeds $\infty$, winged. -Tree, native of Japan.
P. imperialis Siob.-A splendid tree, in parks, with the habit of Catalpa. Branehes erooked, nearly horizontal. Lvs. 7 to $12^{\prime}$ by 4 to 9 , opposito, petiolate, broad-cordate, above ontiro or somewhat tritobato, villous-canescent both sides smoothish above when full grown. Panides vory large, terminal, many-flowered. Cor. $1 \frac{1}{2}$ to $2^{\prime}$ long, between violet and rose-colon, striped and spotted within. $\dagger$
14. MIM'ULUS, I. Monkey Flower. (Gr. $\mu \mu \omega$, an ape; from the resemblande of the rimgent or griming corolla.) Calyx tubular, 5 angled, 5 -toothed; corolla ringent, the upper lip refleeted at the sides, palate of the lower lip promincut; eapsule 2 -eelled, many-sceded; stigma thick, bifid.-Herbs prostrate or ereet, with square stems and opposite lis. Ped. axillary, solitary, 1 -flowered.
§ Leaves plnnate-velmol. Finwers blne (wlld) or yellow (cultivated)............... Nos. 1, 2 , 6

1 M. ringens I. Lus. sessile, smooth, lanceolate, acuminate; ped. axillary, longer than the flowers. - 4 A common inhabitant of ditches and mud soils, Can. and U. S., with largo, Wluo, ringent flowers. Stem erect, square, smooth, aioout 2 f high. Leavos sessile, opposite, serrate, aeute, lancoolato. Peduncles about as long as the leaves square, curved upwards, axillary and opposite. Catyx tubular, 5 -angled and 5 -toothod. Corolla palo bluo, yellow within. Jh., Aug.
2 M. alàtus. Les, petiolate, smooth, ovate, aeuminato; ped. axillary, shorter than the flowers; st. winged at the 4 corners.- 24 In N. Y. to Ind. (Plummer), and S. States. This, like tho last specios, inhabits ditches and other wet places, and grows to nearly ths samo height. The square stem, erect, smooth, and winged at the 4 angles, affords an adequato distinction. Leaves, stalked, ovale. Flowers ringent, on short stalks, light purple. Calyx toeth rounded, muerouate. Aug.
3 M . Jamèsii Torr. St. decumbent, rooting at the lower joints; lvs. subentire, roundish-reniform, the lower on long petioles, 5 ta 7 -veined; jed. about as long as the leaf; cal. ovate, upper tooth largest; cor. tube scarcely exserted.-Shores of I. Superior, Min., Nebr. Fls. small, yellow.
$4 \mathbf{M}$. lùteus L. Asconding or orect; lvs. orbicular-ovate or oblong, lower long-petiolate, sublyrate, apper sossilo or elasping, many-veined; ped. longer than the lvs.; cal. tube ovoid, upper tooth largest; car. tube broad, twice longer than the calyx. - 4 Fls . yellow, erten spotted with rose or purple, large and very showy. + Califormit.- Vraties greatly.

5 M. Cardinalis Dongl. Erect, branched, villous; lvs. ovate, erose-dentates narrowed and amplexiant at base, many-veined; ped. longer thain the lvs.; cal. tubo laryo, inflated; cor. whes reflexed.- 4 St. loosely branched, 2 to $3 f$ high. Cor scarlet, the tubs harily louger than the calyx, limb large and brilliaut $\dagger$ California.
oranched from $d^{\prime}$ long. Cor. ; Jn.
or lanecolate, red ; cor. little caku Superior
te-lanceolate, pwered; pediwith larger, rnia.
corolla tube segments; capsule lig$\infty$, winged.
t of Catalpa. ito, petiolate, $t$ both sides ny-flowered. within. $\dagger$
ape ; from tubular, 5 . $t$ the sides, eded; stigand oppo-
...Nos. 1.26 $\cdots$ Nos. $8,4,5$
d. axillary, d soils, Can. nooth, about les nhout as Calyx tubuAug.
ary, shorter ammer), and wet places, mooth, and alked, ovale. muerouate.
s. subentire, out us long ed.-Shores
blong, lower longer than longer than 0 and very to $3 \mathrm{~m}^{\prime}$ high. d brilliaut

6 M. moschàtus Doug. Musk Plant. Decumbent, hairy and viscid, Ms. ovate, acute, dentate, feather-voined; ped, abont as long as the leaf; cal. tecth lanceoluto, weuminate, unequal.- I llerb rooting at the joints, a foot long. Cor. tube exceoding the calyx, yellow. The plant exhales the odor of wuxk. Oregon.
15. CONO'BEA, Aublet. Calyx 5-parted, equal ; upper lip of the corolla 2-lobed, lower lip 3 -partel; fertile sta 4 ; anth. approximating by pairs, cells parallel; caps. globous, ovoid, valves breaking away from the placentiferous dissepiment; seeds $\infty$, ovoid.-American branching herbs, with opposite lus. J'ed. axillary, solitary or in pairs, 1-flowered, 2 bracteoles near apex.
C. multifida Bonth. Low, diffusely branchecd, puberulent; lus, petiolate, pilsmately dissected; segments linear or cunente, labed or entire, obtuso; cor. lobes entiro; caps. ovoid, valves at length 2 -parted. - (1) Saudy banks of rivers, common, Ohio to La. A plant 4- $0^{\prime}$ light, with flnely divided leaves, and of a grayish aspeet. Leaves 1 long, in 5 or 7 segments, tho petiolo as long as tho flowers Corolla greenish, hardly excoeding tho calyx. Capsule $11_{1}^{\prime \prime}$ long. JL (Caj-
raria, $M_{x}$.)
16. HERPES'TIS, Gecrt. (Gr. $8 \rho \pi \eta \sigma \tau \eta / \overline{ }$, a creeper.) Calyx 5 -parted, unequal; cor: subbilabiate, uper lip emarginate or 2-lobed, lower :3lobed; sta. 4, didynamons, parallel; caps. 2-furowed, 2 -celled, valves parallel with the dissepiment, the margins inflexed; seeds $\infty$, small.Obscure weeds with opposite Ivs. Ped. 1-flowered, axillary, or subracemons, often with 2 bracteoles near the calyx.
\& Flowers yellow, corolla 4 -cleft nipper segment (IIP) entire. Plant erect.

1 H. nigrescens lienth. Tall; lves. oblong, crenato-serrate, cuneato at base, ob- 4 tuso or acute; ped. bractless, equaling or exceeding the leaves- tho posterior lobe of the caly $x$ oblong-obtusish. - 4 Car. to Fla, and La Wet. Plant 1 to 2: ligh, often branched. Lvs. 1 to $2^{\prime}$ long, thick, obseurely feather-veined, tho up per shorter than the ( $l^{\prime}$ ) pedicels Cor. yellow, rather longer ( $5^{\prime \prime}$ ) than the caly:x $\left(4^{\prime \prime}\right)$. Aug., Sept. (Gratioliz acuminata Walu)-Blackens in drying.
2 H. rotundifòlia Ph. St. mostly glabrous, creeping; lvs. orlicular-obovate, entire, glabrons, many-veinol; pedicels ebracteate, 1-3-togetier, 2 or 3 times longer than the calyx; lower cal. sey. ovate; cor. $\frac{1}{2}$ longer than thocalyx.- 44 A prostrate mud plant, in jonds, Ill. (Mead) to La. (ILale.) Stem $1 f$ in length. Leaves $6-$ ${ }^{12} 2^{\prime \prime}$ dian., about 9 -veined, sessile Peduncles thick, half as long as tho leaves Calyx 2- $3^{\prime \prime}$ in length Flowers blue. Aug.
3 H . amplexicaulis Ih. St floating, woolly; lvs amplexicaul, ovate, obtusc, entire, many-voined, glabrous abovo; ped. solitiry, shorter than the calyx; cal. lower segin. cordate; cor. $\frac{1}{1}$ longer than tho calyx; Jypogynous disk long, 10 toothed at apex.-Swamps and ditehes, N. J. to La. (Hale.) A few inches in leugth, with leaves 6 to $8^{\prime \prime}$ loug- Fls. neariy $5^{\prime \prime}$ long. Sty. dilated at the end. Aug.
4 H. Monnièra Ilumboldt. Glabrous, fleshy, prostrato; lvs. cuneate-oborate, obscurely crenato or entire, 1 to 3 -veined; pod. as long as tho Ivs.; cash subtended by 2 linear bractlets, its 3 outer segm. ovate.- 4 An obscuro weed, on inundated banks, Penn. to Ga. and La Lvs. 6 to $8^{\prime \prime}$ long, obzeurely veined, sessilo, or tho lower contracted to a sloort petiolo. Fls. few, eor. spreading 3 to $4^{\prime \prime}$, pale blue, on ped 6 to $12^{\prime \prime}$ long. Aug. ( 1 L cuneifolia Pli.)
17. GRATIOLA, I Iedge 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 inflexed
at margin.-IIerbs with opposite lvs. Ped. axillary, 1-flowered, usually bibracteolate near the calyx.
§ Flowers sosslle. Cells of anthers vertlcal. Plants rlgld, bristly-hairy................ Nos. 7, \& Flowers peduneulate. Anther celis transverse. Plants smooti or viscid (a). a Sterfle fiaments none, or very inlnute and pointed.. a Sterile flimnents thrend-like, tlpped with a small head. . Nos. 1-3
1 G. Virginiana L. St. aseending, branched; lvs. lanceolate, sparingly toothed ped. as long or longer than the leaves; cor. twice longer than the calyx; sterile fil none. - 24 U. S. and Can. Stem 4-8' high, more or less pubescent, round, declining, and braneling at base. Leaves $1-2^{\prime}$ long, and $\frac{1}{3}$ as wide, smooth, lanceolate, sessile, dentate or nearly entire near the ends, subconnate or amplexicaul. Cor. white or pale-yellow, twiee longer than tho calyx or the 2 bracts. JL
2 G. Floridàna Nutt. St. ereet, branched; Ivs. lanceolate, few-toothed; ped. longer than the leaves; cor. 4 times longer than the calyx; sterile fill nono? (2) Dry soils, flelds, \&e., Ala. and Fla. Plant 6 to 9 high, with the appearanee of $G$. Virginiana, but smaller lvs. and larger fls. Lvs. hardly $1^{\prime}$ long. Ped $1^{\prime}$ to $18^{\prime \prime}$ long. Braetlets seareely as long as sepals. Cor. $\boldsymbol{7}^{\prime \prime}$ long, tube yellow within, limb rose color.
3 G. sphærocárpa Ell. Glabrous, ascending, branehed; ws. laneeolate-ovate, attenuate to tho base, sparingly toothed; ped. scarcely longer than the calyx.-Low grounds, Western States to Ga. Plant a few inehes high, differing from the last chiefly in the short peduneles, round capsules, broader leaves, \&e. Flowers whitish, $5-6^{\prime \prime}$ long. Jn. (G. Caroliniensis Le Conte.)
4 G. aùrea Mull. Smooll; 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 plaees, Mass. to Fla. St. deelining and rooting at the base, quadrangular, simple or branehing. Lus. sessile, a littlo clasping, smooth, punetate, 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 Sehwein. Viseid-pubescent, aseending ; lvs. lance-ovate or oblong, clasping, acute, 3 -veined, acutely serrate; ped. longer than the leaves; bractlets (2) and sepals (5) twiee shorter than the (white) corolla tube, twice longer than eapsule.- 4 Wet plaees, N. Car., Ky., to Fla. and La. St. simple, obtusely angled, 9 to $12^{\prime}$ long. Lvs. 6 to $9^{\prime \prime}$ long, teeth slender. Ped. $1^{\prime}$. Cor. white, tube yellow within. (G. Drummondii Benth.)
$\beta$. Drummondir. Sepals and braetlets subulate, thrieo longer than the eapsule. -La. (Hale.)
6 G. ramòsa Walt. Glabrous o- riseid-puberulent ; st. ascending from a prostrate base, tereto; lvs. linear-aeute, with few teeth near the summit; bracilets minute or none; sepals linear; sterile fil. filiform.- 4 Muddy shores, S. Car. to Flia. Sts. simple or branehed from the ereeping base. Lus. 6 to $9^{\prime \prime}$ long, 1 to $2^{\prime \prime}$ wido, with 2 or 4 teeth. Ped. nearly equaling the leaves. Cor. white, yellow within. May-Jl. (G. quadridentata Mx.)
7 G. pilòsa Mx. Ereet, hispid; lvs. ovate, few-toothed, elasping, rugous; cortube scarcely longer than the calyx.-4 Car. to Fla. and La, in wet plaees. Plant 1f high, rough with stitt, white lairs Lvs. 6 to $8^{\prime \prime}$ long, 3 to $5^{\prime \prime}$ broad, irregularly 3-veined. Fls. sessile, shorter than the leaves, white. Jl.-Sept.
8 G. subulàta Baldw. Erect, hispid; lvs. linear or lanee-linear, margins revolute, entire ; cor. tube slender, thrice longer than the calyx.- 24 Damp sandy places, 5 Ga. (Feay, Pond), Fla. (Mettauer, Chapman, \&e.) Plant generally nnuel brauched, ${ }^{5}$ to $8^{\prime}$ ligh. Lvs. 5 to $8^{\prime \prime}$ long, rigid, distant, or ofton densely imbricated. Cor. tube $4^{4}$ long, persistent and recurved after flowering. Sept., Oet.
18. ILYSAN'THES, Raf. (Gr. $i \lambda \dot{v} \varsigma$, mud, ävoos, flower.) Calyx 5 parted; cor. upper lip short, ereet, bifid, lower liplarger, spreading, trifil; sta. 2 fertile; 2 sterile 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.)
wered, usu-
.....Nos. 7, :
.....Nos. 1-3 ......Nos. 4-0 agly toothed: $1 x$; sterile fil. t, round, de. smooth, laulamplexicaul. cs. Jl.
oothed; ped. 1. none ?-(2) earance of G . ed $1^{\prime}$ to $18^{\prime \prime}$ ollow within,
colate-ovate, calyx.-Low from the last c. Flowers
rg ; ped. as t.-A small, eclining and sile, a little th near tho 4, adhering te or oblong, es; bractlets longer than le, obtusely Cor. white,
the capsule.
from a prosractlets minCar. to Fla. to $2^{\prime \prime}$ wido, llow within.
ugous; cor. wet places. to $5^{\prime \prime}$ broad, -Sept.
argins revoandy plaees, h branched, imbricated.

Calyx 5 ing, trifil; ar, obtuse, or oblong, 1-flowered

1 I. gratioloides Benth. Glabrous, ascending, much branched; Ivs. ovate of oblong, obtusisli, subdentate, lower attenuated to a petiole; cor. erect, twice longer than the calyx, on bractless peduncles; sterile fil. bearing the glabrous, acute lobe below the middle.-1 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, $5^{\prime \prime}$ long. J., Aug.-(L. dilatata and attenuata Muhl.)
2 I refrácta Benth. Slender, smooth, erect; leaves subradicah oval-oblong and spatulate, cauline few, small and remote, lance-linear ; ped. filiform, subterminal, few, deflected after flowering; cor. tube 4 times longer than the linear sepals. - 44 Damp pine-woods, N. Car. to Ga. (Mettauer, near Macon). St. 6 to 10' high, sparingly branched. Lower lvs. 7 to $9^{\prime \prime}$ long, cauline 1 to $5^{\prime \prime}$. Fls. $5^{\prime \prime}$ long,
light blue. Jn.
3 I grandiflòra Benth. Smooth, creeping, diffuse; lvs. thick, orbicular, entire, subelasping, veinless; ped. very hairy ; sterile fil 2; partly exserted, lobe-bearing in the middle, thickened at the end- 4 Ga (between Savannali and Augusta, Nutt.) in sandy swamps. Lvs. 3 to $4^{\prime \prime}$ diam. Ped. 1' long, cor. $6^{\prime \prime}$, violet
blue.
 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 cach, 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 Ionger than the unequal corolla lips. $\qquad$ ..No. 1
1 M orbioulatum Mx . Lvs. orbicular or ronndish-obovate, obscurely 3 -veined, 2 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 $3^{\prime \prime}$ wide. Fls. globular, less than $1^{\prime \prime}$ long, white. All summer. (M.
cmarginatum Ell.)
2 M. micrántha. Lvs. roundish, ovate, crowded, sessile, obscurely 3 -veined; Als. sessile, axillary, very minute.-Inundated banks of rivers, Delaware to the Ogeechee, probably not common. Plant a few inches long, branched. Fls white, the middle segm. of the lower lip largest and spreading. Sept., Oct. (Herpestia micrantha EIL Hemianthus micranthemoides Nutt.)
20. AMPHIANTHUS, Torr. (Gr. $\ddot{a} \mu \phi \omega$, both or twain, $\ddot{\sim} \nu 0$ OS; allu. ding to its two-fold infloreseence.) Calyx 5 -parted; corolla small, funnel form, limb 4-lobed, lower lobe larger, stainens 2, included; anthers 2-eelled; style lightly bifid, lobes acute; capsule obcordate, compressed, valves septiferous in the middle; seeds numerous.-(1) Acaulescent, minute, with fls. both sessile and on scapes.
A. pusillus Torr. Oa wel rocks, Newton Co., Ga. (Leavenworth). A minute herb, with the lvs nearly radieal, linear, obtuse, entire, 1 to $2^{\prime \prime}$ long. Fls. white, hardly $\mathbf{l}^{\prime \prime}$ long, some sessile among the leaves, others on simple, filiforin pedun. clea $1^{\prime}$ 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-secded. Ninute aquatic lierbs. Scape 1 -flowered.
L. temuifolia Nutt. Acaulescent; lvs. linear, scarcely distinct from the petiole; scape as long as the leaves; cor. segments oval-cblong, shorter than the calyx.(1) R. I., Mass., N. Y., Penn. A minute plant, an inch in height, growing on the muddy banks of rivers. Leaves and flower-stalks radical. Flowers very small, blue and white. Aug.
22. SYNTHY'RIS, Benth. (Gr. ávy, together, ovpis, a door; sc. valves closed.) Calyx 4 -parted ; corolla smbcampanulate, segments 4 . erect-spending or 0 ; stamens 2 , inserted into the tube of the corolla, exserted; muther cells parallel, distinet ; capsule compressed, obtuse or emargimatc, loculicidal, seeds plano-convex. - if N. American, with a thick root. Radical lvs. petiolate, cauline brnct-like, on the scape-like stem, alternate. Fls. racemed or spicate.
c5. Houghtoniàna Benth. Hirsute, radical Ivs. ovate, subcordato at bnse, erembLate, obtuse; scape erect, clothed with foliaceous bracts, dense-flowered abovo; cor. as long ns the calyx, upper sogment longor than the other very short ones,Dry hills, Wis. (Laphan). Lvs. 2 to $3^{\prime}$ by $1 \frac{2}{2}$ to $2^{\prime}$, on petioles alout an inelh long, some of the leaves often suborbicular. Bracts much smaller, ovato aud ovate-lanceolate, clasping. Scape 9 to 12 ' high. Spiko elongated in fruit.
23. DIGITA'LIS, L. Fox-glove. (Lat. digitabulum, a thimble.) Calyx 5 parted; corolla companulate, ventricons, upper lip reflexel. spreading, middle segment of the lower lip broadest; capsule ovate, 2 celled, 2-valved, with a double dissepiment.-II Crls or shrubs of Eure pe and Asia. Lower lus. crowded, petiolate, upper alternate. Fls. is showy racemes. Poisonous and medicinal.
§ Corolla tube subylotons, searrely longer than the lower lip.
© Corolia tube campunainte, I wice longer than the lower if
...............Nos. 1. 2. i
Coroila tube subeylindric, twle longer than the lower lip.........................s. \% , 4, 6
1 D orientalis
1 D. orientalis Lam. St. and lanere
glandular-villows; pedicels very short; cal. segments glabrous; spike interrupted,
pubescent, lower segments oblong, cbtuso.- 2 l ly thinit-lanceolate, acule; cor. purplish, spotted.
2 D. ferruginea. Lvs. oblong-lanceolate, very smooth ; rac. mamy-fowered ; cal segments oval-elliptical, obtuse; cor. limb subglobons, woolly, lower segment ovate. - 44 in Greece, Armenia and Circassia. Corolla rust-calored, $16^{\prime \prime}$ long, lower li; longest, densely bearded. $\dagger$

3 D. purpurea L. Lvs. oblong, rugous, petiolute, crenate; cal. segm. ovate oblong; cor. obtuse, upper lip entire; ped. as leng as the calyx-- (1) Plant 2 to af higl, with large, rough, downy lvs. Fils, numerous, in a long, simplo spik:. large, crimson, often white, with eye-like spots wilhin. Jl. $\ddagger \dagger$ Eur.
amplexicaul ; grandora Allioni. Lvs. ovate or oblong-lanceolate, veiny, serrulati, campanulate, segments 4 in Europe. Plant 2-3f ligh ' ish or orange. $\dagger$
5 D. lutea L. Very smooth; lvs. oblong or lanceolate, denticulate; rac. eecund, many-Hlowered; eal. segments linceolate, acute; cor. glabrous, tube subventricous, lower segment hall as long again as tho rest.- 44 Europe. Stem 3f high. Flowers 8-10" long, yellow, varying to white. $\dagger$

6 D. Thápsi, with mullein-like lvs. all radical and flat on the ground.
7 D. leucophéa, with very large, dense, leafy racemes of dusky whito fla and a fow other species may be found in gardens. Thero are also many hybrid., 24. VERON'ICA, L. Speedwell. (Perhaps namea for St. Veromea.) (alyx 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 heribs). Lis. opposite. Fls. solitary, axillary or in racemes, blue, flesh-colored or white.

Low, weak ( 3 to 12). Leaves opposite (at base). Corolla tube very short. (a). Nos. 1, 13
a door; sc. segments 4, the corolla, 1, obtuse or ican, with a - scape-like

## $t$ base, creun-

 vered above: slort ones. out on inel er, ovato and fruit.thimble.) p reftexerl. c ovate, 2 of Eur . Fls. it
..Nos. 1, 2, $\ldots$ Nus. 3 , 4,6 ........ interrupted, acule ; cor. if. Corolla
overed ; cal. ment ovate. s, lower lip; 1. ovato obint 2 to 3 f aplo spik: ventricous the lateral. to brown-
late; rac. tube subpo. Stem nd. whito fl hybrid,
a Rneemes opposite, axillary. Capsulo ronndish, emarginnte.............................. Nos. 2, s
Nos. 4, 5
lincemes terminal or the flowers axiliary aud not racemell. (b)
b Fioral leaves llke tho rest, not lomger than the recurvad pedunclas $\qquad$ Nos. 6-4 b Floral leaves bractilke, Junger than the eract jeduncies (c)
 © Ansual. Poduncles shorter than the calyx or none........................... . . . 11, 11

1. V. Virginica IL Culver's Prysic. Ereet, tall, glabrous; lus. verticillate in 4s, $5 s$, or $6 s$, lanee-ovate to lance-linear; spikos mostly soveral, paniculate.- $2 f$ Woods, thickots and barrens, Can. to Ga., W. to Iowa. A conspicuous plant arising 2-5f. Stom simple, straight, smooth, with whorls of acuminate, finely sorrate leaves which are subpetiolate and glaumus bencath。 Flowers numerous, nearly sessile, in spikes 3 to $10^{\prime}$ long. Corolla, white, tubular, pubeseent inside. Stamens and style twice as long as tho corolla. JL (Leptandra Virginics Nutt.)
2 V. Anagallis IL Glabrous ercet; lvs. sessile, clasping andsubcordate, lane olate, acutisl, entire or serrulate; rac in oppusito axils; caps. orbicular, slightly norchod. -24 A smooth, fleshy phant, frequeuting the bordors of brooks and pools, Can. and U. S. Stem about if higli. Leavess $2-3^{\prime}$ by 5-7". Racemes (soinetimes but 1 at a node) longer than $8^{\prime}$. leaves, looso, pedicels ( $2-3^{\prime \prime}$ ) searcoly longer than tho bracts Flowers bluish-purple, small. Jn, Jl.
3 V. Americana Schwonitz. Brooklase Glabrous, decumbont at baso, erect, above; lvs. ovat3 or ovate-ollony, aeuto or obtusish; serrate, petiolate, abrupt at base; rae. opposite, loose; caps, roundish, turgid, emarginate. - if In brooks and claar waters, Can. and U. S. Plant rather fleshy, very smooth, 12-1s' long, noro or less deeumbent and rooting at base. Leaves $1-2^{\prime}$ long, petioles margined. Raecmes longer than the leaves. Pedicels $\left(3-5^{\prime \prime}\right)$ twice longer than the bracts Flowers bluo or bluish-purpl3. Jn., Jl.-(V. Beeceabunga Am, authors.)
4 V. scutellata LL Skull-cap. Speedwell. Glabrous, ascending, weak; lus. linear or lance-linear, sessile, acuta, remotely denticulato; rac. in alternate axils very loose: pedicels divarieato; capsule flat, broader than long, cordate at both ends. - 44 Slender and weak, in swamps and marshes, N. Eng. and W. States, and Brit. Am., cornmon. St. 10 to $16^{\prime}$ high. Lvs. ( 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$ ) mueh longer than the internodes Ped. and pedieels filiform, the latter ( 6 to $9^{\prime \prime}$ ) six times longer than the bracts. Fis. rathor large, fleslr-color, with purple lines. Jn.Aug.
5 V . officinalis I. Officival Speemweli. Roughisi-pubegcent; St. prostrate, branched; lus. briefly petiohite, and subsessile, obovate-elliptic or obbong, obtuse, serrate, mostly narrowed to the base; race dense, many-flowered; pedicels shorter than the calyx; caps puberulent, oborate-triangular, slightly emarginate. -4 In dry woods and open fields, Can. to Ga., rare. Ilant trailing, 6 to $12^{\prime}$ long, with ascending braneles. Liss. $1^{\prime}$ to $18^{\prime \prime}$ by 6 to $9^{\prime \prime}$. Fls. pale blue, forming rather long, axil:ary, erect, peduneulate spikes. May-JL $\S$ Eur.
6 V. Bux'baúmii Tenore. Prostrate, hairy; lvs. roundish-ovate, coarsely cro-nate-serrate, the floral similar, all on short petioles; ped. longer than the lvs.; caps. triangular-oboordute, broader than long.-Rare in wasto grounds, KL States. Plaut 7 to $12^{\prime}$ long, lvs. ncarly $1^{\prime}$ long. C.a. sproading 4 to $6^{\prime \prime}$. Cor. larger than tho calyx, blue. Caps co-scedod.
7 V. agréstis L. Neckweed. St procumbent, diffusely branching; lvs. cordatoovate, doeply crenate-serrate, floral similar, all petiolate; ped. as long as the leaves; caps. roundish, acutely notched, $\infty$-seeded- - In cultivated ficlds, Can and Atlantic States, not common. A small, phous plant, 2 to $8^{\prime}$ long, branching mostly at baso. The lvs. aro roundish-ovate, the lower shorter than their petioles, tho upper alternate. Fls small, light blue, veined, their stalks recurved in fruit. Sugm. of tho cal. fringed, ovate, equaL. May-Sept. § Eur.
8 V. hederaefolia I. Prostrate, pibus; tra petiolute, cordate, rouncish, coarseby 3 to 5 -toothed or lobed; ped. scarcely longer than the los, ; sep. triangular, subcor. dute, acute, closed in fruit; caps. turgid, 4 -seeded. -Dry or rocky soils, I. Isl. to Del, rare. St. diffusoly branched. Lvs. rather fleshy, 6 to $12^{\prime \prime \prime}{ }^{\prime}$ dann, the uipper larger and alteraate. Cal, segm. ciliate Cor: smaller than the calyx, blue. i.ar. May. § Eur.

9 V. aerpyllifdia L. Subglabrous, mueh branched below; sta, ascending; Iva oval, sibleremate, obtuse, lower roundish and petiolate, upper sessile, passing abruptly into oblong, entire, alternate bracts; ped. longer than the ovate sepals; caps. abcordute, broader than hng.- 24 Meadows and mountain valleys, in grass, cte., U. S. and Can. Plant varying in height from $3^{\prime}$ to 12 '. Leaves rather fleshy, 3 -veined, 4-12" long, petloles $0-3^{\prime \prime}$. Racemes bracten, rather close in thower, elongating in fruit to $2-5^{\circ}$. Corolla seanely oxeecding the calyx, tlue and white, penciled with purple lines. Ba, -Aug.
10 V. alpina L. Bramelted at base, ascerding; Ivs. rommish-oval, subentire, very obtuse, short-potioled, uppor elliptical and much sumaller; rac. hairy, few. flowered, usnally dense; pad about as long as the calyx; stam. shorter then the corolis; cups, obovate, enargimate-White Mis, N. II. and Rocky Mis. Mlant I to "5' long. Lus. atoout $4^{\prime \prime}$ by $5^{\prime \prime}$. Fls. small, bluo. -Scarcely distinguishable fiom dwarf specinens of No. 9.
11 V. peregrina IL Asconding, sulughalrous; ws. petiodate, ollong. few- toothed, obtuse, upper sessile, oblong, obtuse, serrate or entire, tloral oblong-linear, cuttire, longer than the subsessilo flowers; caps. suborbicular, slighlty obotenged, the lobes rounded. - (D) Throughout N . Am., in flelds or clayey soils. Plant often branched from the base, 4 to $10^{\prime}$ high. Lass rather fleshy, tho upper cauline, 6 to $11^{\prime \prime}$ long, floral much smaller. Sopals oblong, longer than the pato bluo or white corolla. Caps. lardly broader thau long. May, Jin. (V. Marilhudie: Willd.)
12 V. arvénis I. Cons Sreedweid. Puberulent-pilous, simple or branched, oreet or assurgent; lus. ovale or roundish, subcorchate, incisely crenate, lower ones petiolate, upper and floral altermate, lanceolate, cromate, sessilo; ped. shooter than the calyx.- Frequent in dry fields, N. H. to Ga. and La. $A$ mall, pubescent, pale-green plant, 2 to $c^{\prime}$ lrigh. St. nearly erect, branching from the base, the lines. May, Jn. \& Cor. shorter than the cal., palo blue, penciled with purple $\beta$ num, Jn. §
oblong or haneeolate L. Spikid Speedwel. Ereet, tall ; lvs. petiolate, ovatcat apex; rac. moxtly solitary; pedicels nemet slopper actite, erenate-serrate, entire hoary-pubescent. - 4 Europo and Asia. A beautiful than the sepals; cal. mostly ous varicties Flowers blue, moseate, ete. $\dagger$ graen species with numel-
14 V . gentianoides Voll St
tws. thich, entire, or spariugly enenate caspitous; flowering braneltes erect, simple ; remote, oblong or latiooly erenate; bowest crowded, obovate or oblong, the rest pubescent - ped lanceolate, the floril bract-like; rac. loosely many-flowered, t Asia.
25. BUCHNERA, L. Blevehearts. (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 lus. opposite, the upper alternate. Fls, in a terminal spike.
B. Americàna L. Tall, slender, hispid, very rough; lvs. oblong-lanceolate, fowtoothed, obtuse, 3 -veined, the lowest oblong-obovate; lighest lincar; spike longpedunclel; fls. dense, becoming remote in fruit; cor. tube slender, pubescents, twiee as long as the hispid. tubular ealyx, or the deep blue cor. lohes.- $\mathbf{N}$. Y. to Ga. and La. Sts. 2 to 3 f high, simple or few-branched, the upper half naked or witarets only. Lvs. 1 to $2^{\prime}$ long. Fls. 6 to 12 in the spike, 6 to $7^{\prime \prime}$ long. Jn. -Aug. (B. elongata Sw. 1 (Darly) is the same plant). Blaekens in drying.
26. MACRAN'THERA, Torr. (Gr. paкós, great, Lat. anthora, anthers; a mongrel word.) Calyx tube campannlate, lobes 5, long and narrow; corolla tubular, limb oblique, seginents short, entire, stamens 4, long, exse:ted, subequal; style long, filiform; capsule ovate, acumi.
nate. - 4 Henbs tall, with opposite, pinnatifid lvs., long, decurved peduncles, and cylindraceous, yellow fls.
1 M. fuchsioides Torr. Cal. segm. int litlle shorter than the corolla.-Ala., La. Plant 2 to 3 f high. L.vs. lanceolate, 2 ' long, with lanceolate nogmenth. Rac. long, loose, sceund. Cor $1^{\prime}$ long.
2 M. Leoontil Torr. Cal. segm. entire, linear-laneeolate, scarcely one.third the kength of the corolla.-Dry pine woods, Ga., Fla. Lus. cte., 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 broarly campanulate, Incurved, as long as the liunb.
1 8. maorophylla Nutt. No thatu the subrutate llimb.................................. 2,8 doeply pinnatifid, segments linc, tall, sparingly pubescent; lvs. large, the lower lanceolate, serrate or entire ; cor sty. short, dilated and slight cor. tube incurved, searcely longer than the limb; woods, White River Valley, Ind., Ohio at apex ; caps. ovate-acuminate.- 44 In habit of Disystoma. Lower leaves ( $5-7^{\prime}$ by 2 - Ark. Height 4-6f, with tho (2-3') mostly opposite. Coredla $\frac{y^{\prime}}{2}$ long, very woolly within. July.
2 8. pectinata Pl Viscid-pubesent, very woolly within. July. natifid or cleft half way to the midt, profusely bruehed; lus. oblong, half-pin. uppor lvs. merely toothed; caps. pubescent, acute with the style, at lencth obs.
 numerous branches opposite. Lvs. small, an inch (or less) tong the rachis oblanceolate. Sep. oblong-linear, longer than the pedicel. Cor, subrotato, 5 to 6 , broad. Ang.-Oct.
3 S. tenuifolia Ph. Minutely puberulent, much braneliod; lws. setaccously bipinnatifid, rachis and segments all equally attenuated; caps. globulur, rastrate.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 disseeted, upper Aug., Sopt.
28. DASYS'TOMA, Raf. (Gerardia, L.) Yellow Foxalove. (Gr. $\delta a \sigma \grave{s}$, hairy, $\sigma$ тó $\mu a$, mouth; alluding to the corolla.) Calyx campanulate, half 5 -cleft, imbricate in westivation; corolla tube dilated, longer than the 5 eutire lobes, woolly within; stamens didyuamous, scarcely included, woolly; anthers all equal, awned at base; capsule ovate, acute, 2 valves bearing a septum in the middle; sceds many.- 24 Herbs tall, erect. Lower lvs. opposite, upper generally alternate. Cor. large, yellow. All blacken in drying.

* Seginents of the calyx entlire. Plants pubescent.
* Segments of the calyx touthed or pinnatifid. Plants pi.ibescent or glabrous........Nos. 2, 3

1 D. flàva. Plant pubescent, subsimple. Pants ןubescent........................... 4, 5 tire or toothed, the lower pinuimple; lvs. nearly sessile, oblong-lanceolate, enshorter than its tube ; ped. verytid or incised; cal. lobes obloni, obtuse, rather throughout the U.S. Livs. 2 to $4^{\prime}$ long. - A showy plant, 2 to $4 f$ high, in woods the upper mostly entire. Cor. about 181 , to the snbsessile base or potiole, 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. F. Ohio to Ill. and Tenn. Sts. often much branched, 1 to 2 f high. Lvs. 1 to $3^{\prime}$ long, petiolate. Fls smaller, the cor. abont 1 long. Not at all glaucous like the next. Aug. (D quercifolia $\beta$.? Benth. G. integrifolia Gray.)

3 D. quercifolia Benth. Plant glabrous ana glaucous, paniculate-branched; Iva palor beneath, petiolate, lower ample, bipinnatifid, upper oblong lanceolate, pinnatifid or entire; ped. as long as the calyx; segm. of the cal. lance-acuminate, longer than its tube.-Woods and thiekets, N. Eng. to Ga. and Mieh., common. St. tall, purplish, covered with a glaucous bloom, 3 to 5 f high. Lvs. 4 to $8^{\prime}$ long, sinuate or ineised. Fls. large, and of a brilliant yellow, opposite and axillary, near tho top of the stem, forming a loose spike. Cor. trumpet-shaped, near 2' long. Aug. (G. quercifolia Pl. G. glauea Eddy.)

4 D. pediculària Benth. Pubescent or nearly glabrous, branched; lvs. ovate lanceolate, pinnatifid, with toothed or ineised segments; pedicels louger than the hairy calyx, segm. tooth or incised, equaling the top-shaped calyx tube.-1)ry hilly woods, Can. to Ga. and Ky., common. St. bushy, very leafy, 2 to $3 f$ high, sprinkled with a woolly pubeseenee. Lvas 2 to $3^{\prime}$ long, divided like those of tho Louse-wort. Cor. rather bell-shaped, $15^{\prime \prime}$ long, the eal. $5^{\prime \prime}$. Aug. (G. pedieu-
laria L.) laria L.)
5 D. pectinàta Benth. Very hirsute; lvs. lanceolate, peetinate-pinnatifid, segn. subdentate or incised; ped. shorler than the hairy caly.x, segm. toothed, longer than the eal. tube.-Pino woods, Car. and Ga. Fls. as largo 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; cor. tubular; ventricous or subeampanulate, tube longer than the 5 broad, entire unequal lobes; sta. didynamous, in pairs, shorter than the corolla, length unequal ; caps. obtuse, or brietly aeuminate ; seeds $\infty$.-American herbs, rarely suffruticous. Les. opposite. Jils. axillary, solitary, purple or rose-color.

1. Otopivlla. Calgx segments longer than lits tube, 2 anthers much smaller................. 1
2. GunimpiA proper. Calyx sequents short, equal. Anthers all equal. (今)
§ Corolla hilabiate, upper lip verys short, ercet. Peduncles longer than corolla.
a Leaves alinost none, opposite senles histrad fually halry. (a)
a Leaves all alternate, fliform scales histead. Flowers large
No. 2
a Leaves all alternate, filiform. Flowers large, long-stalked. No. 3
a Leaves opposite.-Peduncles not longer large, long-stalked................................... 4
 - Fluwers small (about $6^{\prime \prime}$ long)....Nos. 0,11

1 G. auriculàta Mx. Seabrous, hirsiste, subsinplo; lvs, ovate-lanceolate, mostly entire, upper aurieulate at bass; fls. nearly sessile. - (1) Penn. to Iowa and La., in low grounds. A rough, rigid plant, 12 to $18^{\prime}$ high. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, sessile, the floral with an oblong lobo on cach sido at base. Cor. dilated and spreading at moutl; lobes entire, ronnded, purplo, rarely whito. Short stamens similar, but twieo smaller. Aug., Sept.
2. G. Mettaùeri. Glabrous, slender, diffusely branehed; lus. linear-filiform, seareely rongh-edged; ped. filiform many times longer than the calyx whieh has short, triangular teeth; cor. distinetly bilabiate, upper lip very short, onnarginate, straight, vanlted, fringe-eiliate, lower lip of 3 broad, spreading lobes.- (i) Wot sandy places, Middlo Fla. (Dr. Mettauer). Sis. 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 tube. $\beta$ ? clatsa. Cor. tubo dorsally compressed, throat closed by the inlexed upper lip. With the others. Fils. light purple.
$\gamma$ ? Nuds. Livs. (exeept a fow at the base) reduced to minuto bracts, seareely
3 ( $1^{\prime \prime}$ long ; fls. all torminal, rather smaller ( $5^{\prime \prime}$ long;) light purple.
3 G. aphylla Nutt. Ereet, with slender branehes, leafless, with fow, remote, scarious seales or short bristle-lik, lvs; ped. braeteolate; eal. truneate, with minute, gland-like teeth; caps. globular, exceeding tho calrx.- (1) N. Car. to Fla. and La. in wet plaees, coastward. Plant 2 to 3 f high, often simple, with few flowers, or diffusely few-branehed with many towers. Fls. doep purple, middlo size, lobes subequal, pedieels short, i.e., the bractlets aro near the flowers. Ju., Jl.
4 G. filifolia Nutt. St, tereto, diffusely branehoti; lus. fitiform, terete, alternato and much fascicled; ped. allernate, much longer than tho ivs.; cal. teeth shorl, s.taceous'y acute; cor. ample, smooth.- (1) St. Mary's, Ga. to Apalachicola, Fli

Plant rigid, 2 to 3 f high. Lvs. ne rr an inel long, always scattered. Ped. 1 to $2^{\prime}$ long. Fls. numerous, large. Aug.-Oet.
5 G. maritime Raf. St. anguìar; lvs. linea; fleshy, short, rather obtuse; fls. small; ped. sc trcely as long as the truncate calyx; lobes of the cor. spreading, 2 upper frinced - (2) Salt marshes, aloug the Atlantic const. Plant brauched, 4 to $10^{\prime}$ high. Lvs 6 to $8^{\prime \prime}$ long, subterete and quite fleshy. Fls. about $6^{\prime}$ long, inclined to be terminal. Caps. globular. Jl.-Sept.
6 G. purpùrea L. St. angular, branched; lvs. linear, aeute, scabrous on the margin; ped. shorter than tho ealyx which has a truncate tube with short setaceousiy acute teeth. Cor. ample, smooth or pubescent. - (1) Wet grounds, N. Eng. to Flia. and La. Plant of varying form aecording to situation, 1 to $2 f$ high ( 2 to 4f South). Lvs. 1 to $2^{\prime}$ long, often with smaller ones faseieled in the axils. Fls. large, ( $1^{\prime}$ long), purple, the ped. $1^{\prime \prime}$, rarely $2^{\prime \prime}$ long. Aug. (G. Plukenetii Ell?) $\beta$. fasciculata. Tall, with fascicles of smaller lvs. in the axils; cor. pubeseent, lobes ciliate.-S. States, eommon (G. faseiculata Ell.).
7 G. áspera Dong. Sparingly branched; lvs. scabrous, long and narrowly linear, the floral execeding the calyx; ped. twice longer than the calyx; cal. teeth lanceolate, acute, nearly as long as its tube; cor. ample, smooth. (1) Ill. to Iowa (Couscns), \&e. Closely allied to G. purpurea. Sts. 1 to 2 f high. Lvs. 18" to 2' long, rigid, rough. Cor. deep purple, about $1^{\prime}$ long, not always smooth. Ped. 3 to $5^{\prime \prime}$. Aug.
8 G. linifolia Nutt. St. terete, virgate, inelined, subsimple, several from the same base; lvs. opposite, smooth, thick, long, lance-linear, and linear, erect, the upper reduced to bracts; ped. many times longer than the calyx whieh is truncate. with scarcely any teeth. - N. Car. to Fla., in wet pine barrens. Sts. 2 to 3f high, tc rete.
9 G. tenuifòlia Vahl. large, pubescent, its lower lip spotted. Aug.-Sept. ped. axillary, longer than tho flow, mueh-branched; sts. angular; lvs. linear; (1) A slender and delieato spo fowers, about equaling the lvs.; eaps, globular.S. and Can. St. 6 to $12^{\prime}$ hirh, usually very branching, in fields and woods, U. width) entive, rou th 1 high. Lvs. about an inch long, very natiow ( $1^{\prime \prime}$ in an inch or less in length, Cten coiled. Fls. opposite, axillary, on slender stalks, smooth and nearly equal. Cor. purple, spotted within, border much spreading, 0 G. Stinnerian
gined; les. remote, linear. St. ereet, sparingly branched, slender. 4-angles mardimes shover than the very soctons, neute at each end, the floral onrs 2 or 3 short, spreadine: cups, roundish petiuncles; eal. teeth very short, acute; cor. lobes W-. States dry roands Plunt seareely exceeding the calyx.-(1) S. and slender and roiarh onds. Plant 12 , $18^{\prime}$ high, the stem and few branches quite far between. Ped 1 to $1{ }^{\prime}$ binly winged angles. Lvs. 5 to $10^{\prime \prime}$ long, few and color. Ji., Auc. (G. parvifolia Chap. ( 5 to $6^{\prime \prime}$ ) gharons. light purple or rose0.
30. CASTILLE'JA, L. (Euchroma, Nutt.) Painted Cup. (Named for one Castill(jo, a Spanish botanist.) Calyx tubular, 2-4-clett; cor. galea (upper lip) linear, very long, carinate-concave, lower short, 3-lobed; sta. beneath the galea, didynamous; anth. oblong-linear, with unequal lobes, cohering in the form of an oblong disk, the exterior fixed by the middle, interior pendulois.-Merbaccous or suffruticous. Lss. altcrnate, the floral often colored at the apex. Fls. subsessile, in terminal, leafy bracts.

1 C. coccínea Spreng. Lus, sessile, pinnatifid, with linear and divaricate segl:ents; bracts about 3 -cleft and eolored at the summit, longer than the corolla; cul. 2 -clett, ngarly equaling the corolla, scgments retuse and cmarginatc.- 4 Wet meadows, Can. and U. S., rare in N. Eng., remarkable for its large, bricht, scarlct (or bright yello.vl) bracts. Stem angular, simple, 8-18' high. Leaves with about 2, long, limar segments on each side. Bracts erowded near the summit of the ste:n, eaeh with a du!l yellow Hower in its axil, less showy than itoelf.
May, Jn.

2 C. sessilifldra Ph. Pilose-pubescent; lvs. sessile, clasping, oblong-linear mostly trifid with the lobes divaricate; cal. sessile, elongated; spikes dense; cor. long, exserted, arched, segments of the lower lip aeuminate.- 4 Prairics, Wis, (Lapham) and westward. Stem 8-14' high, several from the same root, simple, leafy; Leaves grayish, $2-2 \frac{1}{2}$ long. Flowers erowded. Corolla tube slender, $2-3^{\prime}$ in length, greenisl-white, with a slight tinge of purple. Style and stamens enfolded by the upper lip "d a jittle exserted. May. (E. grandiflora Nutt.)
3 C. septentrionalis Lindl. Lvs. linear, undivided, tho upper laneeolate, the floral subovate, subdentate at the end, all 3 -veined; eal. with acute teeth, shorter than the corolla. - 24 A hardy inhabitant of Alpine and lighl northern regions, White Mts., N. II. to IIudson's Bay. St. a foot high, simple. Lvs. sessile, smoothish, becoming lanceolate towards the upper part of the stem, and near $2^{\prime}$ long. Tuft of fls. 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-eolored, nearly concealed by the braets. 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 cutire, arelied, lower 3 -lobed; capsule oblong; sceds many; chaffy.$2 f$ 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${ }^{2}$ f high, pubescent, stout, simple. Leaves sessile, ovate-laneeolato or oblong, 3 -veined, $1^{\prime}$ to $20^{\prime \prime}$ long, with a ciliate margin. Bracts ovate, acuminate, dininisling upwards. Flowers on simple, alternate, very short pedieels, in a long spike. Corolla dull purple or brownish-yellow, twiee as long ( $1-1_{4}^{\prime \prime}$ ) as the permanent, strongly-ribbed ealyx. $J_{n}$.
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-celled, oblique, mucronate; seeds angular:-Herbs. Les. alternate, rarely subopposite, often pinnatifid. Fis. spicate.
1 P. Canadénsis L. Hirsute; st. simple; lss. alternate, petiolate, lance-oblong. pinuatifd, lobes oblong-ovate, crenate-dentate; spike short, dense, leafy; cal. truneate downwards; eor. galea abruptly incurved, with 2 setaceous teeth; caps. ending in a prolonged ensiform beak.- 4 Pastures and low grounds, U. S. and Can. St. creet, if high. Lvs. 3 to $6^{\prime}$ by 1 to $2^{\prime}$, chiefly radical. Spike short, hairy, with a few small leaves at the base. Cor. yellowish and purple, the upper lip loug, erect, forming a galea or hel:ret, cut square off at the end, with a bristlelike tooth at each corner. Beak of the capsule often near $1^{\prime}$ in !ength. MayЛ. (P. gladiata Mx.)

2 P. lauceolàta Mx. Nearly glabrous; st. branched; lws. subopposite, briefly petiolate or sessile, oblong-lanceolate, doubly incised crenate; spike rather dense; eal. 2-lobed; eor. galea as long as the lip, ineurved over it and closing the throat; caps. short, ovoid. - 4 In alluvial woods, N. Y. to Wis. (Lapham), S. to Va. Si. 1 to 2 f high. smooth, with pubescent lines, nearly opposite lvs., and e fow axillary branches. Lvs. 3 to $5^{\prime}$ by 1 to $11^{\prime}$. Spike 1 to $3^{\prime}$ in length, with ovate-lanceolato bracts. Cal. ar:d cor. sinooth, the latter greenish yellow, $1^{\prime}$ long. Style a little exserted. Sept. (P. pallida Plı.)
33. Rhinanthus, L. Yellow Rattle. (Gr. $\dot{\rho} \downarrow \nu$, nose, äv0os; alluding to the singular appearance of the compressed galea.) Calyx 4-tontned, ventricous; corolla tube cylindrical, as long as the calyx, limb ringent, galea appendaged, compressed, lip broader, deeply divided into 3 obtuse segments; cansule 2-volved, compressed, obtuse.-D Erect, with opposite los.
oblong-linear, dense; eor. Prairies, Wis. root, simple, tubo slender, and stamens ora Nutt.)
inceolate, the teoth, shortcr hern regions, Lvs. sessile, , and near ${ }^{2}$ n tho leaves, lorod, nearly upper divirent, upper , chaffy.-

1. Stem 1or oblong, nate, diminin a lonr as the per-
ase ; probieous, 2 to ; eorolla , 3-lobed; bs. Liss. nce-oblong. leafy; cal. eeth; caps. U. S. and piko short, the upper it a bristle. h. Mayite, briclly her dense; the throat; o Va. St. w axillary -laneeolatu ylo a littlo
, ävOos; Calyx e calyx, divided D Erect,
R. Crista-gálli L. Mostly glabrous; lvs oblong or lanceolata; cor. scarcely a third longer than tho calyx; appendages of the galea transvorsely ovate, broadicr than lonig. - Meadows, Plymouth, Mass. to Arc. Am. St. a foot high, smeoth, branching. Lvs. opposite, nearly sessile, cordate-lanceolate, acutely serrate, rough. Fls. axillary, crowded into a leafy spiko. Cal. inflated, contracted at tho mouth, with 4 nearly equal teoth, and much shorter than the ycllow, ringent corolla, but becoming very large and infatch in fruit, rattling with the ripe seeds.
J. $\$$ Sur.
2. EUPHRASIA, L. Eyebriant. (Named for Euphrisine, one of the Graces, meaning cheerfulness.) Calyx 4 -cleft; upper lip of the corolla galeate, coneave, 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 lvs. and the fls. in spikes.
E. officinalis L. Lus. ovate or oblong, the eauline obtuse, crenate, floral (or bracts) acute, cut-serrate with euspidate teeth; cal. lobos subequal; bower lip of cor. with its lobes deoply emarginatc.- 1 A diminutive tenant of tho White Mts. and Can., rare (common in Lurope). Plant branehed, slender, 2 to $6^{\prime}$ high. Lvs. 1 to $3^{\prime \prime}$ long. Fls. bluish white, $3^{\prime}$ long.
 wheat; the seeds blacken the flour of wheat if ground with it.) Caly 4-cleft; upper lip of the corolla compressed; the uargin folded back; lower lip grooved, trifid; eapsule 2 -celled, oblique, opening laterally; secds 1 to 4, eylindric-oblong, smooth.- Herbs with opposite lvs. Fils. solitary in the upper axils.
M. praténse L. Lvs. linear and lanccolate, petiolate, glabrous, the upper generally broader and toothed at baso; fls. axillary, distinet; cal. teeth slender, half as long as the corolla.-(1) Inhabits woods, Can. ti Ga. W. to Ky. St. with, opposite branches, 8 to $10^{\prime}$ ligh, round, crect. Lvs. opposite, 1 to $1_{\mathbf{y}^{\prime}}$ by 3 to $5^{\prime \prime}$, the floral ones broader, with (or without) setaceous teeth at base and tapering to an obtuso point. Fls. in tho axils of the upper leaves, yellowish, slender, the corolla twico the length of the ealyx. J. (MI. Anericanum Mx. difiering from the European variety in its more slender corolla.)

## Order LXXXVII. Acantilacee. Acantiads.

Herls or shruls with oppositc, simplo leaves and regular, braeted flowers. Caty.o pentamerous, equal or unequal, imbricated in tho bud. Corolla 5-merous, tubular below, limb moro or less bilabiate, convolute in bud. Stamens didynamous or diandrous, inserted on the tuve of tho corolla. Fruit a 2 -celled, 4 to 12 -sceded capsulc. Seeds supported by hooks or cup-shaped processes of tho placenta, exalbuminous.
Genera 155, apecies 1450 , chiefly tropilenl, a few oniy, extending inty the Cuited States. They

 the styio of the Corinthiun eapltui in urclittecture.

## SUBORDERS AND GENERA.

1. ANECMATACANTHELE. Seeds destitute of hooked supports. (a)
a Corolla regular. Seetis few, alnate to e cup instead or' a iook....


b Corolla fumnel-form, subregular stamens didy numous. (Ruk es.) (c)
c Anthers 2 -spurrod at base. Capsuie 4 -seeded in the middle........ .....Caiopianes, :
c Anther's hot sjurred. Capsule 2 to 16 -seeded from the middle......Dirtebacantius. 4

b Coroila blablate, ringent. Stamens 4, Capsula $\infty$-speded from the baso. II yoroprima. of
b Coroila bilablate. Stamens 2.-Corvila resupinate, upper llp 3-twithedi... Dichiptrba. 7
-Corolla straigh, iower iips s-toothed. Wildi Rivinglossa. 8
-Corolla straight, lower lip 3 -parted. Cult.Cvirantimea. 8
2. THUNBER'GIA, L. (In honor of C. P. Thunbery, Prof. of Bot. at Upsal). Calyx short, truncate or many-toothed, subtended by 2 bract lets; corolla funnel-bell-form, throat inflated, limb $\overline{5}$-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. eordate, anglad, acuminate, hispid; cal. limb truncate, entire.-In cultivation, a hardy perennial climber, clothed all Ind. Variable.

2 T. alàta Bojer. Twining, silky-villous; lvs. cordato-sagittate, aeute, on winged petioles; cal. 12-cleft, braeteoles repand.-In cultivation, perchnial, the whole plant soft-villous. Luss. repand, and 5 -veined. Fls. large, yellow, with a purple base, $1 \frac{1}{2}{ }^{\prime}$ deep, campanulate witl a curved tube. $\dagger$ E. Afries. Variable.
2. ELYTRA'RIA, Vahl. (Gr. éivvepov, an envelope or bract; from the bracted inflorescence.) 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 hase, without hooks.-Herbs acaulescent, with radical lvs. Scape corered with appressed leaf-like, clasping seales. Fls, small, one beneath each bract of the terminal spike.
1 E. virgàta Mx. Seapes several, slender, terete, glabrous, erect, covered with ovate, clasping, cuspidate, alternate scales; lvs. radical, narrow-oblong, tapering long to tho petiole, repand or wavy; fls. in a dense, imbricated spike, eaeh flower covered by a broadly ovate, eoriaceous, euspidate, eiliate scale; cal. with 2 linear segm. nearly equal.-Wet plains S. Car. to the segments; cor. white, with its 5 $\mathrm{L}_{\mathrm{ss},} 3$ to $6^{\prime}$ long, 5 to $8^{\prime \prime}$ wide. Fils. $4^{\prime \prime}$ broad . (Mettauer). Scapes if high. nensis Walt.)
3. CALOPH'ANES, Don (Gr segments setaccons, mueh. longer than the tube ; corolppar.) Calyx limb subregular, 5 -lobed; stamens 4 ; anther cell corolla fumbel-fom. ate at base, parallel; capsule lancela middle; flowers axillary, opposite ate, enpty below, 4 -seeded in the and bractlets.-Low, pubesceut h, mostly solitary, with narrow bracts throat.

1 C. oblongifolius Don. Densely pubeseent, ascending from a procumbert or ereeping base; Ivs. obovate, obtuse, obscurely dentieulate, narrowed to the subsessile base; fls. solitary, subsessile, opposite, with oblore' Iraetlets cqualing the deeply partud ealyx and the corolla tube.- 24 Pine barrens and gravelly plains, (ia. and Fla. eonmon. Herb 6 to 12', branched at base, simpie atbove. Lis. $\mathbf{1}^{\prime}$ long, rarely rather aeute. Cor. showy, a little exeeeding die lis., jurplish 2 C. humistratus Shutt spots. Apr. (Ruellia oblongifolia Mx. Ph.) obtuse, entire, narrowed $t \mathrm{t}$, Smooth, prostrate, diffuse; lvs. oblong, oval, rather together; bracts oblong-spate a petiole ; fls. axillary, subsessile, sol tary or 2 or 3 4 S. Car. to Fla, in rich soils scabrous, membranous edged Lrs. distinetly petiolate. Cal. segm. very slender, (Ruellia humistrata, Mx.) ${ }^{\text {. }}$. ${ }^{\prime \prime}$ long, equaling the 4 -seeded eapsule.

## 4. DIPTERACAN'THUS, Nees.

 5-lobed; stamens 4 includeleft; corolla finnnel-form, limb subequally sule compressed and cmoded; anther cells para!lel, not awned; supclar, compressed, with hooked, abrupt procossed.-Move: seeds orbic-

## of. of Bot. at

 1 by 2 bract. subregular; them awned ing herbs of inate, hispid: er, clothed all $3^{\prime}$ Lroad. +Fte, acute, on peremial, the ellow, with a Variable.
oract ; from s unequal: 2 fertile, 2 from the Scape corne beneath
covered with sug, tapering each flower with 2 linear e, with its 5 pes if high. mus Caroli-
r.) Caly $x$ nuel-form, 1 mucion(d) in the ow bracts ted in the

## cumbert or

 to the subiualing the elly plains, ove. Lis. :, 1 urplish or 2 or 3 x segm.ry slender, d eapsule.ӥкан $\theta$ ог, bequally e! ; sap is orbicbs with
opposite, solitary or fascicled flowers. Bracts leafy, often stalked. Fls. large, showy, biue or purple.
${ }^{3}$. D. strèpens Nees. Herb ereet : ivs. ovate or obovate-obleng, somewhat repand, cuneate at base and petiolate, smootnsih or thinly downy; ped. axillary, very short, about 3 ( 1 to 4)-Howered; braeth ts lance-oval, equaling or exeeeding the calyx; sep. lanee-linear, cliate, a little shorter than the tube of the long-funnel-form corolla. Dry soils, Mid. W. and S. States, common. Plant variable, 9 to 16 ' highl, often branched, nearly smooth. Liss. large, 2 to $3^{\prime}$ long, the fls. half or two-thirds as long. Caps. oblaneeolate, 6 bseeded or by abortion fewer. Hooks grooved. Jn.Sept. (Ruellia strepens L.)
2 D. cilidsus Nees. Herl creet, hoary-hirsule; Ivs. ovate, the lower obovate, upper oblong, all obtusish at apex and alrupt at buse, subsessile; fls. subsessile, with oblong or laneeolate braets not longer than ealyx ; sep. setaceous, hairy, not half as long as the long tube of the corolla.-Rieh soils W. and S. States. Plant if or more high. Lvs. 18 to $30^{\prime \prime}$ long, the fls. nearly as iong. 4 variety has smaller leaves almost dentate. (Ruellia eiliosa Ph.)
ß. Hybridus. Low, deeumbent, very lirsute.-Near Savannah (Feay). Stems
2 to $4^{\prime}$ long, with short internodes. Fls. sometimes shortened.
3 D. noctiflorus Nees.-Cal. segm. linear-lancoolate, thrice shorter than the very long corolla tube. Otherwise as in D. eiliosus.-Ga. (near Savannall, Lo Conte) and Fla. (Ruellia tubifiora Le Conte.)
5. CRYPHIACAN'THUS, Nces. (Gr. кри́申lo¢, clandestine, äкavOoc.) 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; sceds rourdish, cordate, compressed, silky, subtended with hooks.-Herbs villous, with corm-like base and fasciculate roots. Fed. 3 -flowered.
C. Barbadénse Nees. Cauleseent; lvs. ovate, cuneate at base and petiolate, entiro or undulate-dentate, smoothish or hairy; ped. somowhat cynowes, longer than the petiole or even than the leaves; cal. segm. subulate-acuminate, glandular, hirsute ; cer. tube shorter than the limb. - 44 A low, leafy plant, Via. to Fla., Tex. Mex. \&c. (Noes). (Ruellia tuberosia and clandestina L.)
6. HYGROPH'ILA, M. Br. (Gr. $\dot{v} \gamma \rho \eta$, waters, $\phi \lambda \lambda \varepsilon e^{\prime}$, to iove.) Calyx tubular, about half 5 -cleft, with narrow, equal segmen:ts; corolla bilabiate, ringent, lower lip convex and rugulons in the midst, trifid; stamens 4, didynamous, not exserted; anther cells divergent-sagittate, violet-colored; stigma simple, subulate; cepsule 6 -striate, $\infty$-seeded from the base; seeds small.-ILerbs in swamps, de., stoloniferous, 4 angled. Fis. clustered in the axils.
H. lacústris Nees. Ereet, subsimple, minntely pubescent; 1vs. lanceolate, narrowed to both en is, sessile, subentire; verticils many-l.owered; cal. smooth-ish.-Borders of lakes near N. Orlcans. (Hale). Stems 1 to 2 f hight above the water, very straight and simplo. Fls. white. (Fuellia justicietlora Hook)
7. DICLIP'TERA, Jus: (Gr. $\delta<\varsigma$, double, $k \lambda \varepsilon i \omega$, to shat ; referring to the 2 -valred capsule.) Calyx 5 -parted, eqnal, sessile, in a bracted head; corolla resupinate, bilabiate, upper lip 3-toothed; stamens 2 ; anther cells straight, placed one above the other; eapsule 4 -seeded; dissepiment and walls separating from the back of the valves and corring upwaids; seeds discoid, on hooks.- Herbs with the sraall fowers in axillary, involnerate, finally terminal heads.
D. brachiàta Spr. St. 6 -engled, brachinte-branched, glabrous; lrs. ovate-oblong, subentire, obtusely aeuminate, centraetcd at baso to a lones. petiele; hds few. flowered, sessile or the lower on a lealy peduncle, the upper at length spicate; involuciato lvs. very unequal; expscle oval the valves lirst curving lackwards;
then each splitting from the dorsal rib and eurving upwards from tho base.Roanoke R., N. Car. (Pursh) to Ga. (Pond) and La. (Hale). Plant 2 to $3 f$ high, lvs. 2 to 3 long, on stalks half as long. F'ls. purple, 5 or $6^{\prime \prime}$ long.
 referring to the wrinkled palate.) Calyx 4 or 5 -parted; corolla bilabiate, upper lip narrow, lower 3-lobed, with a rugous, veiny palate; stameus 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 spieate, bracted Howers.
1 R. pedunculosa Nees. Erect, angular, very smooth; lvs. long-lanceolate, scarely oblique or ensiform, obscurely crenate or wavy, subpetiolate; spikces axil. lary, subcapitate, on very long peduneles opposite or alteruate; bracts and sepals lanceolate, subequal, half as long ( $3^{\prime \prime}$ ) as the ringent corolla; lower half of the eapsule empty, valves recurved when ripe.-River banks, Niagara to Tex. and Ga.

2 R. ensifórmis. Dianthera Americana L. Justicia peduneulosa Mx.)
lvs. linear, oblique or enstform, very base, then erect, very slonder, 4-angled, smooth; very long; spikes at length loery entire, thiek, sessile; peduneles subterminal, ulate sepals whiel are a third as long as tho showy corollas.-E. Ga. to A palaeliicola, Flia St. 1 to 2 f high, in bogs. Lvs. 3 to $6^{\prime}$ by 2 to $3^{\prime \prime}$. Ped. twiee as long. Cor. purple, $\mathbf{1}^{\prime}$ or more long, resembling those of A rethusa. Confonnded with the preeeding hitherto, but vory differont. (Justieia ensiformis Walt. ?)
3 R. húmilis Nees. Glabrous, ascending, 4-angled; lvs. oblong or lanceolate, or sinuple, axillary pebusish, suberenate, attenuate at base to a short petiole; spikes the subulate calyy lobes, whief fls. wose, mostly secund; bractlets much shorter than nate, the lower half emp, whieh equal the tube of the small corolla; caps. acumihiglh, often much lower. 5 to 10 -Howered. Cor. $5^{\prime \prime}$ long 2 or 3 long, tho spikes at length exceeding them, 9. CYRTAN'THERA long, light purple? (Justieia humbux.) or parted seginents; stamens 2 , cora ringent, upper lip faleate, hower in 3 narrow 4 -seeded ?-IIerbs from C. carnea. Stem stout toll Ainerica, with showy clisters of flowers. oblong, lorg-euneate at bill half-shrubby; lvs. ample, ovate, subdeltoid or ovalminate, ciliate, larger than the, petiolate; braets and braetlets lanceolate, aeulight purplo or flesh-colored, the calyx; fls. in a dense, thyrse-like, terminal head, (Justieia carnea Hook. C. magnifiea Nees.)

## Order LXXXVIII. VERJBENACE/E. Vervains.

Iterbs (or generally shrubs and trees) wit! opposite, exstipulate leaves. F'lowers with a bilabiate or more or less irregular monapetalous corolla. Stamens 4, didynamous, rarely equal, somotimes only 2. Style 1. Fruit dry or drupaecoas, 2 to 4 -celled (1-celled in Pliryma) forming as many 1 -seeded nutlets. Seeds ereet or pendulous, with little or no albumen.
Genera 56 , aperies 700 , the herbs chicfly natives of temperate regions, the shrubs and trecs of warm and tropical reglons, where in sonele hatances they are very large. The Teak-tree (Teetoria grandis) of ndia, justly styled the "Oik of the Last" in a timber trece of great size, often mportant. The order affords inany fine ornaments for the gat silex. Medielnal properties unportant. The order affords many fine ornaments for the garden.

[^16]
# ORder 83.-VERBENACEE. 

the base. 2 to 3 f high, $a$, tongue ; olla bilabilate ; stamplaced one middle upwith axil. spikes axilts and sepals f of the eapcex. and Ga. rple. Caps. sa Mx.) ed, smooth ; subterminal, linear subo Apalaehied. twiee as Confounded Valt. ?) anceolate, or iole; spikes shorter than aps. aeumilant 1 to $2 f$ ding them, flowers. d or ovalolate, acuinal head, enhouse. $\dagger$

F'lowers 4, didynacoas, 2 to $s$ creet or

5 Shrubs. Fruit flbshy. - Flowers 4-parted, axillary. Drupe 4-seededi. .... Calimicarpa.
-Flowers 4 -parted, axiiliary. Druite 2 -seeded...............icartana.
-Flowers 4 -parteri, termilnal. Drupe 2
—Fiowers 5-parted. - Sueds 4. Leaves simpie. .... A Lorsia. 6 -sied 1. Leaves compoumi...Vitex. $\quad 8$ 1. VERBE'NA, L. Vervain. (Celtic fer-foen, to expel stone; hence Eng. vervain, Lat. verbena.) Calyx 5 -toothed, with one of the teeth often shorter; corolla fumel furm, limb somewhat unequally 5 -lobed; stamens 4, included, the upper pair sometimes abortive ; drupe splitting into 4, 1 -seeded, indehiscent carpels.-Herbs or undershrubs. Lvs. opposite. Fls. sessile, mostly in spikes or hds.

* Spicate; the open coroilas lateral in slender spikes. (a)
a Stem simjle (mostly) bearing a singlo sjijke. Leaves obiong.
*Corymbed; the open corolins forming a terminal (spike) curyini Nos. 1, 2 1 V. angustifolia Mx. Ereet, mos ly simp (spe) curymb........................ 9-11 base, remotely serrate, with furrowed simple; lvs. oblorg-linear, tapering to the terminal; cor, blue ; bracts as long as veins; spikes filiform, solitary, axillary and hills and other dry soils, N. Y. to Va calyx. A small, hairy species found on roeky ligh, with narrow ( 2 to $3^{\prime}$ by 3 , i., W. to the Miss. St. not more than a foot blue fls. Jl. (V. rugosa Willd.) to $5^{\prime \prime}$ ), rough lvs. and slender spikes of deep
2 V. Caroliniàna I Aspurge
obovate, obtuse or bluntly spike; cor. large; rose-colored; bracts minute, half as long as the calyx; carp. 4 not separating:-2f Dry soils, S. States, eommon. St. 1 to $2 f$ high. Lrs. $18^{\prime \prime}$ to 3 , varying to oval, andi in some speeimens deeidedly hastate $l$ often aeute. Spike 6 to $12^{\prime}$ long. Fls. showy, $6^{\prime \prime}$ long, eal. $2^{\prime \prime}$. May-Jl.
3 V: hastàta L Conimon Vervain. Erect; lus. lanceolate, acuminate, ineisely serrate, petiolato, the lower ones lobed or hastate; spikes erect, dense, slender, panieled; fls imbrieated.- 24 Frequently by roadsides and in low grounds, mostly throughout the U.S. and Can. St. 3 to $6 f$ ligh, with panieulate, opposite branehes above. Lvs. rough and rucous, 2 to 4' long, variously toothed. Fls. small, blue, arranged in long, elose, imbricated spikes whieh aro ereet and paralle-. JI.-Scpt. §Eur. (V. panleulata Lam.)-Varies with the lvs. ineised or pinnatifid, and spikes loose-flowered;-evidently hybrids. (Engelm.)
4 V. urticæfollia: L. Ereet, subpubeseent; lus. ovate and ovate-lanceolate, serrate, reute, petiolato; spikes axillary and terminal, loose filiform ; fls. sepurate; bracts shurter than the ealy.x.- 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, slenuer, weak, reen divergent spikes remotely filled with small, white, distinct 5 V. Needs 4. J., Aug. §Eur.
5 V. stricta Vent. Mcllein-leafed Vervain. Hirsute and hoary; st. thick rigidly erect, branehed abovo; lus. ovol or obovate, nnequally dentate, sessile, aeute, ind rather handsorne strict, imbricate and dense-flowered. - 44 An erect, rigid, to 3 f high. Lvs. 2 speeies, in dry fields, W. States, common. Very hirsute, i Llue, thrice larger (4, broad) than in V. hastata. Jl and whitish beneath. Cor. broad) than in V. hastata. Jl.
rugous; spikes terminal, thick, many-flowered; bructs, lance-lineary; ws. laciniate, fls., thrice longer than the calyx.-- 4 Dry fields and lance-linear, longer than the States. Whole plant hairy and hoary Dry fields and roadsides, Mid. W. and S. braeted spikes. Ivs 1 to 2' long. Fils small bong, remarkable for its squarrous, 7 V. spùria Ia Assurgent, divarie Fls. small, bluc. Jı.-Sept. (Zapania, Lam.) laciniately lobed and toothed; spikes slender, looso; bracts a ovate-lanc olate, 3-cleft, calyx. - 2 Conn., Md. to Ga. An unsider, loose; bracts a little longer than the high, half ereet, di- and trichotomous abhtly plant, with a square stem, 1 to $2 f$ base. Spikes ${ }^{2}$ to 6 long, dence ous above. Lve attemmate and subpetiolate at $2^{\prime}$, blue. Aug., Sept.-Differs from V. offcinalis of loose after. Csl. ${ }^{\prime \prime}$ long, eor. and longer bracts.

8 V. strigòsa Hook. Erect, rigid, strigous-pubescent, hoary, branched; lvs. ollong, 3 -parted to the base, incisely lobed and toothed, sessilo; flls. in loose, striet spikes; cor. large; bracts as long as the caly.; 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 $5^{\prime}$ long.
9 V. Aubletia L. Weak, assurgent, rather lairy; lus. ovate-oblong, 3-parted, pinnatifid or incisely lobed and toothed, acute at base and petiolite ; spikes solitary, pedunculate; bracts half as long as the cylindrical calyx; corollas showy, corymbed, segm. cmarginate.- ID 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. Asecnding, lispid; lus. oblong, acute, serrate, lower sonsewhat lobed. upper subentire; spike long-pedurcled; bracts a third as long as the long-eylindric calyx; cor. showy, eorymbed; segm. emarginate. - 24 Many of the pretty garden Verbenas are varieties of this species from Buenos Ayres.
11 V. sororia Don? Prostrate, somewhat lairy; lvs. multifid, with narrow, clliate segments; spikes pedunculate, slort; braets half as long as the slender calyx ; eor. small, lobes emarginate.-Garden Verbenas, with mueh smaller fowers, usually pure white. $\dagger \Lambda$ sia.
2. LIP'PIA, L. Fog-fruit. (To Augustus Lippi, a Frenel physician.) Calyx 2-parted, compressed, erect, membranous, shorter than the tube of the corolla; corolla fumel-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 herbs, with opposite lvs. IIds. of fls. on axillary peduncles. (Zapania, Juss.)
L. nodiflòra Mx. Glabrous, proeumbent; st. 4 -angled, geniculate, simple, lvs. lanceolate, varying to oblanceolate, obtuse or acute, cuneate at base, petiolate, shorter than the peduncles. - 24 On river banks, Penn, to Ind., Ill. and La. Sts. If or more long. Lus. 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 cylindric-obloug. Fls. small, purplish white. Jl., Aug. (Z. nodiflora and laneeolata Ph. \&c.)
3. PHRYMA, L. Lop-seed. Calyx eylindric, bilabiate, upper lip longer, 3 -cleft, lower lip 2 -toothed; cozolla bilabiate, upper lip emarginate, much smaller than the 3 -lobed lower one; stamens ineluded; fruit dry, oblong, striate, 1 -celled, 1 -seeded.-2f IIerls with opposite Ivs. Fls. opposite, spicate, deflexed in fruit.
P. leptostáchya $I_{L}$. Rocky woods, Can. and U. S. Stem 2-3f high. Leaves large ( $3-6^{\prime}$ long), thin and eoarscly toothed, on short stalks. Fls. small, opposite, light purple, in very long and slender spikes, of which one is terminall, tho rest opposite and axillary, each often with a pair of bracts below. After flowering the colyx closes upon the fruit and becomes reflexed baekwards elose to the stem. Jl.
4. CALlicar'PA, L. Frencii Mulberry. (Gir. $\kappa a ́ \lambda \lambda o s$, beautiful, сарто́s, fruit; for its abundant purple berries.) Calyx 4-toothed, bellshaped; corolla short-bell-shaped, limb of 4 obtuse segments; stamens 4, unequal, exserted; stigma eapitate, 2-lobed; drupe juicy, chelosing 4 nutlets.-Shrubs with opposite lvs. and axillary, subumbellate fls.
C. Americána L. Branclies and lvs. beneath downy; lvs. ovate, acuminate at each end, crenate-dentate, smooth above; clusters eymous compound, shorter than the petioles; fruit forming dense verticils.-Light soils. S. States common. Shrub mueh branched, 3 to $5 f^{\prime}$ high. Lus. 3 to $5^{\prime}$ by 2 to $3^{\prime}$ discolored beneath. F.s. small, purple. Berries abundant, as large as in Elder, sweetish. May-Jl.
5. LANTA'NA, L. (An ancient name for the Vibumum; from the resemblance.) Calyx membranous, minute, obsoletely 4-toothed; cor.
funnel-form, the tube long-exserted; limb oblique, sublabiate, upper lip lifid or entire, lower trifid; stan. didynamous, included, inserted in the cor. tube; drupe fleshy, double, the parts separable, 1 -seeded.-Tropical shrubs with square stems, opposite leaves, and capitate, showy tlowers.

1 L. Cámara L. Branches and ped. scabrous-pubescent, often neuleate; Ivs. ovate and ovato-oblong, or, subcordate, short-pctiolate, serrate ; reticulate-rugous, seabrous; ped. many, dense-flowered, subumbellate, as long as the leaves; bract's lance-linear, half as long as the corolla.-S. Ga., Fla. to La., and S. to Brazil. Shrub 2 to $6 f$ high. Fls. at flrst golden yellow, soon becoming orange and finally red. Drupes small, bluo. Jn.-Aug. (L. Bartramii Baldw.) $\dagger$

2 L. míxta I. Plant pilous-hirsute, with wide-spread branches, mostly armed with reversed prickles; lvas. shaped as in No. 1; ped. longer than tho leaves; bracts linear-lanecolate, hairy, the outer as long as the corolla.-Greenhouso shrub 3 to $4 f$ lrigh. Fls. at first whitish, then yellow, next orango, lastly red. $\dagger$
6. ALOYS'IA, Ortega \& Palan. (To Mary Louisa, queen of Spair, mother of Ferdiuand.) Calyx deeply 4-cleft; corolla tubular, limb 4lobed, oblique; stam. didynamous, included ; eapsule double, parts 1 seeded; stig. emarginate.-Shirubs with the small fls. in a panicle of spikes or racemes. From S. Am. (Lippia, Schaner.)
A. citrioddra Kunth. Lemon-scented Aloysia. Smooth or the brimehes roughish; lvs. verticil. in 3 s and 4 s , linear-lanecolato, short-petioled, aeute at cach end, mostly entire, glandular-punctate bencath, coriaceous, with divarieato straight veinlots; paniele terminal, naked or leafy below.-Gardens, cult. for its delightful fragrance which is exhaled by tho numerous small fls. as well as the bruised loaves. $\dagger$ Paraguay.

## 7. CLERODEN'DRUM, L. (Gr. $\kappa \lambda \tilde{\eta} \rho o \rho$, ehanee, $\delta_{\varepsilon ́ v}^{\nu} \delta \rho o v$, a tree; rc-

 ferring to its doubtful medicinal effeets.) Cal. bell-shaped, 5 -toothed; cor. salver-form, tube often elongated, limb subequally 5 -eleft; drupe baccate, 4-carpeled, carpels, 1 -seeded.-Tropical shrubs or trees, with opposite leaves and fls. in eymes.1 C. paniculàtum L. Lvs. long-petioled, cordate-hastate, 5 to 7 -lobed, lobes acute; panicle of cymes terminal, large, pyramidal; cor. tubo slender, 4 times longer than the calyx.-Shrub with amplo leaves and scarlet ( $6^{\prime \prime}$ long) corollas.
$\dagger$ Asia.
2 C. squamàtum Vahl. Ivs. roundish, deeply reniform-cordate, lobes acuminate, repand-dentate; pyramidal paniele terminal, loose, wholly eolored.-Shrub 8 to 10 f high. Fls. scarlet. Stam. long-exserted. Cor. limb revolutc. †Japan. -Other specics are rarely cult.
8. VITEX, L. Chaste-tree. Calyx 5-tcothed; eor. eup-shaped, limb 5 -lobed; bilabiate; stann. didynamous, ascending, exserted; drupe entire, 4 -celled, 4-seeded.-Shrubs with opposite, mostly digitate leaves, and panienlate eymes.

1 V. Negúndo. Leaves long-petiolate, digitately ternate or quinate, ffts. oblong, acuminate, serrato; panicle compound.-Shrub 4 f high. Cor. purple, pulverulent. Stam. little exserted. $\dagger$ Mauritius.

2 V Agnus-cástus L. Lrs. long-petioled, 5-7-foliate; ifts. laneoolato, aeuminate, entire; panicles terminal and axillary, interrupted; eymes subses-sile.-Shrub of high. Cer. palc, lilae. Stam. long oxserted. t'S. Eur.

## Order LXXXIX. LAbiate. Lamite Plants.

Herbs with squaro stems and opposite, aromatic, exstipulate leaves. Flowers axillary, in verticillasters, sometimes as if spiked or in leads Corolla labiate
(rarely regular, upper lip, 2-clen ar entira, arehed or alarost wanting overlapphis in bud the lower 3 -olet, asually harger H p. Shmens 4 , didymauous, or only 2. Anthers 2 -celled, cells often separated. Ocary free, deoply 4 -lobed, the kingle stylo arising from the baso of the lobes. Pruit composed of d, or by abortion fewer, separable, 1 -sceedell huts or achenia.
Ilinstratlons In Fige $75.84,117,325,278,354$.
 Iututudes div ani ion of the nurt liern Lemblyphere.






## tmbies and genkira.


-uxserted, distimt ; antherx 2-celled (d).
S Stamens on perfeet, -ull deellined towaris the lower lif. (Trithe I.)
-urech or aseemelling towarids the miper inp (2).

2 Stamens, then nipler puir longer than the lower (ounter) and raly $x$ sit to is-velned. (Tribe V.s 2 Stamens the hower parir langer than the nipmer (Interior) pult (3). 3 stamens dlvergent, njurt mostly strnlkhe and cwserted (e).
3 stamens praillel, aseendilug und hong-esserted from the upher side (b).
3 stumens parallel, ascendilag in parsi beneath the upper uhp (4).
4 Calyx 13 -velned. 5n twothenh, and somewhat $2-1$ injed ( f ).
4 Cilys 5 to 10 -velued, or Irregularly hetted (5).
5 Calys strungly $8-1$ lipecel, upper ilp truneate, elused In frult (h).
5 Calys noe $2-\mathrm{H}$ lived, 3 ur 4 - libed, opwn in frult ( k ).
5 Calyx suliequilly 5 -toothesl, teeth not apineseent ( m ).
5 Culyx subequally 5 totoothed, teeth splueseent ( n )
5 Cully unequally 8 to 10 -tiotheel ( o )
 Ocimen. 1
-Corolla nipler Ip 4-lobeel, lower sncente, detiexed Hepris. 2
-Curolla upper ipp 2 -lobled, lower 3 -coloul
2
II. AJUGOIDE.E.-b stamens exserted through a fissure in the thlo............Trucmina, 4



 d Corolla nearly regular, + theded. Culy naked ha the thromt............... Lecorts. \& d Cerolla blablate,-cyamle, thront naked. Stamens stralght............... Cennia. : -eyanle, throat naked. Stamens ascending. ..........IRarosa. 11 - yellow, throat whth a halry ring inside........... Collingenia. it
 o Culyx it velued, the velns obseured by hatrs. Cor. yellow, fringed.....................................ise it e Calyx 10 to 13-velned,-throat nakel.- Stamens atralght, divergent 1'venantuknex, 13 -Stamens ascendling, anth. spurless. . satubisa. 14 -tamensascoullog, anth. spurred. Dickranima. is
-thront lairy-Bracts roumillsh, harge............... Omiganes. 10 -Bracts narrow, mlnite.. ...............Tиצмев. 18 f Tube of the corolla stralght. Leaves small, suberenate or entire......................amintias. is f Tube of the corolla enrved upwarls. Leaves large, eoarse-erenate............. Melises. 19
IV. MONARDE.E.-Conneetile long, transverse, distanelug the anther ecolls.......... . Sas.via, 20
-Connectllo continuous with fil. tootheil at the junetare........... Rosmaniniss, 21
-Conneetlle ineonspleuous - Calyx subequally toothed........Monalina. 22
-Calyx blablate, aristate. ..... Buepuvilia. 23
V. NEPETE.E.-Stamens distant, exserted. Flowors in terminal spikes.......Lepinantice. 24 -Stamelis all ascending,-Anther cells diverpent, much............. Nereta. 25
-Anther cells illvergent, ilttle... Drafocrpinailim. 26
-Anther cells parallel. Fis. lurge... Cedionfila. 27
VI. STACiIY DE.E.-(Stamens parallel, aseending. Cor. upper lip galeate. Cal. 5 to in-velned.) h Calyx $u_{p s}$ teothel, npper 3 teeth minute, lower 2 large......... . ......... . .rainklia. $3^{3}$
(9) overlappings mins, or omly 2. low single stylo fon fewer, sep-
mellant teretwen
volmille oll, nitil murchle; the lasMownt, Thymen lles arr too woll 4. Not otion ajo.
v.)
lled. (Triba V.s
....Ocingem. 1
..... IIYítis. 2
lavandiea. 3
.Teuchium. 4 Chostenma. 5 ..Isantiles. 6 tisti, sproading.) ...Mentila. i ...Lxcorts. s ....Cunita. : ..IItineoma. 10 ollinghenta. 11 . . Hvanolets. 12 OHIINRONA. 11 vanticmite. 13 .. Satereja. 14 Dicemanbba, 15 Omgantem. 19 .... Tivmes. 17 alaminti'a. 18 ... Melisea. 19 .....Sas.via. 20 tobmahint's. 21 ..Monaliba. 22 Bexpitidia. 93 cPIANTIIC. 24 ...Nereta. 25 ocr.phatim. 26 EDionflita. 27 5111 l -veined., Prunella. 23

4 Calyx lipsentire, upper with no appendege in the back.................. Scutelbahia. 20










 o Corolla white, upper lip coneave. Kiyle huequally bifll............. Laireas. 41


1. OCIMUM, I. Sweet Basit. (Gr. óh(o), to smell ; the plants are strongly aromatic.) Upper lip of catyx orbicular, lower 4-fid ; corolla resupinate, one lip 4-cleft, the other undivided; stamens 4, declined, the lower pair longer, the upper often with a process at their base.Verticels 6 -flowered, in terminal, interrupted racemes.
O. basilioum L . Ives, smeoth, ovato ohlong, subdentate, potiolate ; cal. cili-ate.-(D Plant 6 to $12^{\prime}$ high, with, pecoliarly smooth and soft leaves, variously Colored, oxlaling $\Omega$ deliphtfiul odor. St. retrorsely pubescent above, branched. Stam. exserted. Fls. whito or bluish. JI., Aug. $\ddagger$ fi. Indin. Cultivated as a
culiary herb.
2. HYP'TIS, I. (Gr. vinteoc, supine; from the apparently resupinate corolla.) Calyx 5 -toothed, teeth acute or subulate ; corolla tubo cylindric, limb 5 -lohed, the lower abruptly deflexed, contracted at its base, the 4 others flat, erect or spreading; stamens 4, declinate; achenia ovoid or oblong.-In onr species the flowers are capitate.
1 H. radiata Willd. Herbaceous; less glubrons, lanec-ovate, unequally crenateserrate, narrowed to n petiole; hlls. globular, long-peduneulate; bracts lanceoblong. obtuse, forming an involucre, hnger than the calyx, as if radiate; cal. teeth acutely subulate, rigid. - $2 f$ In damp fields, Car, to fila. and La., conmon. St. $18^{\prime}$ to 3 f high, square and hollow. Lvs, with their stalks 3 to 5 ' long. Ids. hemispherical in tlower, in fruit globular. Invol, alont 12 -leaved. JI--Scpt.
2 H. spicata Peit. Branches aculeate-scabroms on the angles; los. ovate, unequally serrate, acute, petiolate, whitish puberulent leneath; lids. loosely racemed, semional, seareely as long as their pedundtrs; racemess panicled; bracts ovate,
much shorter than the calyx. -24 In Fla. Ihant 1 to 2 f lien much shorter than the calyx.- 4 In Fla. Maut 1 to $2 f$ hinh. Idds. 4 to 7 -flowered.
Cal. inflated at base, truncate, with short, setaceous te Cal. inflated at base, truncate, with short, setaceous tecth. Cor. violet-blue.
3. LAVAN'DULA, L. Lavender. (Lat. lavare, to wash. Used in perfimery.) Calyx ovoid-cylindrie, with 5 short tectl, the upper one often largest; corolla upper lip 2 -lobed, lower 3 -lobed, lobes all nearly equal ; tube exserted; stamens included. - 4 .
L. spica L. Lvs. linear-oblaneeolate, tapering to the basc, sessilc, revolute at the edge, the upper oncs linear-lanceolate, the liighest shorter than the ealyx; spike interrupted; bracts subulate.-Plant 12-18' high, sutfruticons, branching from the base. Leaves crowded at the base of the branches, clothed with a whit. ish down. Calyx villons. Cor. mueh exserted, tilac-colored. JI. $\ddagger$ 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 subcam. panulate and subregular, in 5 acute segments; corolle with the 4 upper lobes nearly equal, the lowest largest, roundish; stamens 4 , exserted from the deep cleft in the upper side of the tube.


## IMAGE EVALUATION TEST TARGET (MT-3)



Phoiographic Sciences
Corporation

T. Canadénse L. Plant erect, hoary-pubescent; lvs. lanceolate, acite, serrate, petiolate; bracts linear-lanceolate, about as long as the calyx; spike long, of many crowded verticils of tlowers; upper tweth of calyx broader.- 4 Can. and U. S., fields and road-sides. St. about $2 f$ high, usually simple, square, with concave sides. Lrs. 3 times as long as wide, somewhat rounded at base, green plish, apparently without the upper lip, instead of which inal spike. Cor. purwhich the stamens are exserted. J. $\beta$. Virginicuas. Ivs. ovate-oblong cum L.)-A well marked variety. 5. TRICHOSTEM'mA, L. Blue Curls. (Gr. O $\mathfrak{\rho} \mathfrak{\xi}$, hair, $\sigma \tau \tilde{\eta} \mu a$, stamen; for its long, hair-like filaments.) Calyx very oblique, veiny, unequally 5 -toothed, lower lip of 2 short teeth, upper twiee as long, of 3 teeth, all acute; eorolla tube slender, short, limb obliquely 5 -lobed; stamens 4, filaments very long, exserted and curved; anther cells divari-cate.-(1) Cymes loose, the eentral, that is, terminal fls. incurved, or resupinate by the continued growth of the stem. Cor. blue.
1 T. dichótoma L. Lvs. oblong-lanceolate, attenuate at base, obtuse, entire pubescent, as well as the stem and branches.-Dry or rocky soils, Mass. to Ga., La., III. An interesting plant a foot high. St. obtusely 4 -angled, hairy, bushy.
 $7^{7 \prime}$ wide. Fls. axillary and terminal, becoming inverted by the bending of the ing from the lower lip of the corolla to the delicate, purplish hue, gracefuily bend2 T. lineare Nutt.

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 $4^{\prime \prime}$ long $J$, Aug. about 4" long. J., Aug.
6. ISAN'THUS, Mx. False Pennyroyal. (Gr. ïooc, equal, ävoor, the flowers being regular; a eharacter very rare among the Labiatæ.) Calyx subcampanulate, equally 5 -toothed, throat naked; eorolla 5 parted, tube straight and narrow, segments of the border ovate and equal; stamens subequal, incurved, ascending, longer than the eorolla.- 4 Herb viseid pubescent, with lanee-elliptic, entire lis. aeute at each end. Fis. axillary.
I. coeruleus Mx.-Branching, leafy, in dry fields, N. and W. States, with the aspect of Pennyroyal. St. rounded, slender, 12-18' high, with branches and lvs. opposite. Lvs. an inch or less in length, and a fourth as wide, distinctly tripliveined. Fls. nimerous, 1 or 2 in each axil, blue. Calyx leaves lanceolate,
7. MENTHA, L. Mint. (Mintha, the daughter of Coeytus, is fabled to have been changed into one of these plants.) Calyx equally 5 -toothed; corolla nearly regular, tube scareely exserted, border 4 -eleft, the broadest segment emarginate; stamens 4, straight, distant; anther eells parallel ; filaments naked.- $2 f$ Strong seented herbs. Fls. in diense verticils.

8 Vertcilis approximating, forming a tervilnn, leafless spike........................Nos. 1,2 1 M. víridis L. Spearmint.' Lvs. subsessile, oblong-lanceolate, acute, inos................ 4 serrate; bracts st ticeous, 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, aromatic properties. In wet soils, rapioly spreading by its creep. ing roots, with erect, branching, 4 -angled staiks, 1 , 2 Fhigh . Spikos composed of
acute, serrate, spike long, of - 4 Can. and are, with eon$t$ base, green e. Cor. pursure through
(T. Virgini-
ir, $\sigma \tau \eta ̄ \mu a$, que, veiny, as long, of y 5 -lobed; ells divari'ved, or re-
e, entire puto Ga., La., airy, bushy. ${ }^{\prime \prime}$ long, 4 to ading of the efuily bendAug.
berulent.h, branched wide. Cal. n the other, al, ävoor, Labiatæ.) 5 parted, jual ; sta-- 4 Herb nd. Fis. and lve. etly triplilaneeolate,
is fabled toothed; e broadells parnse ver-
..Nos. 1, 2 .. Nos. 8,4 3, incisely cy; spikes esteemed its creep. posed of
distinct, axillary cymes, apparently whorled, a little remote from each otber. Peduncles smooth, round, shining. Corollas pale purple. J1, Aug. § Eur.
2 M. piperita Smith. Peppermint. Lvs. smooth, ovate, and laneeolate, serrate, petiolate; bracts laneeolate; eal. quito smooth at base, punetate; spikes oblong or cylindric, obtuse.-Wet places, and eultivated in gardens. It has a more penetrating taste and stronger smell than the other species, pungetit to the tongue, followed by a sensation of coldness. The plant has a purplish stem, 2 to 3 f lighl, with scattered, deflexed hairs. Lvs. sharply serrate, dark-green. Spikes seldom more than $1^{\prime}$ in length. Cor. purplish. Jl. § Eur.
3 M. arvénsis L. Corn Mint. Field Mint. St. aseending, mueh branched, retrorsely hirsuto; lvs. ovate, serrate, petiolate, acute, rounded or abrupt at base; verticils axillary ; pedicels smooth; cal. hirsute.-Penn., Ohio, rare. St. stout, often erect, about if in height. Lvs, varying to oblong or ovate-lanceolate, sometimes nearly smooth, about twice longer ( 1 to $2^{\prime}$ ) than wide, several times longer than the petioles. Fls. small, numerous, pale purple. The plant smells like decayed eheese. J. § Eur.
$4 \mathbf{M}$. Canadénsis IL Horsemint. Aseending, soft-pubescent with spreading hairs; lvs. petiolate, lanceolate, serrate, acute at each end; fls. in axillary eymes; stam. generally exserted. - Can. to Ky, and Penn. An herbaceous, grayish plant, 1 to 2 f high, growing in muddy situations. St. square, usually branched and beset with spreading hairs. Lvs. serrato, on opposite, downy footstalks. Fls. apparently in whorls, pale purple. Calyx hairy. Aromatic like Pennyroyal but less so. Jn., J.

$$
\text { } \beta \text {. Borealis. Plant nearly smooth. (M. borealis Mx.) }
$$

 foot; a fanciful name.) Calyx tubular, 4-5-cleft; cor. subregular, 4cleft, the tube as long as the calyx, upper sogment broadest, emarginate; sta. 2 distant, diverging, simple ; Sty. straight, as long as tho stamens; ach. 4, obliquely truncate at apex.-2f Bog herbs, with the very small fls. in axillary, dense clusters.
1 L. Virginicue 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 small whorls of minute.purplish fls. Lvs. with remote, teeth-like serratures, petiolate or very slender at base. Tho whole plant often elanges to purple. It often sənds out long slender runners from the base. Jl., Aug.
2 L. Europaèus L. Lvs. oblong-lanceolate or lance ovate, petiolate, aeute, sinuate-toothed or lobed, tho lower ineised; calyx teeth 5 , acum inate-spinescent, longer than the smooth achenia.-A plant in wet plaees, widely diffused and exceedingly variable, seareely two speeimens similar. St. 1 to 2 t high, sharply angled rarely stoloniferons. Lvs. 1 to 2 to $4^{\prime}$ long, the segments quite unequal. Clusters very small. Aug. (L. sinuatus Ell., Beuth., \&c.)-It dyes a permanent blaek.
B. exaltitus. Lower lvs. pinnatifd, with the segments subserrate ; st. usually tall.-With the others, V. to Fla. (L. exaltatus Pli.)
$\%$ Angustridintes. Lus. only serrate, narrowly lanceolate or oblong, tapering to both ends. Sometimes nearly entirel Fls, exaetly as in the other varieties. S. W. States (T. angustifolius Nutt.)
9. CUNILLA, L. Dittany. (The ancient Roman name for Penuy: royal.) Calyx 10 -ribbed, equally 5 -toothed, throat densely villous; upper lip of corolla flat, emarginate ; stamens 2 , ercet, exserted, distant, C. Mariàna L. Lvs, ovate, serrate, subsessilo; cymes pedunculate, corymbous, axillary and terminal.- 4 Grows on roeks and in dry woods, N. Y. to Ga. and Ark. Stem 4 -angled, mostly purple, branehing, smoothish, 1- 2 f high. Leavcs small, nearly smooth, roundisli or subcordato at base, tapering to a point and punctate with pellueid dots. Flowers with subulate bracts at the baso of the 3 -forked pedicels. Calyx punctatc. Corolla nearly twice as long as tho culyx,
pubescent, pale red. Stamens and style much exserted, of the samo hue as the corolla. The herb is delightfully fragrant, and used in febrifugal infusions. J., Aug.
10. HEDEO'MA, Pers. American Pennyroyal. (Gr. ídúg, sweet, og $\mu \dot{\eta}$, smell.) Calyx 13 -striate, gibbous at base, bilabiate, throat hairy, upper lip 3-toothed, lower 2-cleft; corolla bilabiate, upper lip ereet, flat, emarginate, lower spreading, 3-lobed ; stamens 2 fertile, ascending.Low, fragrant herbs.
1 H. pulegioides Pers. Lvs. oblong, few-toothed, petiolate, narrowed to each end; verticils axillary, 6 -flowered; cor. equaling the calyx.--(1) A small, strong-scented lierb, held in high repute in the domestic materia medica. Stem erect, branching, $\mathbf{6}^{\prime}$ high. Leaves opposite, with 1-2 teeth each 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. hispida Ph. Lvs. linear, entire, sessile, obtuse; verticils about 6 -flowered; cor. scarcely as long as the calyx.-1) Borders of the Mississippi and Missouri, to $\mathbf{6}^{\prime \prime}$ 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. Pubesecnt, simple, slender; lvs. linear lanceolate, acute at each end, entire; pedicels setaceously bracteolate, 3 to 5 -fiowered; cal. oblong, equal; cor. minute? - Car. (Nuttall). (Micromeria? Benth.)
11. COLLINSO NIA, L. Horse Balm. (To John Collinsony an English botanist.) Calyx ovoid, 10 -striate, upper lip truncate, 3toothed, lower 2 -eleft; 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 pair of filaments minute points.
-the upper pair of filaments capitate. Souther.......................Nos. 1, 2
- Stamens 4 perfect, long exserted. Leaves very large. Southern....................................... 8 , 5

1 C. Canadénsis L. Glabrous or sparsely pubescent; lvs. acuminate, cuarsely serrate, abrupt or subcordate at base ; panicle loose, elougated ; cal. teeth subulate, not longer than its tube ; stam. 2, exscrted.-A coarse 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 opposite branches and pedicels. Cor. 5 to $6^{\prime \prime}$ long, greenish-yellow, the lower lip clongated and fringed. Style and stamens very long. Flowering in summer.
B. tuberìsa. Lus. somewhat rhombic-oval, acute at both ends; fis. smaller. -Car to La. (Hale). (C. tuberosa Mx.)
2 C. scabriúscula Ait. Nearly glabrous; lis. small ( $1^{\prime \prime \prime}$ to $3^{\prime}$ long), acute, rather abrupt at base, scabrous on the upper, surface; paniclo very loose, leafy at base; fis. small; cal. teeth subulate, scarcely longer than its tube; stam. 2, sterile fil. minute.-S. Car to Fla., near Savannah. Plant 2 to of high. Petioles half as long as the leaves. Fls. opposite. Cor. thrice as lung ( 4 to $5^{\prime \prime}$ ) as calyx. Sept.-Nov.
3 C. punctata FII. Pubescent, lvs. large ( 5 to 7 ' long), acuminate, rather acut at base, conspicuously resinous-punctate beneath; rac. paniculate, tho lower axillary; fls. small; cal. teeth subulate-awned, longer than its tube; stam. 2, exserted, sterile fll. capitate.-Rich soils, S. Car. 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 teeth. Sept., Dct.
4 C. verticillàta Baldw. Viscid-pubescent above ; lvs. broad-oval, acute or acuminate, abrupt at base, coarsely dentate, falsely verticillate by the proximity of pairs ; rac. simple, elongated, with the fls. verticillate; ; $n$ l. tecth setaceous-pointed;
stam. 4.-On Lookout Mt. Tenn.I to Middle Ga Plant 1 to 2 f ligh, simple. to $9^{\prime \prime}$ long) than in N), petioles about 2. Rac. 5 to 10'. Fls. twice larger ( 7 lip strongly fringed. May, Jn. 3. Stam. and sty. very long, spreading. Lower
5 C. anisata Ph .
cordate or truncate, scabrous asent; les. broad-ovate, acute, subserrate, at baso iele dense-flowered; fls. opposite; cal the floral similar, very small, sessile; pan13 upper longer; stam. 4.-Middle Ga. eeth ovate, obtuse, with a short mucro, the Lvs. 5 to 7' by 3 to '5', very rugous, (reay), Ala., Fla.? Plant 1 to $2 f$ high.' Fis. about as large as in No. 1. JL-Sept short acuminate, petioles $\mathbf{1}^{\prime}$ to $\mathbf{1 5}^{\prime \prime}$. 12. HYSSO'PUS, L. Hyssop. (Hebrew ezeb; Arabie uzzof ; English hyssop.) Calyx tubular, 15 -striate, equally 5 -toothed, upper lip of the corolla ereet, flat, emarginate, lower lip 3 -parted, the middle segment largest, tube about as long as the calyx; stamens 4, exserted, diverging.
H. officinalis L. Lvs. linear-lanceolate, acute, entire, sessile; cal. teeth erect; fls. in racemous, secund verticils; middle division of the corolla 2-lobed, eutire. - 4 Cultivated for its reputed medicinal properties. A handsome plant, yrow13. PYCNAN'THEMUM
 striate, 5 -toothed, teeth equate inflorescenee.) Calyx tubular, 10 to 13 per lip of corolla nearly entire, subbilabiate, throat naked within; upovate, obtuse, stamens 4, distant, subequ trifid, middle lobe longest, all of Erect, rigid herbs, all N. Ameriean. Verticils lense, many-flowcred.
§ Calyx subbilabiate, in flattish, often loose cymes Leaves petiolate.
§ Calyx subequally cleft in rounten lose cymes Leaves petiolate. a Teeth of the caiyx ovate, acute, awniess. (b)
a Teeth of the calyx prodiceit into besess.........
b Calyx teeth and bracts with narded awns, shorter than coroolia...................... 1
b Calyx shorter than the corollak awns equalling the corvila..............ios. 2 --hleads corymbed. Leaves spetlointe.... Nos. 7 . 9 -Head solitary, large. Leaves sesslie ...Nus. $10-12$ 1 P. albéscens Torr. \& Gr Tvs oratead softary, large...............................1: subglabrous, whitened beneath, the or lance-ovate, subscrrate, acute at each end, separate, at length in little secund per whitened both sides, all petiolate; fis. tube.-Ala. to La. St. 2 to $3 f$ bigh racemes; cal. teeth much shorter than its puberulent beneath. Cymes many, in fruit $1^{\prime}$ to $18^{\prime \prime}$ Lvs. $18^{\prime \prime}$ to $3^{\prime}$ long, often fuit 1 to $18^{\prime \prime}$ broad. Flss as in all the
2 P Túllia Benth
with the stem villous-pubescevate or oblong, acute or acuminate, subserrate, and secund simple racemes; cal. tecth euding whitened, fls. separate, at length in littla ing the tube.-Mts. of E. Tenn., N. Car. to subulate, bearded awns, about equalovate to lanceolate. Lower lip of calyx somewhat shorter. No. 1, varying from
3 P. incànum Mx Wild Basil at the base, petiolate, hoary-tomentous bencath -ovate, acutc, subserrate, rounded cymes dilated, not in racemes; cal apex.-Rocky woods and barrens Cth subequal, subulate, aristate, bearded at covered with soft, whitish down lik, Can., N. Mid., W. States. St. 2 to 4 f high, $1^{\prime}$ or less broad. Cor. pale red, dotted with of the plant. Cymes all canescent, 4 P. clinopodioides Torr. \& Gr. Ly. Loomisii, Nutt.) end, subserrate, smoothed above, pubeschs. oblong-lanceolate, acute at each pubescent; cymes contracted and almost nodes; bracts ciliate; cal. teeth subulateapitate, terminal and sessile at the upper soils, N. Y., N. J., to Ind. Plant corym, often tufted with hairs at apex.-Dry canescent, never whitened. Lvs. 2 to $3^{\prime}$ long. Cyanched, 2 to 3 f high, scarcely Sept.
5 P. aristàtum Mx petioles, and with the stem glaiurous or minutely canescent-downy; bracts rigid,
pointed with beardless awns like the calyx teoth, as long as the corolla-Ping barrens, N. J. to Fla. St. 1 to $2 f$ high. Ivs. $18^{\prime \prime}$ to $2^{\prime}$ long, the flornl sometimes whitoned. Heads fow, rather larger ( 6 to 9 ' diam.)
6 P. hyssopifolium Benth. Lus. linear-oblong, obtuse, subentire, subsessile, and with the stem glabrous or minutely canescent-downy; lids. few, largo (nearly $1^{\prime}$ diam.). Barrens, Va. to Fla. and La. St. 1 to ef ligh. Lrs. $]^{\prime}$ to $18^{\prime \prime}$ long, less
rigid than in No. 5.
7 P. Torrèyd Bont
bise to 16 very blort Les. linear-lanceolate, acuto, thin, nearly entire, tapering at subuhate calyx teeth whitiolo, and with the stem slightly pubescent; bruets and Perhaps too near P. lanceolatum, but the tapering near N. Y. city, and in N. J. row, thin leaves are usually well detined. Cymes scarcely of the long, narSept.
8 P. pildsum Nutt. Ins. lanceolate, subentire, acute at each end, subsessile, and with the stom and branches more or less clwthed with sofh spreading hairs; cal teoth ovate-lanceolate, acute, and with the bracts canescent-villous.-Prairies, \&c., W. States to Tonn. and Ga. Plant about $2 f$ hish, paniculately branched (but the lower branches longer, ascending), hoary with a pubescence, never whitened. Lvs. 2 to $3^{\prime}$ long. Cymes somowhat dilated, hardly capitate, 6 to $9^{\prime \prime}$ broad. Aug. 9 P. mitioum Pers. Lus. ovate or ovate-lanceolate, acute, remotely subserme, rounded or subcordate at the base, subpetiolato, the upper with the corymbously paniculate branches minutoly pubescent and whitened; cal. teeth triangular-ovate equal, short, the bracts scareciy longer.-Dry woods, Me. to La. Plant 2 to 3 f high. Lvs. of a firm toxture, 1 to $2 \downarrow^{\prime}$ loug, usually lialf as wide. Heads small, compact, roundish, 4 to $6^{\prime \prime}$ dian. Cor. purplish white, dotted. Aug.
10 P. lanceolàtum Ph . I.vs. linear-lanceolnte, entire, acuto, rigid, rounded at baso, sessile, nenrly glabrous, the corymbous branches pubescent on the angles; enl. tweth sitort, triangular-ovate, hairy.-Common in dry woods, Mass. to lll., 'lomm. and N. Car. Handsome and fragrant, 1 to $3 f$ high. Lvs. $18{ }^{\prime \prime}$ to $2^{\prime}$ loug, 2 to $5^{\prime \prime}$ wide. IIds. dense, all raised to near the samo level, 4 to $6^{\prime \prime}$ broad. Cor. purplish, spotted. Aug.
11 P. linifolium Ph. Glabrous, corymbed; lvs. linear, attenunted to each end, sessile, ontire, rigid; hds. compact; bracts ciliate and cal. teeth pungently awn-pointed.-Dry woods and prairics, Mass, to Iowa, Ky. and Ga. Plant very smooth, littlo fragrant, 1 to $2 f^{\circ}$ high. Lis. $1^{\prime}$ to $18^{\prime \prime}$ long, 1 to $3^{\prime \prime}$ wide. Hds. small, numerous, donse. Fls. whitisi. Aug.
12 P. nùdum Nutt. Glabrous, palo green, subsimple; les. small, few ovate-oblong, obtuse at each enh ontire, sessile; fls. in looso heads, temninal, corymbed, inner bracts subulate, very short.-Mts. N. Car. to Ga. St. strict, 1 to $2 f$ high. Lvs. erect, 1 ' long or less. Hds. fuw-flowered. Cor. pubescent. JI., Aug.
13 P. montànum Mx . Jvs. lanecolate, serrate, acute, the lower rounded at base, glabrous as well as tho stem; hds. globous, subtended by many bracts, terminal or sessile at the upper nodes; bracts villous-ciliate; very acute, onter evate, inner linear; cal. teeth short, acute.-Mts. Va. and Car. Plant resembling a Monarda, 1 to $2 f$ high, fragrant. Jl. (Monardolla, Mx.)
14. SATUREJA, L. Summer Savory. (Arabic satur, the general name for labiate plants.) Calyx tubular, 10 -ribbed, throat not lairy; segments of the bilabiate corolla not equal ; stamens diverging, scarcely exserted.- Ierbs with small lvs. and purplish fls.
S. horténsis L. St. branching; lvs. linear oblong, entire, acute at the end; ped. axillary, cynous.- 4 River banks, W. States, rare. St. branching and bushy, 112 h high, woody at base, frequently changing to purple. Lvs. nunierous, small and narrow, with axillary cymes of pink-colored fls. Cal. about as long as the cor. J. Aug. $\ddagger$ Italy. A culinary, aromatic herb.
15. DICERAN'DRA, Benth. (fr. סו̧, twice, кepas, a horn, avofa, anthers.) (Elliott's name had been preoccupied.) Calyx 13 -striate, tubular, upper lip subentire, lower bifid, throat hairy ; corolla tube ex-
corolla.-Tina florul sometimes subsessile, and large (nearly $\mathbf{l}^{\prime}$ © $18^{\prime \prime}$ long, less tire, tapering at ent ; bruets and f, and in N. J. $f$ the long, narapitate. Aug.,
subsessile, and ding hairs; cal. - Prairies, dc., thened (but the ever whitened. $0^{\prime \prime}$ brond. Aug. tely subserrate, e corymbously riangular-ovate, Plant 2 to $3 f$ Ileads small, ug.
tid, rounded at on the angles; Mass. to 1 ll ., $18^{\prime \prime}$ to $2^{\prime}$ long, broad. Cor. d to each end, ungently awn-
Plant very " wide. Hds.
w ovate-oblong, r'smbed, inner of high. Lvs. ag.
er rounded at ny bracts, tere, outer ovate, mbling a Mo-
the general not hairy; ng, scarcely
te at the end; rancling and vs. numerous, out as long as orn, av $\delta \rho a$, 13 -striate, lla tube ex-
nerted, straight, strongly bilabiate, upper lip erect, emarginate, lower 3lobed, spreading; stanmens 4, the lower pair larger exserted, distant, anther cells distinct, divaricate, horned at apex.-(1) Southern. (Ceranthera Ell. nec Beauv.)
1 D. linearifolia Benth. St. and branchee virgate; lvs. linear; cymes axillary, podunculate, 1 to 3 to $\delta$-flowered, with minute bracts; cor. twlce longer than calyx.-Dry woods B. Car. to Fha. (Misses Keen). Fragrant, smoothish plants, about If high. Lvs. $1^{\prime}$ long, or the lower nearly $2^{\prime}$. Fls. showy pink-colored, forming slender, racome-like panicles. Sept., Oct. ( $\dot{C}$. linearifolia Ell.)
2 D. densiflora Benth. St. diffusely branched; lvs. oblong-lanceolate, the upper linear; cymes axillary, subsossile, 5 to 10 -flowercd.-FI. Fll. $\Lambda$ variety 9
16. ORIG'ANUM, L. Marjoram. (Gir. ópos, a mountain, and yávos, joy.) Calyx tube 10 -striate, 5 -toothed, hairy in tho throat; corolla tube scarcely exserted, upper lip erect, flat, emarginate, lower lip with is nearly equal seginents; stamens 4, ascending, distant.- $2 f$ Lis. subentire. Fls. in dense ublong spikes, with imbricated, colored bracts.
1 O. vulgàre L. Lvs. ovate, entire, hirsuto, petiolato; spikes in a paniculate corymb; bracts ovate, longer than the calyx; cal. heth equal.-In filds and thiekets. St. 12 to 18 ', purple, leafy, branching above. Lvs. a very little serrate, opposite, hairy, sprinkled with resinous dots, paler beneath. P'ctioles hairy, $\ddagger$ as leng as tho leaves. Fincts tinged with purple. Fls. purplish white. Tho plant las a highly aromatic iste. Jl., Aug. $\ddagger \S$ Eur.
2 O. Majoràna L. Lvs. oval, or obovate, obtuse, entire, petiolate, hoarypubescent; spikes roundish, compact, pedunculate, clustered at the end of tho brancles; braets 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. pink-colored. J., Aug. $\ddagger$ Portugal.
17. THYMUS, L. Thyme. (Gr. Ovんós, courage; frein 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 lis., minute bracts, and purple or white fls.
1 T. Serpgilus L. Wild Thyme. Motner of Thyme. Sh decumbent; lvs. flat, elliptical, obtuse, ciliate at base; fls. capitate.- 44 Mass,, N. Y. and Penn. Aus aromatic plant, similar to tho following, but milder and rather moru pleasantly ascending branches each ous, wiry, slender, and wavy, with leafy, downy, and flowers, much frequented by bees. Leaves entire, petionolong head of purplo ish, ciliate. Corolla purple, spotted. Lunes entire, petiolate, punctate, smooth-

2 T, vulgaris L \$ $\ddagger$ § Eur.
oblong-ovate and lanceolate erect or decumbent at base; lvs. revolute at the sides numerous, branched, 6 to $10^{\prime}$, high. In terminal, leafy spikes.-Sts. suffruticoux species, and is peculiarly attractive to becs. In hig aromatic, as well as the other table.
18. Calamin'tha, Mœench. Calaminth. (Gi. kiidog, beautiful, pivөa, 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 emarginate, lower spreading, its middle lobe largest; stamens 4, the lower pair longer; usually, ascending. $-2 f$
§ Herbs hairy. Cymes dense, eapitate, bracter. Calyx tube curved, 2-llpped..............No. 1
Herbs halry. Cymes loose, pedunculate, axiliary. Calyx tube stralght, 2. lipped.............. 1
Shruba low, blender, nearly suluoth. Cymes few-flow stratght thethatg subrgalar.........No. 8

1 C. Clinopdaium Benth. Wild Basif. Villous; lvs. ovate, subserrate; verticils dense, sessile, many-flowered, hairy; bracts numerous, subulate.- if Low woods, N. and W. States. Plant 1 to $2 f$ ligh. St. square, simple or sparingly branched, and as well as the whole plant, elothed with whitish latirs. Lvs. petiolate, tapering to an obtuse point, pale. Fls. purplish, in heads mostly terminal, near 1' wide, involucrate with braets.
2 C. Népeta Link. Villous with soft, whitish hairs, much branehed below; lvs. small, broad-ovate, obtuso, subserrate, petiolate; cymes lew-flowered in the upper axils, becoming somewhat racomed; eal. teeth subulate, the 2 lower longer; cor. upper lip emarginate, the lower in 3 equal lobes.-Dry hills, roadsides, \&e., throughout Tenn. and Va. Plant about $2 f$ high, strongly aromatic. Lvs. about half an ineh long. Cor. white, thrice longer ( 3 to $4^{\prime \prime}$ ), than the ealyx. Jl., Aug. $\S$ Eur.
3 C. glabélla Benth. Glabrous, decumbent at base, diffusely branehed; lvs. narrowly oblong, subpetiolate, few-toothed or entire, tapering to the base; verticils 6 to 10 -flowered; cal. teeth subulate-aeuminate; bracts as long as the pedicels -On limestono rocks, Olio to Ark. Sts. 1 to 2 f long. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long. Cor. moderately bilabiate, near twice longer ( 4 to $5^{\prime \prime}$ ) than tho ealyx, pale violet. Jn.
$\beta$. Diversifolia. Flowering stems nearly ereet, tho barren prostrate, liko runners, bearing small, ovate, entiro lvs.; plant generally smaller, with the Floral lvs. narrow, and mostly entire. -Limestono roeks, Niagara Falls, to the Falls of St. Anthony, and to Ark. Fragrant liko pennyroyal. Upright sts. 6 to 12' high. Lvs. 1'. Lvs. of tho runners 3 to $4^{\prime \prime}$ long. (C. Nuttallii Benth.)-These two very diverse forms are counected by specimens found in Ohio (Sullivant apud Torroy), having tho eliaraeteristics of both.
4 C. canéscens Torr. \& Gr. Minutely caneseent-downy, shrubby; lus. linear, obtuse, entire, revolute-edged, mueh fascieled; verticils of 2 opposite fls.; eor. thriee longer than the strongly 2 -lipped ealy x.-Sandy seaboards, Fla. Shrub searee a foot high, with numerous lvs., 7 to $8^{\prime \prime}$ by $1^{\prime \prime}$, and fow rose-red pretty tls., as large as in No. 2. May.
5 C. coccínea Benth. Lus. narrowly obovate-oblong, obtuse, entire, short-petloled; verticils of 2 to 6 fls.; eal. 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-pubeseent, 15 to $18^{\prime \prime}$ long. (Cunila eoceinea Nutt.)
6 C. Caroliniàna Swartz. Sts. glabrous and simple; lus. very smooth, ovate, obtuse, crenate-serrate, tapering to a petiole; cymes few-flowered, on short peduneles; eal. strongly 2 -lipped, nearly naked in the throat; eor. ample, tubo enlarged upwards.-Dry woods, N. Car. to Fla. and La. A pretty flowerer, somewlat shrubby, if ligh or more. Cymes in the upper axils 3 to 5 -flowered. Lvs. $1^{\prime}$ or less long. Bracts as long as the ealyx, the corolla thriee longer ( 7 to $8^{\prime \prime}$ ), rosepurplo, spotted. Jn.-Aug. (C. grandifiora Pl.)
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 ascending.
M. officinalis L. Pubeseent; st. ereet, branehing; fls. in loose, axillary eymes, subsessile; Ivs. ovate, acuto, eoarsely erenate-serrate, on slender petioles; braets fow, ovate-lanceolate, petiolate.-2f 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 ligh. Lvs. 2 to $3^{\prime}$ long, petioles J.' or more. Braets of the samo form, diminished. Cor. twice longer ( $7^{\prime \prime}$ ) than the ealyx, yellowish white. Jl., Aug. $\ddagger \S$ Eur. Fra. grant 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 of 400 species, usually with showy fls. The trausverse connectile constitutes the essential character. (Fig. 75, 351.)
\& Herbs natlve.-Calyx sllghtly 2-11pped, sub-8-toothed, equal.


1 §. azurea Lam. Erect, puberulent above, branchius................... 9, 10 lineur, remotely toothed, or the upper entire, branching; lus. linear-ollong and many-flowered, verticils about 6 -flowered. lialf as long as the pubescent corolla; sty ; cal. of 3 broad, acute, subequal teeth, of varying aspect, according to soil, bearded.-S. Car. to Fla, and La. Plant $3 f$ high, with lvs. narrow, subentire, 2 to $3^{\prime}$ long, 2 to $4^{\prime \prime}$ wide. Fls. $7^{\prime \prime} 1$ to 2 or a fine azure blue. Summer.
2 8. urticifolia L. Erect; lvs. cauline, rhombic-ovate, acute, crenate-serrate, truncate-cuncate at base to a short or wingett petiolo; verticils 4 to 10 flowered, distant, in a terminal, intcrrupted racome; cor. smooth, tube but \&, little longer than the calyx, the lower lip thrice longer.- $4 f$ In lilly woods, Va. to Fla. and Nia. St. simple, 12 to $18^{\prime}$ high. Lvs. thin, 2 to $4^{\prime}$ long, tho upper larger. Cor. blue, $5^{\prime \prime}$ to $6^{\prime \prime}$ long. May.
B. Iongifolia. Tall ( 3 to 6f), with panicled racemes; lvs. all serrate, the lower lance-oblong; fls, larger (8-9"1 long).-Ga. to Ark. (S. longif. Nutt.)
3 s. coccínea I. Erect, hoary-pubescent; lvs. ovate, cordate, acute, finely crenate, petiolate, whitish-tomentous bencath; verticils 6 to 10 -flowered, in a simple racemo; cal, tecth acute; cor. red, smooth, twico longer, tubo dilated upwards, upper dip erect, much the shorter.-4 Ga, Fla. to La. St. 1 to $2 f$ high, often branched. Lva, $6^{\prime 2}$ to 1 to $2^{\prime}$ long, tho middle largest. Cor. bright rod or scar.let, $8^{\prime \prime}$ long. Upper lip of the calyx often purple. Summer.
4 S . Iyràta L. Erect; lvs radical, rosulate lyrate, erose-dentate, the cauline about one pair above, bract-like, linear-spatulate; fls. in whorls of 5 , racemed at top of the square scape; cal upper lip shorter, teeth subspinous; cor. thrié longer than the calyx, its lowor lip much tho longer.- $2 f$ Woods, W. Can. to Fla.; rare in N. Eng. Scape 6 to 15' high. Lvs oblong-oval in outline, $18^{\prime \prime}$ to $3^{\prime \prime}$ long, petioles half (or more) as long. Fls. showy, near $1^{\prime}$ long, violet-purple. The whole plant is usually purplish. Apr.-Jn.
5 5. obovata Ell. Erect; lvs broadly obovate, entire, sinuate, narrowed to a long tapering base, tho floral ovate, shorter than the calyx; verticils 6 -flowered, rcmote, in a simplo raccme; cal upper liptruncate, with 3 minute teeth; cor. thrico longer, with tho galcate upper lip thrice shorter than tho lower.- $2 f$ Middle Ga to La. St. I to 2 f high. Lvs. larger abovo and clustercd 4 to $7^{\prime}$ by 2 to $5^{\prime}$. Fls.
6 S. Claytòni
segm. toothed, rugous, Erect; lvs. cordate-ovate, or lance-ovate, sinuate-pinnatifid, the lvs. ovate-acuminate more or less pubescent beneath; verticils 6 -flowered; floral longer, acuminate. - \& Sandy pastures the upper lip connivent, of tho lower high. Fls small. Summer pastures, Beaufort, S. Car. (Bachman). Sts. $1 f$
7 S. Sclàrea $\mathrm{I}_{\llcorner }$Clurpy crenato; bracts colored, coneave Lvs, ample, rugous, broad-ovate, cordate, doubly high-arched, much longer than longer than the calyx; upper hip of the cor. liigh, with viscid lvs as large as tho lower.-(2) A strong-scented exotic, 1 to 3 f vith pale-purple and yellowish-white in whore Tho fis. and bracts are variegated Native in Italy. $\ddagger$
8 S. officinalis L. Comsion SAGE Shrubby, lvs. oblong-lanceolate, crenulite, rugous; whorls few-flowered; cal. mueronate; 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. $t$ S. Eur.-Tery bseful in domestic economy
and medicine.

9 8. fúlgens Cav. St. branching at base, weak, ascending, puboscent; lus. long-petiolate, ovate-lanceolate, subcordate, crenate-dentate, smooth above, pubes. cent beneath; fls. opposite, in terminal racemes; bracts deciduous; cal. slightly colored, upper lip truncate, subentire; cor. fimbriate-ciliate, 3-4 times longer than the calyx; sty. exserted;-4 A beautiful greenhouse plant. Flowers bright crimson or scarlet, near $\mathbf{2}^{\prime}$ long. There are several varieties. $\dagger$ Mexico.
10 g . spléndens Sellow. St. crect, glairous; lvs. broad-ovate and ovate, petiolate, rounded or acute at base, glabrous both sides, dent-serrate, acuminate; Hs. opposite, raeemous; bracts deciduous; cal. scarlet, and, with the corolla, pubescent, upper lip entire, acuminate, lower lip 2 -toothed. -4 Gardens. Plant $2-4 \mathrm{f}$ high, branched. Flowers 2' long, searlet. Atter flowering the calyces cillarge, and become as brilliant as the corollas. $\dagger$ Mexico.
21. ROSMARI'NUS, L. Rosemary. (An aneient Latin name, eonirounded of ros, dew, and marinus, of the sea.) Calyx bilabiate, upper lip entire, lower bifd ; eorolla bilabiate, upper lip 2 -parted, lower lip rerlexed, in 3 divisions of whieh the middle is the largest; fil. 2 fertile, elongated, ascending towards the upper lip, having a tooth on the side.Shrub, wifs sessile, linear liss.
$\boldsymbol{R}$. offlcinallis L . An crect, evergreen slirub, 4f high, much branehed. Leaves opposite, obtuse, linear-oblong, entire, smooth, dark'green and shining above, downy and sometimes whitish beneath. Flowers axillary and terminal, of a bright bluc color, having, like the leaves, a strong aromatie fragranee !iko camphor: It yieldis by distillation a large proportion of fragrant oil. $\ddagger \mathrm{S}$. Eur.
22. MONAR'DA, L. Mountain Mint. (Name in honor of Monardus, a Spanish botanist of the 16 th century.) Calyx elongated, eylindrie, striate, subequally 5 -toothed ; eor. ringent, tubular, upper lip, linear, lower lip reflexed, 3-lobed, the middle lobe narrowest; sta. 2, fortile, ascending beneath the upper lip, and mostly exserted; anth. eells divaricate at base, connate at apex.- $2 f$ Vertieils few, dense, manyflowered, braeted.

* Calyx densely liairy in the thront. Corolln purple or whitish.......................Nos 1,2
- Calyx naked in the lirroat. Corolla acariet or yellow............................................. 3,4

1 M. fistuldsa L. Horsemint. Wild Bergamot. Ins. ovate-laneeolate and lauceolate, obtuse at base, acute or acuminate, petiolate, more or less pubescent; hds. of fls. terminal, few, but many-flowered, braets sessile; eal. slightly eurved, with the throat hirsute.-Hedges, thickets, rocky banks, W. Vt. and Can. to Ga. Common westward. Exceedingly variable. St. 2 to 4 f high, aeutely 4 -angled, often hollow, frequently purple, simple, or with a fow opposite branehes. Lvs mostly acuminate, aeutely 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 palo purplo to blue. Jl., Aug. (M. allophylla, oblongata, clinopodia and twenty other synonyms aro enumerated i: Benth.)
2 M. Bradburiàna Nutt. St. simple, glabrous; les, ovate or oblong-laneeolate, subsessile, rounded at base, hirsute pubescent both sides, margin subdentate, apex zeute; cal. pilous, curved, densely bearded at throat, segm. subulate spinous; Ids. large, terminal; outer braets 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 beneatl. Bracts purple. Cor. purple. JI.
3 M . punctàta L. Horsemint. Minutely pubescent; st. obtusely angled; lvs. oulong-lanceolate, lapering to a petiole, remotely and obseurely serrate, the upper and bracts sessile; bracts eolored, longer than the verticils; cal. teeth unequal, rigid, throat naked; cor. glabrous, strongly punctate. - Barrens, N. J., enmmon, 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.
boscent ; lvs above, pubes. ; cal. slightly times longer nt. Flowers $\dagger$ Mexico. te and ovate, , acuminate; e corolla, pudens. Plant no calyces cil-
name, comiate, upper , lower lip il. 2 fertile, the side.-
h branched. and shining nd terminal, agranee !iko $\ddagger$ S. Eur.
of Monardated, cylinupper lip est ; sta. 2, anth. cells nse, many-

Nos 1,2 .......Nos. 3,4 ceolate and pubescent; htly curved, Can. to Ga. ly 4 -angled, rehes. Lvs. n petioles $\frac{1}{3}$ ch cxserted, I., Aug. (M. umerated i: entate, apex te spinous; Prairies and ightly petioacts purple.
angled; lus. e, the upper th unequal, r., enmmon, $18^{\prime \prime}$ to $2^{\prime}$. racts large,

4 M. didyma L. St. branched, acutely 4 -angled; lvs. broailly ovate, acuminate, somewhat rough, on short petioles, veins and veinlets hairy beneath; fls. (crimson) in terminal, often axillary heads; bracts colored; cal throat naked. -Swamps, Can. to the MLs of Ga. Plant 2 to 3 F . Lvs 2 to ' $5^{\prime}$ ' long, very brond at base, often cordate, serrate. Heads often proiferous, with large, ovate-lanceolato bracts tinged with the same color as the fls. Cor. $15^{\prime \prime}$ long. Atortive fil. 2 , short, the perfect exserted. J. Handsome and fragrant. $\dagger$
23. BLEPHIL'IA, Raf. (Gr. $\beta \lambda \varepsilon \phi a \rho i ́ s$, the cyelash; probably referring to the ciliate braets.) Calyx 13 -ribbed, bilabiate, upper $\mathrm{li}_{\mathrm{i}}$ ) 3-ioothed, lower lip shorter, 2-toothed, the teeth setaceous; corolla bilabiate, upper lip short, erect, oblong, obtuse, entire, lower lip of 3 unequal, 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, serrat:, petiolate; flls in axillary verticillasters and terminal heads; bracts colored, shorter than the flowers, oblong, acuminate-In damp woods, rare N. Eng., common in W. States. St. $1^{\prime}$ to $2 \mathrm{f}^{\prime}$ high, diffusely brancling, roughly pubescent. Petiole 3 to $6^{\prime \prime}$ long, lvs. 3 to 4 times as long, somewlat rounded at basc. Fls.'small, forming soveral dense whorls ncar the end of each branch. Cor. $5^{\prime \prime}$ long, pals purple, with spots of a deeper hue. Jn., JL
2 B. ciliata Raf. St. hirsute, simple, acutely 4 -angled; lvs. fiw oblong-lanceolates acute at the base, subsessile, serrate, minutely pubescent; fils in dense. approximates 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 ligh, generally simple, rarely, with 1 or 2 branelics. Lrs. $18^{\prime \prime}$ to $30^{\prime \prime}$ long, a fourtli as.wide. Ids. Larger than in No. 1, an inch in diam. Jn.-Aug. (Monarda ciliata L. nee Mx.)
24. LOPHAN'THUS, Bentl. (IIyssopus L.) Hedar IIrssop. (Mr. jóøos, a crest, ävOos; flowers in dense, terminal spikes.) Calyx 15 -ribbed, oblique, 5 -cleft, upper segments longer ; corolla bilabiaic, upper lip bifidly emarginate, lower lip 3 -lobed, the middle lobe broader and crenate; stamens diverging.- $2 f$ Tall, erect. Vertieils spicate.
1 L. nepetoides Benth. St. smooth, quadrangular, with the angles acute and slighty winged; lvs ovate and ovale-lanceolate, acutely serrate ; petioles smoothish, calyx teeth ovate, green, oblusish.- 44 Middle and Western States, common about f.nces and dry hedges. Stem 3-6f ligh, the sides somewhat concavo and the angles prominent. Lvs. acuminate, about 4' by $2^{\prime}$; Flowers in crowded anviry verticils, forming a terminal, green spike, whie! is nearly continuous
above. Corolla greenisli-yellow, July, Aug 2 L. scrophularifòlius Bellow. July, Aug.
obtuse ; lvs. cordato-ovate, crenate-serrate; pubent, quadrangular, with the angles lancechete, colored, acute.-With tho general petioles ciliate-pubescent, cal. teeth found in similar situations. The herbage is aspect of tho former species, and 2-4f ligh, purple. Leaves The herbage is often changed to dark purple. Stem in crowded, axillary vertieils, forming a long, dense serrate, acuminate. Flowers 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 orifiee reflected; stamens approximate, ascending; anther cells divergent. (Fig. 117.)
 1 If. catària IL Catmint. Eroct hoary-lomentous; lvs petiolato, cordate,
coarsely crenate-serrato ; fls. spiked, the whorls slightly pectunculated. 44 Alont old bulldings and fences St. square, pubescent, brumehing 2 to 3 f high. Lws. very evenly bordered by tooth-like or crenate serratures, and as woll as the whele plant covered with a soft, hoary down, paler beneath. Fls. many, white or purplish, the lower lip dottel with crimson. J. §S. E. Europe.-Eaten greedily by cats.
2 N. Glechdma Benth. Gilliover-tue-around. Liss. reniform, crenato; cor about 3 times as long as the calyx. - if $\Lambda$ creeping plant, nbout walls, hedgos, cto. Sts. radicating at base, square, varying lin length from a fow inches to 1 to 2f. Lvs. petiolate, downy, glaucous, $1^{\prime}$ or less broad. Fls, axillary, about 3 togother. Cor. bluish purple, with a variegated throat. Usually the anthers aro so collatod as to form 2 little crossos. May. § Eur. and Asia.
26. DRACOCEPH'ALUM, L. Dragon-head. (Gr. סpaik $\omega \nu$, dragon, $\kappa \varepsilon \phi a \lambda \eta$, head). Calyx subequal, oblique, 5 -cleft, upper segments larger; cor. bilabiate, upper lip vaulted, emarginate, throat inflated, lower lip spreading, 3 -cleft, middle lobe much larger, rounded or subdivided; sta. distinct, ascending, the upper pair longer than the lower.
D. parvifldrum Nutt. Subpubeseent; lvs. lancoolate, deeply serrate, petiolate; bracte leafy, ovate, ciliate, mucronato-serrate; cal. upper segment much tho largest; fls small, verticillato, subcapitato, cor. scarcely oxceeding the calyx.(3) Borders of the great lakes, Northern N. Y. to L. of the Woods, very rare. Fis. bluish, small, the verticils almost spicate. Cal. dry and menibranous. Upper lip of the corolla areled, omarginate, central lobe of lower lip crenato. JL.
27. CEDRONEL'LA, Mœnch. (Gr. $\kappa$ é $\delta \rho o v$, oil of cedar; from the fragrance.) Calyx subcampanulate, 5 -toothed; corolla tube exserted, throat dilated, upper lip straight, flattisl, einarginate or cleft, lower 3 fid, middle lobe largest; stamens 4, ascending, the upper lunger, anthercells parallel.-Fls. spicate, bracted.
C. cordata Nutt. Stolonifcrous; st. and elongated potioles pubescent; lvs. cordate, obtuscly crenate, sparingly hirsute above; spike unilateral; bracts broadovate, entire, nearly as long as the calyx; ped. bibracteolate, mostly 1 -flowered; cal. segments acute, almost pungent.- 4 Rocky strcams and Mts. Ohio and Va. Stem about if highi, quadrangular.' Loaves 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 mueh dilated. Jo.
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 teeth; filaments forked, one point of the fork bearing the anther.-4 (Prunella, L.)
B. vulgaris L. St. ascending, simple; lvs. oblong-ovate, toothed, petiolate; verticils close, 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 bluo, 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. Wilbur.) 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.

1. -44 Abont high. Lvs. as the whele vhite or puraten groedily

## erenate ; cor

 valls, hedgee, nelies to 1 to about 3 toanthers aro $\Delta \nu$, dragon, ents larger; , lower lip ubdivided;to, petiolate; $t$ much tho the calyx.y rare. Fls. ous. Upper JI. from the exscrted, t, lower 3 er, anther-
escent; Ivs. racts broad-1-flowered: hio and Va. oad as long, r. pale blue,
an Brune, .) Calyx cth, lower fork bearbranched. horter from ge, oblong$h$ each verM. Wilbur.) ,ll vessel; biate, lips. owering ; much expper lip;

1 s. versícolor Nutt. Erect, branching, glandular-hirsute; lve. petiolute, broadly ovate, cronate, cordate, pubescent, veiny, the foral sessile, Lroad-ovate, not cordate, entire, as long as the calyx; rac. simple or branched, long, many-flowered; fit: opposite; cal. hirsute; cor. Lower lip scarcely lonjer than the upper.-Prairies an I ${ }_{2}$ open woods, Ohlo to Mo. and La. St. 18' to 3 to 4 f high. Lvs. very veiny, thin, than caly $18^{\prime \prime}$ to $3^{\prime}$, petioles nearly as long. Rac. 3 to $6^{\prime}$ long. Ped. sloorter lips. JI. (S. cordifolia Muhl.) blue above, lateral lobes fittle shorter than the
2 S. saxitilis Riddoll. Wegh, branched, ascending, pubescent; lvs. petiolato, cordate-ovate, coursely crenate, upper oval, oltuse, floral ovate, shors-petiolate, ontiro; rac. loos, elongated; cor. lower lip twice longer than the upper. - Rocky banks, S. Ohio to Va. and Tonn., along tho Mts. Plant 1 to 2 flong, race 5 to 8 . Lvs. usually thin and rugous, $1^{\prime}$ to $18^{\prime}$ long, seareely longor than the petioles. Cor. $8^{\prime \prime}$ long, blue, tubo palo. J. Aug. (S. rugosa, 2 d Ed.)
B. Crissifolis. Lus. mostly ovate, of flrmer texture.-Now Crloans (Hale).
Cal. more enlarged in fruit.

3 S. canéscens Nutt. St. erect, tall, pubesoent; lus. petiolate, oblong-ovate or ovate, rounded or attenuate at baso, minutely puboscent both sides, paler benoath, margin ercnate, apex acute, the lower cordate; rac. terminal and axillary, pedunculate, paniculate, bracts lance-linear; fls. canescent; upper lip tho longer, tube gract1 to enf high. Ise. - Dry grounds, Mid. and W. States, abundant. St. usually purple, plish spots. Cor. $10^{\prime \prime}$ long, tube 1 to $2^{\prime}$ wide, ofton with a purple margin and pur4 S. villòsa Ell.? St. villow white, lips blue, lateral lobes very short. Jn., JI. lance-evato, aeuto at each end, pubescent, slender, branching; lvs. lanceolate or benoath villous, dceply serrate; sparingly hispid above, the petioles and veins slender, expanding only at the thrac. paniculate, loose; eal. hispid; cor. tube times lonjer than the lip.-Ga., (Foay). A pparently 2 to 3 , higy incurved, many long. We have but a single specimen. Apparently 2 to 3 f high. Lvs. 1 to 2 ' 5 s. serrata Andr. Erect, subsimple acuminute, crenato-serrate, cuneate at base, nearly glabrous; lvs. petiolate, ovate, fls. large, pubescent (not looary) lips of e, the floral laneo-oblong; rac. subsimple, St. 2 to 3 f high. Lvs. green both1 sides, or often purplish , Ill. and S. States. Cor, more thau $\mathrm{I}^{\prime}$ in length, the lip as long or a pren purplish. Rac. fow-flowered. 6 S. pildsa Mx. St. ereet, mostly long or a little longer than the galea. J. rlomboid-ovats or oval, obtuse mostly simple, hirsute-pubescent ; lvs. pubcseent, terminal, rather short, bratse, cronate-sorrate, petiolate, in remote pairs; rac. longer.-Open woodlands, Penn, to Gate ; lips of the cor. large, the lower a little to $2 \frac{1}{2}$ ' by 8 to $18^{\prime \prime}$, more or less acute at St. 1 to 2 f high, purplish. Lvs. few, 1 the petiole. Rac. generally simple and fow-fowered bracts. Podiccls and cal. hairy. Cor tube ncorly white with opposite, elliptical mit, $9^{\prime \prime}$ long, the later fls. shorter. Cor. tube nearly white below, blue at the sum7 S. integrifolia L. Sinter. Jn.-Aug. (S. ovalifolia Bart.) late, and linear-lanceolate, tapering to the densely pubescent; lvs. ovate-lanceolower ovate; rac. loose, leafy; tapering to the base, subacute, entire, subsessile, the dry soils. St. $9^{\prime}$ to $2 \mathrm{f}^{\prime}$ ligh, with large blue fle. in terminal racemes. The S . States, ( I to $2^{\prime}$ long), vary in breadth and margin, the lowest being raeemes. The lve. cronate. Cor. blue and white, slender at the lowest being sometimes ovate and Jn., JL. (S. hyssopifolia Pcrs. S. Caroliniana Ph.)-The plaut is intensely long. 6 S. nervòsa Ph. Slendor, erect, subsimple, stoloniferous; lvs. broad-ovate, sub. cordate, crenate-serrate, sessile, plabrous, $3 \rightarrow 5$-veined, lower roundish-o sutiupper ovate and lance-ovate, slightly petioled; fls. axillary, solitary. - Rocky, shades, along streams, Penn. to Ill long, fliform stolous. Stem 8-15' high, weak. Leaves $2-15^{\prime \prime}$ by senting out

to 4 ff higli. Lss. opposite, closely sessile, 3 to $6^{\prime}$ by $?^{\prime \prime}$ to $3^{\prime}$ (the lower ofen very large), with remote and slallow teeth. Fls. numerous, dense, or often subremote. Bracts subulate. . Cor. pale purple, about an inch long, spotted inside. Aug., Sept. (D. Virgiuiana, 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, galcate, nearly entire, lower lip broad, emarginate, lateral lobes truneate, ofien toothed on each sids near the margin of the dilated throat; stamens 4, aseending.
1 L. amplexicaùlis L. Lvs. roundish, incisely crenate, foral broadly cordate, ubtuse, sessile, amplexicaul, lower one petiolate; anth. hairy.-(1) Waste grounds, Mid., S. and W. States. Sts. ascending, several from the same root, 6 to $10^{\prime}$ high, with opposite, broad, short, hairy lvs., lower ones oa stalks 1 to 2 'in length. Flis in dense verticils, in the axils of the upper leaves. Cor. purple, downy, the tube much exserted, the lower lip spotted with white. May-Nov. § Eur.
2 L. purpùreum L. Lower lvs. roundish, the foral ovate, all crenate, petiolate, the petioles longer than the calyxes; cor. tube straight ; anth. hairy.-(1) Wasto grouluds, Penn., rare. § Eur. $\dagger$. Varies with the lvs. white-striped.
34. PHLO'MIS, L. Jerdsalem Sage. (Gr. $\phi \lambda \dot{\xi} \xi$, a flame; the dried, woolly leaves of P . lyehnitis were used in ancient lamps.) Calyx 5 to 10 -veined, limb equal, truneate or 5 -toothed; corolla upper lip galeate, earinate, broad, entire or emarginate, ineurved, 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. Lus. 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. jimb truncated, with 5 rigid points; cor. galea very hairy inside. - 4 Shores of L. Ontario. near Rochester (Dewey) and Can. Plant 3 to $5 \mathrm{t}^{\prime}$ high, with lva near a foot long. Vertieils remote, with 30 to 40 purple fis. § E. Eur.
2 P. fruticdsa L. Iranches and oblong-ovate lvs. beneath cottony-tomentous; verticils dense-flowered, very woolly. Shrubby, 3f high. Curious in eultivation; with its grotesque yollow fls. S. Lur.
35. Ballo'ta, L. Black Ioarhound. (Gr. $\beta a i \lambda \lambda \omega$, to rejeet; on account of its offensive odor.) Calyx fumel-form, 10 -veined, 5 toothed; corolla bilabiate, tube cylindrical, as long as the calyx, upper lip eoncave, crenate, lower lip 3 -eleft, middle segment largest, emarginate; stanens 4, aseending, exserted; ach, ovoid-triangular.-2 2 .
B. nìgra L. Lvs. ovate, subcordate, undivided, serrate; bracts linear-subulate; eal. scmewhat truncate, throat dilated, teeth spreading, acuminate.-Is frequer.t about ledges, \&e., Mass, and Conn. Etem 2-3f high, pubescent, as well as the upposite, broad leaves. Flowers purple or white, in axillary verticils. J. Has the general appearance of Hoarhound (Marrubium), but not its fragrance. § Eur. 36. MOLUCCEL'LA, L. Mohlcca Balm. Shell Flower. (Brought from the Moluc $\because a$ Islands, \&c.) Calyx eampanulate, very large, the nargin expanding, often repand-spinous; cor. tube included, limb bilabiate ; stainens 4 , ascending.-(1).
M. lèvis L. St. ascending. sudsmple, glahrous; lvs. petiolate, roundishovate, incisely crenate; fls. in a terminal, leafy raceme; cal. campanulate, equally 5 -toothed, ncarly twice longer than tho corolla, teeth awnless. A curious plaut in gardens, smooth in all its parts and of a glaucous green, 1-2t high. It is
chiofly remarkulld for its numple, bell-shapod caly $x$, in tho buttom of whech is sonked the yellowish-green tlower. $\dagger$ Syrla.
 apporance ; its grotesquo flowers are likenced to that mimmal) Calyx 5 -eleft, spinescent; upper lip of tho corolla vanlted, subcronate, lower lip, with 3 uneypul lobes, having 2 teoth on its upper side, middle lobo largest, eloft and cremate; stamens exserted beyond the tube; mither eells opposite, transverse.-V erticils distant, many-flowered.
1 G. totrahit L. St. hispid, the intoruedes thlekened upwaris; lass ovate, hispid, serrate; cor. tweo as kng as the calyx, the uper lip nearly straight, conesvo.A cumumen wrexd, in waste mul caltivnterd krouds, N. States. St. 1 to 2 to 3 3r hagh, obtusely 4 -anglol, romurkubly tumill below the jolut, and covered with prickly, deflexed bristles. beaves hairy on bolla sides, ovate, neate, rerrate Fha in thense verticils. Calyx whin 5 neute, bristly teeth. Corolla virlegated with
white and purple, ujper lip coneave, purple, longer than tho lowor. Jume, July. White a
 servate, pibeseent; upper lip of the cor. slighty crenato--A sumaller speches, growing numbre rubbish in gravelly soils, de., N. Fag., taro. Stem about a fowt high, not swoflen helow tho jmints, with opposite branches. Flowers in dense, remote whorls. Corollas usially roso-colored, often white or varieguted, sputtod with crimson. Aug., Sept. © Jimr.
38. STA'CHYS, L. Hmani Nıetric. (Gir. otixus, a spike; from the intlorescende.) Culyx tubo angular, cmmpanulate, 5 or 10 -ribbed, 5 -toothed, upper teeth often larger; corolla bilabiate, ripper lip erect, spreading ar somewhat vanlted, lower lip spreading, 3 - lobed, middle lobe largest; stamens aseending, lower ones longer; anthers approximate in pairs. - Verticils 2 to 10 -flowered, approximato in terminal racemes.



1 s. hyssopifdia Mx. St. ascending or erect, glabrous or spursely hairy; lus. sessik, lance-lineor, finely verrulate, acuto, small, bargin and baso hispiul; verticily 4 -flowered, distant; cal. and very short braets ciliato, teeth subulato, spreading, twice shorter than the corolla.- $2 f$ Wet soils, in barrens, Mass. to Mo. aud s. States. Plant sleuler, 6 to $12^{\prime}$ high. Inss. $1^{\prime}$ in lengtb, rarely longor, 2 to $4^{\prime \prime}$ wide. Fils, sessile, $7^{\prime \prime}$ ' long. Tweoth of caly' shorter than its tube. Jl.
2 S. glabra liddell. St. ghabrous or slightly hispid downward, ervet, ofen branched; bus. glabrows, oblong-ovate, romaded or truncate at base, all petiobute, acuto or subacuminate, serrato; cal. glabrous, teeth lunce-subulato, spinulous, divariade, us long as the thbe of the corolla.- 4 Woods, stremas, N. Y. to Mich'. and S. States. Plant slender or rather stout, $15^{\prime}$ to $3 \mathrm{r}^{\prime}$ high. INs. 2 to $4^{\prime}$ loug, the petioles 6 to $122^{\prime \prime}$. sikes at length 3 to $7^{\prime}$ long. Fls, slender; pale red and purple. Jl., Ang.
$\beta$. verilhs. Weak, much brmehed, fiom a decumbent base.--Ga., La.
3 s. paluisti is I. St. stout, ereet, lispil, with retrorse bristles; lise many, hispid, houry beneath, on short petioles, oblong-lanecolate, subacuminute, narrowed towards the obtuso base, cienateserrate; cal. hispid, teeth acuminate-spinuleus ereet-spreating; cor. twice longer than the calyx.- 44 By streams and in mivist slades, Can. and Wis. to Car. Herb rough nul coarso, 1 to 4 f high. Les, 3 to $6^{\prime}$ long, petioles a few lines. Bracts longer than the cenlyx. Fls. widely gapang. 7 to s' loug. pale rel spotted with purple. Jn.-Aug. (S. hispida Ph.)
4. S. áspera Mx. st. slender, erect or flexuons, retrorsely hispid; ivs. sparsely' 'hispid, subsessils, ovate-lanceolate, acuto or neuminate, sliarply serrate, obtuso at base; cal. glabrous, but ciliate on the angles, and the lanceolate, spinulous, subceect teeth. -24 Can. and U. S., in damp places conmon. Plant much mero
slonder and amooth in aspect than tho precoding, yet technically searcely different. It is green rather than boary, about $2 f$ high, simple. Love. 2 wa $3^{\prime}$ by 6 to $9^{\prime \prime}$. Cal. mincothish, tho teoth usually pirple, equaling the tube of tho purple npotted corolla. Jl., Aag.
5 8. ITuttalliana Shitllow. St. slout, arect, ofton branched, hispld whth brintly, npreading hairs; lus, alliptical-ovate, acomahato, cronate-serrate, sparsoly hispld, narrounad to a corlate buse, petblate; cal. pubescent, tueth trinngular, very weinte, shorter thuen the tude of the corolla or calys.- 4 Ohio to ''emm., along mhaded banks. Plant light groen, $\mathbf{3}$ to bf high, with largo loaves. St. with grooved nides and hispid augles. live. 4 to $9^{\prime}$ by $18^{\prime \prime}$ to $40^{\prime \prime}$. Vertcils remote. Cor. light rod, $\stackrel{\text { whth purple stripes and dots, the tube much oxsertod. Jl., Aug. (S. sylvaticia }}{\mathrm{N}} \mathrm{a}$ Nutt.)

6 8. arvénsin I. Annual; sl. decumhent, hairy; Ivs ovato, cordato, pet:olats, obtuse, crenate, tho highest slortor than tho lanceshate, acute teeth of the hispld calys; cor. tulee inchaled, lipss short.-In waste groumds bear Isonton, de. I'lant slender, 3 ' to if long, with long, Hpronding halrs. Loss. $L^{\prime}$ or loss. Cor. pubest cent. \& Eur.
 from tho aphenance of tho spikes of flowers.) Calyx 5 to 10 -striate, 5 toothel, teeth sulspineseent; "pper lip of the corolla entire, hairy, concave, ereet, lower lip 3 -lobed, the middle lobe obeordate; stamens 4 , ascending beneath the upper lip. Mostly $2 f$.
1 L. Cardiaca L. Inss pulmale-blect, uppermost lunceolate, ofton trifld, all of them toothed, ceuneifirm at base; cor. longer than the colyx, the tube with a hairy ring within.-'Turtary, whonco it was first introduced into Furope and thence to Ameriens ever following the footsteps of civilized man. Common in waste phaces. Stem 3-5f high, downy, kquare, hargo, purplish, bearing its opposito, stalked, rough leaves arrauged ln 4 vortical rows. Flls, in many whorls. Calyx rigid mad bristly. Cor. purplish, hairy without, varicgated withlh. Iuly:-It bas reputution as an ingrodient in herib driaks for colds, coughs, \&c. §
2 L marrublástrum L. Loss oblong-ovate, incisely and coursely serrate, the floral lanceolate, tapering at cach end, incisely dentate; cor. shorter tham the calyx teoth, tubo naked witbin, uppor lip somewhat vaulted, pubescent.- Pemn., Ind., rare. A phat of vigorons growth, 2-4f high, with opposite, aseonding bramehes, Leaves 2-3' in length, the lowest on long petioles. Verticils many-flowered, remot but nunergus, forming an interrupted, leafy spiko. Corolla reddish white. July, Aug. § Eür.
40. MARRU'BIUM, L. IIonmound. Calyx tubular, 5-10 striata; with 5 or 10 subequal tecth; cor. bilabiate, upper lip erect, flattish or concave, entire or bitil, lower lip spreading, 3-lobed, middle lobe broalest, emarginate, tube inchuded; sta. iachuded in the tube. -24 .
M. vulgare L. St. asceuding, hoary pubescent; Ivs. roundish, ovate, crenatedentate, downy cancesecnt beneath; cal. of 10 setaceons, uncinate teelli.-Fields and roadsides. St. 1 to $2 f$ high, brateching at base, or several from the same root. livs. petiolate, 1 to $2^{\prime}$ diam, whitish, and rough veined above, very. woolly boneath, rounded and toothed. Flss, white, in sessile, axillary, dense, hairy verticils. Cal. woolly, the teeth spreading and alternately shorter. JL, Aug. § Eur. Well known as aul ingrediont in cough candy.
41. LEU'CAS, L. (Gr. גevebs, white; the usual color of the densely woolly flowers.) Calyx tipular, 8 to 10 -toothed, subequal; corolla inbe included, upper lip concave; erect, entire, very hairy without, the lower longer, spreading, trifid, middle lobe the largest; stamens beneath the galea; filaments not appeadaged, achenia 3 -angled.-Fls. in axillary verticils.
L. Martinicensis Br. Erect, pubescent; lvs. petiolate, ovate, crenate, rugous,
the floral lanceolate; verticils distant, large, globular, many-flowered; cal. incurved, oblique, upper touth longest.-1) Herbs 1 to $2 f$ highl, with small whito flowers. Escaped from gardens, Ga. § W. Ind.
42. LEONO'TIS, Br. Lion's-mars. (Gr. $\lambda \dot{\varepsilon} \omega \nu$, a lion, $\dot{\omega} \div a$, 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; stamens 4, ascending under the galca; anthers in pairs.-Verticils dense, with numerous, linear-subulate bracts. Fls. scarlet-yellow.
L. nepetæfolia Br . Herb stout, erect; lvs. thin, ovate, (rouate; cal. tecth 8 , the upper much the largest, all spinescent; cor. scarlet, about twice longer than the calyx.-(1) Waste and cullivated 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' 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 aromatie. Leaves alternate, generally rough, with stiff hairs. Stipules none. Flowers seldom ycllow, 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 -seeded achenia in the bottom of the persistent calyx. Style 1, gynobasic, seed separable from the pericarp, cxalbuminous. Illust. in figs. 220, 372.
Genorn 54, aperifs 653, mostly natires of temperate elimates in the Northern hemisphere. alkanet, is the product of Anchusa thactorlut jiants, never poisonous. The important red dye; IIvatlon.

## tribes and genera.

1. EifRetieg. Ovary entire, 4 -celled. Sty. terminal. Fr. Bnecate. Shrabs.Tournefortia.
2. HELLOTROPEE. Ovary entire. Style terminal. Frult dry separatlog into parts. (a)
a. Corolla tube cylindrical, throat open. Fruit separating into 4 parts..... Hrhiorropivm. 9
III. BORRAGE conical, throat constricted. Fruit separating into 2 parts...IIeniophistux. a b Corolia irregularly 5 -lobed, throat open, naked basilar. Frult 4, achenia. (b)
b Corolla regularly 5 -lobed. (c)
c Acheula unarined, fixel by their excavated base, throat elosed. (d)
d Corolla wheel-form. Anthers exserted. Blue.
d Corolla tubular-bell-forin. Stylo exserted. White $\qquad$ .Borraco, 5 d Corolla salver-form with tie siender tube bent. Blue .Syniphytum. 6
c Acheria unarmed, fixed by thelr small, flat base. Thront upen or closel. . . (e)
e Corolla tubular, with the lobes erect and acute. Whit upen or closed. (e)
e Corolla loles roumled, imbricatel in bui. Whit........Onosnodurm. 3
a Corolla lobos ronnded imbricato in White or yellow.... Lithospermum. 9
e Corolla lobes rounderl, eonvolute in buil Burple, blue, largo...... Mertensia. 10
c Achegia armed with barbed priction Blue or white, small..... M yosomis. 11 -Corolla funnel-form................Cynogrinussins. is
3. TOURNEFOR'TIA, L. Summer Heliotrope. (Dedicated to Joseph 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 err tire lvs. and secund spikes.

I heliotropoides Huok. Shrubby at base, with herbaceous, hairy branches, erect; lvs. oval, pubescent, obtuse, undulate on the margin; ped. terminal, 2 or 3 times dichotomous; cor. tube included, lobes obtuse, fruit globular.-The fls are numerous, small, pale lilac, and inodorous $f$ Buenos Ayres.
2. HELIOTROPIUM, Tournef. Heliotrope. (Gr. $\boldsymbol{\eta} \lambda 1 o s$, the sun, $\tau \rho e ́ \pi \omega$, to turn; the flowers were said to turn with the sun.) Calyx 5 parted, corolla salver-form, lobes shorter than the tube, the sinuses plicate and prominent in the bud; anthers 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 H. Furopæum 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) Rocky banks, at Harper's Ferry, \&c. A delicato annual 8 to $12^{\prime \prime}$ high. Lvs. 1 to $2^{\prime}$ long, two-thirds as wide Fls. small, white, in sp.kes several inches in length. Aug. $\dagger \S$ Eur.
2 H. curassávicum L. Herb glabrous, procumbent at base; lvs. linear-lanceolate, obtuse, entire, glancous; spikes usually forked; sep. obtuse, much shorter than the fruit.-1 Sandy shores, St. Louis to N. Orleans. A foot high. Lvs. 1 to $2^{\prime}$ by 2 to $3^{\prime \prime}$. Fls. very small, bluish. § W. Ind.

3 H. Peruviànum I. Shrubby, erect, pubescent, somewhat hoary; lvs. short-petiolate, lance-ovate, rugous; spikes numerous, aggregated, corymbous; cor. tubetwice longer than the calyx.-A pretty green house shrub, 1 to 2 f high. . Lvs sarrulate, twice as long as wide. Fls. very fragrant, white or tinged with purple. $t$ 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 erect, branching, hairy; lvs. ovate, erose-serrulate, acute, base abruptly contracted into a petiole, often subcordate, rugous, very veiny; spike terminal, solitary, simple (rarely forked 1) ; 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 'long. Cor. blue or purple. Carpels bifid at apex. § S. Am. E. Ind.
4. ECH'IUM, Tourn. Viper's Bugloss. (Gr. $\bar{\varepsilon} \chi i \varsigma$, 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 flat, imperforate.-Herbs or shrubs. Fls. irregular, in spicate, panicled racemes.
E. vulgàre I. St. herbaceous, rough with bristles and tubercles; cauline Ivs. lanceolate, and rough with bristles; spikes lateral, hairy, deflected.-(1) A rough plant, with large, handsome, violet-colored flowers, fonnd in fields and wasto grounds, N. States. Stem 18-20' hig't, round, with entire, dull green leaves, which afe $2-6^{\prime}$ long, and $\frac{1}{5}$ as wide, $\mathrm{k}^{\prime} \ldots$ ones petiolate, upper ones amplexicaul. Flowers in numerous, crowded, asillary, recurved spikes, appearing in June and July, § Eur.
5. BORR̄̄̆ GO, Tourn. Borrage. Calyx 5-parted; corclia rotate, with acute segments; orifice crowned; filaments converging; achenia ovoid, muricate, excavated at base, inserted lengthwise into an excavated receptacle.-European herbs.

1 B. offioinàlis L. Lvs. ovate, alternato, the lower ones petiolate; cal. spread. ing; ped. terminal, many-flowered; filaments included.-(1) A common inhabitant of the garden. The whole plaut is rough with short, bristly hairs, erect, if hight, with terminal elusters of handsome, sky-blue flowers during summer. It was pot-lierb. $\ddagger$ Eur.
2 B. orientalis. Lvs, cordate, petiolate; ped. many-flowered; All exserted, villous. - (1) An ornamental garden plant, E. Eur. Stem and leaves hairy. Flowers blue, appearing in the spring months: $\ddagger$ (Psilostemon, DC.)
6. SYM'PHYTUM, Tourn. Comfrey. (Gr. av $\mu$ фúats, a joining or 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. officinale L. Hairy, branching above; lvs. extensively decurrent, the lower and radieal petiolate, ovate-lanceolate, upper and floral lanceolate; sep. lanceolate, acuminate; cor. limb with 5 -reeurved 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. $\ddagger$ §
 eje; name suggested by the small blue flowers.) Calyx 5 -cleft; corolla funncl-form, tube incurved, orifice closed with ovate, eonverging scales; achenia perforated at base, ovcid, angular.-(1) Distinguished mainly by the curved corolla tube.
L. arvensis L. $\cdot$ Plant hispid; lvs. lanceolate, repand-denticulate; rac. leafy; fls. sessile; cal. shorter than the curved tube of the corolla.-A' very hispid, almost bristly plaut, in fields and roadsides, N. States, probably introduced. Stem crect, branching, roundish, about a foot high. Leaves 5 or 6 times as long as wide, tho margin irregularly and slightly toothed. Fl3. small. Calyx crect. Corolla skyblue with white scales within. June, July. §S. Eur.
8. ONOSHODIUM, Mx. (From Onosma, another genus of this order, and $\varepsilon \tilde{\delta} \delta o \varsigma$, appearance.) Calyx deeply 5 -parted, with linear scgments; corolla eylindrical, having a ventricous, half 5 -cleft limb, with the segments eonverging and the orifice open; anthers sessile, sagittate, included; style much exscrted; aehenia imperforate, whitish, shining.4 North Amcrican. Rac. terminal, subspicate, one-sided. Fls, white. 1 O. Virginicum Alph. DC. Clothed with appressed, stiff bristles from a tubercular base ; lvs. oblong, sessile, entire, acute or rather obtuse, 5-veined, eal. very bristly, lobes lance-linear; cor. hispid or nearly smooth, a third longer than tho calyx, the segm. lance-subulate; anth. strongly sagittate.-Ury soils N. Eng. to Fli. and La. Plaut mostly erect, 15 to $30^{\prime}$ ligh, branching, very rongh. Luss variable, 15 to $30^{\prime}$ by 5 ta $9^{\prime \prime}$. Floral lvs. bractlike. Cor. 4 to $5^{\prime \prime}$ long. Jn.-Aug.
(O. hispidum Mx.) hairs tubercled at base; lvs. lance-oblong, sessile, cntire, 7 -veined, acute, gradually diminished upwards ; fts. shaggy, bristly; cal. lobes lance-oblong; cor. near twice longer, limb dilated, segm. ovate, obtusiih; anth. linear-oblong, cells scareely 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 lesves and hairiness.
$\beta$. mole. Bristles short, appressed, and on the lower surface of the oblong-ovate lvs. soft downy, except the 7 prominent, bristly veins.-Plant smaller. Lrs approacling to ovate, acute or obtuse. ( 0 . molle Mx.)-Chiefly S. Western.
9. LITHOSPER'MUM, L. Grammell or Gromwell. (Gr. $\lambda i \vartheta o$, a stone, and $\sigma \pi \dot{\rho} p \mu a$, seed; the seeds being hard and shining like little pebbles.) Calyx 5 -parted, persistent ; corolla funnel-form or salverform ; limb 5 -lobed, orfifice open, or with 5 gibbous appendages, altermating with the stamens; anthers included; stigına 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.
§ Achenla rugous-tubercled. Corolla throat open, not appendaged
§ Achenla smooth and white. Corolla throat appenduged.-Flowers white............................ 1 -Flowers yelluw..................s. $2-7$ 1 L. arvénse L. Wieat-thief. Lvs. lincar-lanceolate, obtuse, hairy ; cal nearly equal to the corolla, with spreading segments; ach. rugous. - (1) A rough, troublesome weed, in felds and waste grounds. Stem branching, erect, 12-15' high, from a fusiform root with reddish bark. Lvs. bright green, rough, sessile, 1-2; in length, with only the central vein; 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. officinaie L. Ereet, very branching above; lvs. lanceolate, acute, veiny; ial. nearly equal to the tube of the corolla; ach. smooth.- $2 f$ A rough, grayish plant, in dry, gravelly soils, N. and Mid. States. Sts. much branched, elustered, arising hairy beneath, rather aeurm root. Lvs. grayish green, rough on the upper side, lary, solitary, pedieellate, in rccurved, $1 \times$ by spikes. Achenia ovate, polished, stony, usually but 1 or 2 perfected. Jl. § Eur.
3 L. latifolium Mx. Erect, subsimple, seabrous; lvs. ovate, sharply acuminate, tapering to the sessile base, veined, scabrous; rae. leafy, few-flowered; sep. lancelinear, 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 root, striet, 2 f high. Lvs. 2 to $4^{\prime}$ by 1 to $2^{\prime}$, strongly veined. Nuts generally but 2, half as long as the ealyx. 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. roundish-ovoid, shining, but punctate with minute impressions.-Sand prairies, along rivers, Wis. (Lapham) to Ark. and westward. Plant 6 to 15 ' high. Lvs. $1^{\prime}$ long. Fls. small, eor. white, seareely
5
long or linear- Lehmann. Puccoon. Erect, subsimple, softly villous; lvs. oblary; tube of the cor. thrice as, silky-canescent above, villous beneath; fls. axildry hills, Can. N. Y. to a little branched above. Livs, sessile 2 to St. 8 to $12^{\prime}$ high, ereet, simple, rarely Fls. crowded near the summit of the 2 to 3 wide and 4 times as lung, 1 -veined. Cor. bright orange-ycllow, $6^{\prime \prime}$ long. $\mathrm{Jn}_{\mathrm{n}}$, J. The Thecolate, acute, $\mathbf{2}^{\prime \prime}$ long. ehia, Mx.)
6 L. hírtum Lehm. Ereet, simple, rough-hairy; lvs. sessile, linear-lanceolate, obtuse, ciliate-hirsute both sides, floral ovate-lancoolato; cal. hibes lincar, hirsute, half us lung as the corolla; cor. segm. spreading, obovate, cutire, tube hispid inside at base; ach. ovoid, slaining.- +F . and S. States, in dry soils. Sts. 8 to 15' high, rclustcred. Fls. crowded. Cor. orange-yellow, 7 to $8^{\prime \prime}$ long. Cal. segm enlarged in fruit. $\Lambda$ pr.-Jn. (Batschia Carolinensis Gmel.)
7 L. longiflòrum Spreng. Erect, strigous withacinereous pubescence; lower lvs. lance-linear, attenuated to the base, upper ones linear, sutish; race; leafy, terminal ; cal. segın. linear, much longer than the pedieel; cor. tube 4 times longer than the calyx, lobes crenulate, wavy. -4 Wis. to Natchitoches, La (Hale.) St. 10 to 15 ' ligh, slender, branched near the top. Lvs. 2 to $3^{\prime}$ long, 2 to $4^{\prime \prime}$ wide, the floral scareely as long as the flowers. Cor. yellow, the tube 9 to $12^{\prime \prime}$ loug. Fr. mueh shorter than tho c.lyx, smootl, white. Jl. (Pentalophus, DC.)
10. MERTENSIA, Roth. (Pumonaria, Tourn.) Smooti Lino. wort. (Named for Prof. F'. C. Mertens, of Bremen, Germany.) Calyx short, 5 -cleft; cor. tube eylindric, twice longer than the calyx, limb subcampanulate, 5 -cleft, throat maked, or oftener with 5 folds or ridges between the insertion of the stamens; sta. inserted at top of the tibe ; anth. subsagittate ; ach, smooth or retienlated.- 24 St. and leaves usnally glabrons and pellucid-pmetate, the radical many-veined, cauline sessile. Rac. terminal.

1 M. Virgínioa DC. Erect or ascending, very smooth; radical Iva. large, petiolate, oval, ovate or obovate, cnuline sessile, lauce-ovate or oblong, all entire, obtuse ; cor. tube 3 times longer than the calyx, twice longer than the limb.-1)ry, rieh soils, N. Y. to S. Car. and lowa. $\Lambda$ phent of rare beauty, 12 to 18 ' highi. liss. 2 to $0^{\prime}$ long, the cauline feather-veined. Fiss, numerons, nodding, sonewhit trumpet-shaped, $10^{\prime \prime}$ leng, varying throngh every shade of blue and filiuc even on the same plant. May. (Lithospernum pulelirum Lelme.)
2 M. marftima Don. Glabrous, proemmbent or ascending; lvs. ovate, obtuse, fleshy, glaucous, the radical petiolate, cuuline sessile ; race. leaty ; cal. deeply cleft, scareely half as long us the ghabrous, 5 -cleft corolla.-Sen shore, N. Eng., rare, Can. und northward. St. diffisely branchod. Fls. purplish blue, limb longer thm the tubo, which oxhibits 5 folds at its summit. Jl.
3 M. panioulata Don. Scabrous with minuto hairs, erect; radical lvs. petiolate, ovate, cordnte, canline ovate-oblong, sessile, all neumhato und veined; cal. hispid, thrico shorter thme the subeanmpanulate corolla.-Shores of the great Lakes, from Superior to Bear L., also in gardens. An elegaut plant, with flls. varying from bright bluo to white, paniculate, nedding.
11. MYOSO'TIS, Dill. Forget-me-not. (Gr. $\mu \tilde{s}$, a mouse, and (oũs) ètos, an car; from the form of the leaves.) Calyx 5 -cleft; corolla salver-form or fumnel-form, tube abont 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.

1 M. palústris Rotl. ß. Laja (Fig. 220). Minutely strigous or amoothis somewhat brumched, ercet; lvs. linear-oblong, obtuse, with slort, scattered laish, rac. without bracts; pedicels divaricate in fruit, twiee as long as the short, spreading, smoothish, cqual calyx.- 4 Diteles and marshes, Cun. nad U. S., very slender, about a foot light. Lss. scattered, sessile, about $1^{\prime}$ by 2 or $3^{\prime \prime}$. Rac. terninal, or often one of them supra-axillary, one-sided. Fls. 2 to $3^{\prime \prime}$ broad, biuc, with a ycllow center. Ped. 3 to $6^{\prime \prime}$ long. May-Aug. (M. cerspitosit Schultz.)
2 M . arvensis L. Hirsute with tubercular hairs, branehing: Jvs. oblong-lanceoloose acute ; pedicels spreading in fruit, twice as long as the open, equal calyx, in Fields \&c. Sts. 6 to are not at all leafy among the flowers at their lase.-(2) winto ? Jl., Aug. Wo describus. $1^{\prime}$ and loss in lengtl. Fls. 2 to $3^{\prime \prime}$ broad, native. (M.' intermedia, Liuk.) M. stricta Link. Rouglely
lvs. oblong, or the lower spatulatelong as the closed, uncinate-bristy, oblong, obtuse or acute, pedicels ascending, as base.-2) Dry fields and liills, Cly, unequal calyx, in racemes which are leafy at greatly in aspect at differens, Conn., N. Y., to Wis, La. and Aln. Plant varrying which is decidedly bilabiate stages of growth, yet always recognized by its cillyx,
 white. May-Jl. (M. verna Nutt. M. arvensis Torr.). very small ( $1^{\prime \prime}$ broad),
12. ECHINOSPER'MUM, Swartz. Bunr-smed. (Gr. Exivoc, the seaurchin, oтípha, seed; from the character.) Calyx 5 -parted; corolla hypocrateriform, orifice closed with concave scales; achenia 4, ercet. bearing 1 to 3 rows of chinate prickles, smooth between, compressed or angular, fixed to atcentral column.- Herbs with bracted rac. and small, blue fls.
E. Láppula Lehm. St. branched above; lvs. lanceolate or linoar-lanceolate, liairy; cor. longer than the ealyx, the border orect-spreading; ach. each with is rows of hooked prieklos on the margin.-(1) An erect herb, in dry soils, roadsides, N. States to Are. Ain. Stem lhaving a dry, grayish aspect, from its dense hairs, about a foot high, undivided except at the top, where it branches lute a kind of panicle. Leaves $1^{\prime}$ by $1-2^{\prime \prime}$, sessile. Flowers very small, blue. Jl. (Rocholia Roon. Cynoglossum Scop.)
13. CYNOGLOS'SUM, Tourn. IIound's Tungue. (Gr. kú $\omega \boldsymbol{\nu}$, a dog, $\gamma \lambda \omega \sigma \sigma a$, tongue; from the form of the long, soft leaves.) Calyx 5 parted; corolla short, infundibuliform, vaulted; orifice closed by 5 converging, convex scales; achenia covered with cchinate prickles, dcpressed, forming a broad, pyramidal fruit, and each fixed laterally to the style.-Cor. blne, purple or white.
§ Lincemes whthont bracts or nearly so........................................................................... 1 1 C. ofthen C. officinalis L. Common Hound's Tonaue. Silky-pubescent, leafy to the top; root-lvs. lanee-oblong, attounate at baso to a petiole, upper sessile or amplexicaul; rac. bractloss, paniculate, not stalked; nuts margined lu front.- $2 f$ Waste grounds, pastures, common. Plant of a dull green color, emitting a disagrecable smell. St. erect, hairy, 1 to 2 f high. Levs. with soft down on both sides, entire, 6 to $10^{\prime}$ by 1 to $2^{\prime}$, tapering into a long, attonuatod base, the upper much smaller. Clusters terminal, panieled, recurvod at the end. Fis. with a downy calyx and a dull red corolla. Cul, leaf-like in fruit. Sds. rough with hooked prickles. Jl. § Sur.
2 C. Virgínicum L. Hirsute-pilous; lvs. oblong-oval, neute, upper ones elasping, cordate, all on the lower half of the stem; corymb torminal, leatless, on a long, naked peduncle.- 24 Inlabiting woods and thickets, Vt. to Va. and III., rare in N. Eng. A hairy plant, $2 f^{\prime}$ high, simple, bearing at the top of its leafless summit a small, panieled corymb of paile purple flowers. Radical lvs. 5 to 6 ' long and half as wido. Cal. and pedicels very hairy. Jn. (C. amplexicaule Mx.)
3 C. Morrisdni DC. Beggar-ticks. St. widely braneled; lvs. oblong-lanecolate, acuminate, scabrous abovo, pubescent bencath; rae. divarieate, dichotomous; fr. densely covered with prickles, doubly barbed at the poitut.-(1) in rocky grounds and rubbish, Can. to Fla. St. furrowed, 2 to 3 f high, with many slonder, remote, wido-spread branches, each terminating in a centrifugal, racemous infloresconce. Lvs. entire, remote, largo ( 4 to $8^{\prime}$ long), tapering to each end, tho lowor ones petioled. Fls. very small, white, the pediecls nodding in fruit. Jl .
(Eehinospermum Virginicum Lehm.)

## Order XCI. HYDROPIIYLLACEA. Iydrophylls.

ITerbs mostly, with alternato lobed leaves and regular lluish flowers. Calyx 5 cleft, usually with appendages at the clefts, persistent, free. Corulla 5-lobed, often with 10 hone, scales or furrows near the base. Stamens 5 , inserted into the corolla, with a deeply bifid style. Ovary entire, ovoid, free, l-cellod, with 2 parietal, several-sceded placente. Fruit 2-valved, filled by the placenta. Seeds reticulated, albuminous.
 section or seed.
8 Plaeenter eentral, large, many-seeded. Cymes not seorpold
§ Placenter parietal (at lenst in the middele), bearing fow (1
Myprolea. 6
b Lobes of the corolla convolute in astivation. (c)
b Lobes of the corolla imbrieate (auineurolat in th
o Stanens exserted. Flowers lu forked, seor the bud. (d)
o Stamens included. Flowers solltary, opposite the feaves
.IIpinopilyluem. 1
d Flowers solltary. Calyx much enlurged in frult..
.Nemopinlia. z
d Flowers racemed,-Labos of the corolla entrive (seeds
-Lobes of the corolla entire (needs $\infty$ )............... . Pinacklia. 4


1. HYDROPHYL'LUM, Tourn. Water-leaf Burr-flo $v ̌ \delta \omega \rho$, water, $\phi \dot{v} \lambda \lambda o v$. leaf; the leaves in spring are said to wer. (Gr. Sepals slightly united at base, the simuses sometimes appendaged ; olla campanulate, convolute in bud, with 5 longitudinal, margined cortariferous grooves inside; stamens with longitudina, margined nee2 -valved, 4 -seeded, 3 of the seeds mested ; capsule globous, 1 -celled, free except at the base and apesty abortive; placente 2, fleshy, pinnately or palmately veined, bractless.
\& Calyx appendaged between the sepals at base. Stamens as long as the corolla.
§ Calyx not appendaged. Flluments much exserted
Cymes scorpoid,
1 H. appendiculàtum Mx. Nos. .No. 2 . natifd, the lobes dentate, divergin. subpalmately 5 -lobed, tho lower almost pin. sute; sep. lance-subulate, the appendages at the petioles, ped. and cal. hirshorter; cor. glabrous except the minute appendages in ovate, acute, 4 times N. Y,, near Rochester, to Wis. and Va, in woods. Sts 12 to ; stam. included.Petioles 1 to $4^{\prime}$ long. Lvs. roundish in outline thes. 12 to $18^{\prime}$ high, branched. and diverging in a stellato manner. Cal. 4 to $5^{\prime \prime}$ long long. Cor. blue. May.
2 H. Virginicum L. Plant nearly smooth; lvs. pinnatifid and pinnate, the segments oval-lanceolate, incisely serrato; fascicles conglomerate; ped. longer than the petioles.-An inlabitant of moist woods, Can to Car. and Western States. Stem a foot high, bearing largo, roundish tufts of flowers, stamens and style very conspicuous, twico the length of the bell-shaped corollas. Leaves few, on long, clasping petioles, with about 5 distinct leaflots, the upper 3 more or less confluent at base, all irregularly toothed. Corollas varying from white to sky-blue. Jn.
3 H. Canadénse L. Lvs. smoothish, palmate, roundish, with $5-7$ shallow lobes, unequally dentate, teeth obtuse-mucronato; ths. in crowded fascicles; ped. 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, petiole which seems tos. Fascicles of fis. dense, terminal, but slorter than the purple, much longer than the pedicels. 4 H macrophyllum Nutt.
oblong-oval, in outline, pinnation, whole plant reversely hispid with white hairs; L/s. into rounded, mucronate teeth, caulino scgments distinct, upper confluent, all incised minal, long-pedunculate, dense-flowe solitary or few, much smaller; cymes terinal, long-pedunculate, dense-flowered; cor. glabrous except the grooves inside.
-Olio, to tho Alleghany Mts of Vn. Stem a foot high, almost leafless, with a terminal giobous cyme of whito flowers. Radical leaves 6 to $10^{\prime}$ long, the segments ovato-oblong. Corolla $6^{\prime \prime}$ long, stam. $10^{\prime \prime}$. Jn.
2. NEMOPH'ILA, Nutt. (Gr. véflog, a grove, ф $\iota \lambda \varepsilon ́ \omega$, to love; such is their usual locality.) Calyx 5 -parted, the sinuses with reflexed appendages ; corolla rotate-eampanulate, the 5 -lobes convolute in bud, obtuse, the tube inside bearing 10 minute folds or scales; stamens included; ovary globons, 1 -eelled, 2 -valved, with 2 placentie, free except at the ends, each 2 to 12 -ovuled.-1 Herbs fragile, diffuse, with opposite or alternate, pinnately parted lvs., one-flowered, ped. and cyanie fls.
1 N. microcalyx Fisch. \& Meyer. Glabrous, decumbont, branehed: Ivs, triangular in oulline, 3 -cleft, or the lower 5 -parted, segm. with rounded mucronate lobes; ped. slender, opposite to and nearly equaling the petioles; cor. small, about twico longer than tho calyx; seeds 1 to 2.-Damp woods, Macon, Ga., Ala., to Ark. and La. Sts. miny, ${ }^{6}$ to $12^{\prime}$ long, or often but 3 to $6^{\prime}$, very tender. Lvs. all alternate, less than $1^{\prime}$ long, the petioles often longer. Fls. white, 1 to $2^{\prime \prime}$ broad. Lvs. ovoid, pitted. Apr. (N. evaneseens Darby. Ellisia, Nutt.)
$2 \mathbf{N}$. insignis Benth. Lvs. oblong, pinnately 7 to 9 -lobed, lobes ovate, acute, ped. longer than tho loaves; cor. twico as long as the calyx, rotato-campanulate; sceds 10 to 12. Plant procumbent, in gardens, somew hat hairy, lvs. 1 to $2^{\prime}$ long. Fis. $1^{\prime}$ or more broad, whito with a bluo border. $\dagger$ California.
3 N. maculàta Bentl. Procumbent, with Ivs. similarly lobod with the last, and with the fls. white, with 5 largo violet-colored spots on the border. $\dagger$ Cali-
3. ELLIS'IA, L. (In honor of Joseph Ellis, F.R.S., an English naturalist, correspondent of Linnæus.). Calyx 5 -parted, equaling the tubular-campanulate, eaducous corolla, sinus naked; cor. tube with 5 -pairs of minute appendages within, limb 5 -lobed; sta. included ; neetary annular, 5 -toothed; sty. bifid, with linear lobes; caps. ovoid-globous, 2 valved; seeds 4 or fewer ripening.-(1) Herbs, with pinnatifid lus. Cor. white.
E. Nyctelèa L. Aseending, branching, with fow, scattered hairs; lvs. petiolate, upper ones alternate, segments 9 to 11, linear-oblong, nearly distinct, sparingly dentato; ped. 1-llowered, opposite the leaves, about as long as the sepals; eal. seg. triangular-aeuminate, broad at base, longer than the tube of the corolla.-(1) Woods and river banks, Md. to Iowa and Ala. Stem 4-10' long. Leaves 1-2 long. Calyx at length remarkably largo for the size of the plant, nearly ans inch in diam. Corolla lobes obtuse, emarginate, with purple spots at base inside. Nas.
4. PHACE'LIA, L. (Gr. ¢áikedos, a bundle or faseiele; alluding to the fasciculate racemes.) Calyx 5 -parted, not appendaged; corolla tubular campanulate, eaducous, 5 -lobed, lobes entire, imbricate in bud, tube within furnished with 5 margined grooves; stamens 5 , mostly exserted; ovary 1 -eelled, hispid; style bifid; eapsule ovoid, 2-valved, valves bearing the placenteo in the middle; seeds 4 to 10 .-Ilerbs his. pid, with alternate lvs. and loose or dense, one-sided raeemes.

* Racemes forked or corymbed. ...Nos. 1, 4. ** Racemes simplo....Nus. 2, 3.

1 P. bipinnatífida Mx. Hairy, suberect; lvs. incisely pinnatifid, long-petiolate lateral segm. 2 to 4, incisely lobed and toothed, torminal trifid; rac. elongated, forked subpaniculate; cor. lobes entire, twice longer than tho calyx, shorter than (sometines as long as) tho stamens. $2 f$ or (2) Woods and hill 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. Ccr. $6^{\prime \prime}$ broad, blue, the groaves bordered with narrow, pubescent margins. May; Jn.

2 P. hirsuta Nutt? Erect, branehing, sparingly hirsute; lvs. pinnatifa, 5 to :hived, the lower petiolate, minost phimte, upper sessile, fobes oblong, acutish, thos, of the radical lvs. rounded; rac. simple, terminnl, 9 to 15 -flowered, pedieels twied longer than the linear-oblong bristly-ciliate sepals.- $\boldsymbol{A}$ more delicate species, ont Stone Mt. Ga. and Ark. Sts. smeothlish, 6 to $12{ }^{2}$ hight, sparingly leafy. Cor, $7^{\prime \prime}$ brond, violet blue, 10 -spotted around the yellowish thront. Grooves obscurely bordered. Stann, not louger than cor. May, Jn.
3 P. parvifiora Ph. Sts, weak, smoothish, procumbent, subsimple; tvs, all petiolats, the lowest elongated, with roundish, remote, stalked leaflets, the upper with dis. tunt olbonj-lanceolate, entire, neute segin.; rac. simple, loose, terninal, 6 to 12 .
flowered. pedicels flowered; pedicels at length twice longer than the oblong-spatulate, smoothish sepals; , ils. small.-(2) Shaded banks, Penn; to Ga. Plant diffuse, ascending, 6 to
10 ' long. Lss. with their petioles, blue, $4^{\prime}$ whde. Apr., May. ${ }^{\text {. }} 1$ to $3^{\prime}$ long, lobes distant, small. Fls. pale 4 P. congésta llook. unequal, some sessile others Downy-canescent; Ivs. pinnate, Ins. alternate, very rice corymbous; scp. lance-lin petioled, all incisely lobed, the terminal confluent: stam. exserted. - (1) Herb a foot high, in conpanulate, twies louger than the ealyx; $\dagger$ Texas.
5. EUTO'CA, R. Br. Calyx 5 -parted; cor. deciduous, 5 -lobed, imbricate in bud; nectary-grooves 0 ; filam. exserted, with minute scales at base ; style half 2 -eleft; ovary hairy above, half-2.eelled, $4-\infty$-seedel. - I Les. hairy, pimately lobed or entire.

1 E. viscida Benth. Glandular-pilous, viscid, branched, subereet; Iss. pect; olate, ovate, coursely, and unequally dentate or lobed; racemes scorpoid, at lengtif elougated; sep. linear, a third as long as the tubular-campanulute, deep blue corolla: seeds co.-Gardens. If high. Fls, near $l^{\prime}$ long. $\dagger$ Californin.
2 E. Franklínii Br. Pubescent, simple, ereet; root-Ivs. erowded, cauline alternate, all pinnatifid, lobes 5-7; rae. short, spike-like, cor. blue, spreading-campanulate, a third longer than the calyx; seeds co.-Gardens. Fls. numerous. Cali-
fornia.
6. COSMAN'THUS, Nolte. Minmi Mist. (Gr. nóquos, elegance, «uOos, a flower.) Calyx 5 -parted; eor. broadly campanulate, caducous, 5 -clett, tube without appendages; sta. 5 , about equaling the (fringed) corolla; nectary minute; ova. hairy exeept at base, 1 -eelled; sty. bifid; caps. 2-valved, valves septiferons in the middle; seeds 4, rugulous.- I Delicate herbs, with alternate lis. Rac. long, braetless. Fls. small, white or pale blue.
1 C. Púrshii. Nearly glabrous; lower lvs. petiolate, pinnatifid, segments ferr, entire, ovate, teruminal oue largest, upper lvs. sessile, pectinately pinnatilld, with 5 to 7 oblony, acute, lobes; rac. terminal, simple, 9 to 15 -Howered; pedicels longer than the lance-ilnear sepals,-Hields and river bottoms, Penn. to Ga., W. to Ia. lobes, mostly shorter thang, with slender branches. Radical leaves with ohtuso broad, spreading. May, Jn. Mx. P. Purshii Buckley.) (C. fimbriatus Nolte. Phacelia fimbriatia Ph. not
2. C. fimbriàtus Mx . M
assurgent; lower lvs. petiolate pranehed from the base, pubeseent; sts. slender, cleft into 5 to 7 oulong, obthate, pinnate, with roundish segments, upper sessile, cels about as long as the oblong; rac. terminal, simple, 5 to 12 -flowered; pediDana!, to Ga. str. \& to $8^{\prime}$ long. Fls white delicpals.-Mts. Va., Tenn. (Miss May.
6. HYDRO'LER, 1.
water plant.") Jalyx 5 -sepaled $\omega \rho$, water, $\varepsilon \lambda a i ́ a$, oil; "a viscid (oily) E-lobed ; stamens 5, adheren, persistent ; corolla rotate-campanulate, capitate-depressed; capsule 2 -celled, corolia tube; styles 2 , stigmas
innatifld, 5 to $:$ ag, ncutish, thows d, pedieets twies licate species, on leafy. Cor. $7^{\prime \prime}$ rooves obscurcly
lvs. all petiolate, upper with dis: rininal, 6 to 12. ulate, smoothish ascending, G to nall. Fls. puile alternate, very inal contluent: han the ealyx; bright blue fly.
lobed, imbriute scales at $-\infty$-secterl.
ect; lvs. pet:oil, at leng(ly blue corolla :
, cauline alter-uding-campunnerous. Cali, clegance, , caducous, te (finuged) sty. bifid; gulous.- (1) Fls. small,
gments fer, atilld, with 5 dicels longer a., TV to Ta. witte olltusp Ol:o, at the 6 atia 2h. not
sts. slender, pper sessile, ered; pediTenn. Miss o $5^{\prime \prime}$ diam. cid (oily) panulate, , stigmas gous plit-
cento axial, borne on each surface of the free, falso dissepinent, seede many.-Herbs with alternate, undivided lvs., and axillary or terminal cyines of blue tls.
1 H. corymbdsa Macloride. Unarmed, sparingiy hirsute above; lvs. sessile, linceovate; branchlels corymbed, each bearing a terminal flower; sep. lanceolate, acute, hispid; cor. thrice longer thate the calyx; caps. roundish-ovoid. glabrou: $-1^{-4}$ Ponds h 1 pine barrens, (Ga. and S. Car. (Bachman). Sts. 1 to $2 f$ high. Lss, $1^{\prime}$ to $18^{\prime \prime}$ long, with downy vehis and margins. Fls. showy, nearly bell-shapped, $\mathbf{l}^{\prime}$ ' broad, "azuro with yellicwish veins and 6 white spots near the base," (Ellioti.)
2 E -
2 very quadrivalva Walt. Spiny, more or less hispid; lvs. lineeolate, petiolate, very acute at both ends, entire; cymes 4 to 6 -flowered, axillary, upper sessile, lower pedunculate; sepals ovate, acuminate, a littlo shorter than the corolla. - 4 In stugnaut waters, S. Car., Ga. to La. St. 2 f high. Spines straight, slender, axillary, 3 to $5^{\prime \prime}$ long. Les. 2 to $3^{\prime}$ long. Cor. azure blue, 5 to $0^{\prime \prime}$ broad. Cans, as large as a pea, with numerous minuto seods. JI.-Sept.
3 H. ovala Nutt. With ovate-aeuminate Ivs, and terminal elusters is found in W. La. and Ark., probably not nativo within our limits. Rarely seen in gardeus.

## Order XCII. POLEMONIACEE. Phloxworts.

Herbs with alternate or opposite leaves and 5 -parted, regular, showy flowers. Corolle monopetalous, the lobes eonvolute, rarely imbricate in restivation. Sta. mens 5 , adherent to the corolla tube, and alternato with its lobes. Ovary 3 -celled, stigma 3 -cleft ; capsule 3 -celled, 3 -valved, loculieldal. Seeds few or many, albuminous, attached to a permanent columella. (Illustr. in Fig. 301.)
Genera 17, apecies 104, ehletly N. Amorlean. They are valued and cultivnted only as orna-
nental plants.

## tribes and genera.

1. POLEMONIEFE. Sepals united at base. Lobes of the corolla convolute in bud. (a)
a Corolla salver-form. Fllaments nnequal. Leaves entire.................. Puzox. 1

a Corolla finnel-firm. Fllaments equal. (Leaves plunately dissected)........................... ${ }_{3}$ II. DLAPENSIEA. Sepals disthet, oval. Lobes of corolla lmbrleated.........Diapknsia. 4
2. PHLOX, L. Phlox. Lxcunidia. (Gr. $\phi \lambda \lambda_{o ́ g}$, a flower; from the color and profusion of the flowers.) Calyx prismatic, deeply 5 -cleft; corolla salver-form, the tube more or less curved; stamens very unequally iuserted in the tube of the corolla above the middle; capsule 3 -celled, cells each 1 -seeded.-A highly ornamental, North American genus. Lus. mostly opposite, sessile, simple, entirc. Fls. in terminal, cymes, corymbed or panicled. (Fig. 301.)

> * Lobes of the corolla ronnded and entire at the end (1)
> 1 p'anlele of cyumes oflong or pyrauldal, many-thowered
> 1 Panlele of eymes coryuiber level-1, 2 Plants glabrons. Calyx teeth shorer thaners fewer. (2)

> 3 Leaves broad, ovate or Ianceolite, ete Nos. 5, 6
> Lobes of corollavest broad, ovate or laneeolate, ete................................................ 8 , 8, 8., 9 -Leaves lislant.................................. 10

1 P. paniculàta I. Glabrous, ereet; lvs. oblong or ovate-lancoolate, acuminate at each end, or tho upper abrupt at base, rongh-edged, flat; eorymbs panieulate, subpyranidal, many-flowered; cal. teeth setaceous-acuminate, nearly as long as the tube; pet. roundish-obovate, entire. - 4 This fivorite is found native in woods and river banks, W. States to Penn. and Car. St. 2 to 3f 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 distinetly petioled. Cor. tube a little curved, 12 to
$10^{\prime \prime}$ long. Jl.-Sept. 10'" loing. Jl.-S.Sept. $\dagger$
3. Acuminàta. Lvs. ovateacuminate, pubeseent beneath as well as the stem; pan:cle with fewer flowers.--In rieh alluvion. (P. acuminàta Ph.)
2 P. maculata L. St. erect, scabrous or nearly smooth, purple-spoted; iower les. lancoulate, the highest ovate, cordute at base, all suiveoriaeeous, rollghish or sinooth; panicle oblong or subpyramidal; cal. teeth lanceolate, acute, about half as lony as its tube; put. orbieular.- 4 Moist fields, Pemn. to Car. and Western S'ates. Stem 2-3f high, mostly punetate, with purple spots. Lower branehes oi the pauiele shorter than tho leaves, or often elongated. Corolla tube more or less eurved, smooth. Petals obtuse or retuse, purple, varying in gardens from white to erimson. Jn. $\dagger$ (P. pyramidalis Sm.)
3. Gracilior. Tall, slender, scabrous; liss. linear and lanee linear. Ga. (Feay). lens Ait.)
3 P. Carolina L. Glabrous; st. declinate at lase, ascending, often branched; lvs lanceolate from an ovate (rarely cordate) base, acuminate or gradually acute; paniWoods prairies of denso, few-flowered cymes; cal. teeth lanceolats, acuminate. to $2 f$ high. Luss. 2 to $4^{\prime}$ Ga. St. often proeumbent at base, thickish, smooth, $9^{\prime}$ pound and rather diff long, variable in form. Corymb simple or often comspreading. Cor. tube $1^{\prime}$, lobes roso united two-thirds their length, the points soft, 3. ovits. St. roughish or puberulent; lvs. broad ( $\mathbf{1}^{\prime}$ ); corymb looso.-South. (P. ovata PL.)
$\%$ Nítida. Lus. lance-oblong, dark green, shining.-S. W. (P. nitida Pl. ?)
4 P. glabérrima I. Glabrous; sts. slender, clusterod, subsimple, arect; lvs. lance linear or oblong-linear, gradually acute or acuminate, rounded or aente at base thiekish, often with revoluto margins; corymb subsimple, few-flowered, call teetl Lunceolate, sharply acuminate-Prairies and barrens, Wis. to Gia. and 'Tenn. Sts. 1 to $34^{\prime \prime}$ ligh, with light green foliage. Lvs. 2 to 3 to $4^{\prime}$ long, 3 to $5^{\prime \prime}$ wide, very sinooth exeept the rough edges. Sep. united two-thirds their length. Cor. tube 9 to $12^{\prime \prime}$ long, slightly zurved, lobes palo pink. Jn., Jl.
5 P. pilòsa L. Smooth or puberulent below, glandular pilous above; st. declinato at lase, slender, assurgent, subsiunple; lus. linear and hence-lirear, margin subrevolute, base half-clasping, attenuate to an acute apex; paniele corymbous, fewflowered, looso; cal. segm. suoulate-aristate, much longer than the tube.- Prairies and copses, Wis. to N. J., Ga., Fla. and La. A common, slender Phiox, 1 to 2 f liegh. LVA, 1 to $3^{\prime}$ long, rigid. Cor. small, pale red or bluish, tube 7 to $8^{\prime \prime}$ long, Hale) when it still differs from, No. 4 by its long setaeoous ealyx to glabrous (Li. B. Floridina. Smoothish below by its long setaeeous ealyx teeth. setaceous.-Fla. (at Qüneyl) and elsewhere. Approace; sep. lanecolateHloridana Benth.) Quineyl) and elsewhere. Approaches the next. (P.
6 P. involucràta. I
simple and ereet; Irs. line-pubeseent; sts decumbent and branching at base, then erect, flat, the floral similar and cosly subterding at each end, half-elasping, subcrate; cal. teeth longer than its tube, linear or subulate-spatuate; cor. lobes roundisli-obovate, angled at apex.- Yery elegant, eommon in dry soils, throughout the S. States. Sts. 6 to 12 high. Lss. about $1^{\prime}$ long. Cor. deep purple varying to carmine-red. May, Jn. (P. pilowa Walt., Mx., Benth., ete., not I .
$\beta . ?$
7 P. réptans Mx. Stolons creeping ; sts. assurgent; Ivs. ovate, obovato or oblong, obtuse; corymbs few-flowered; cal. puberulent, segments linear-subulate; pet. obovate, entire. -24 Hillsides and mountains, Ind. (Plummer) to s . Car.
Hlowering-stems 2-4') and remoto leaves. Stolons specimens 6 to 12 ), with small ( $4-9^{9 \prime \prime}$ by crowded at tho end. Flowers 3-8. Corolla hluish-purple, tubu scarcely twieo longer than the culys. June.
8 P. divaricàta L. I.ow, diffuse, pubcecent; Ivs lanceolate, ovate or obloug. acutish; panicle eorymbous, looso ; cal. roughish-puberulent, segn. linear-subu late; cor. lubes emarginate at the end.- 24 Can., Wis., N. Y. to Ga. and Ala. (banks of the Chattahoocheel). Sts Loosuly brimeliced, a foot or moro long, Haccid Liy
ell as the stem; a Ph.)
e-spotted; iower ous, rolughish or te, about half as r. and Western Lower branches a tube more or gardens from
r. Ga. (Feay).
(P. suaveo-
brancherl; los. ly acute ; pani-acuminate.ish, smooth, 9 or often com. the points soft, May-Jl. loose.-South.
itida Pl. ?) eci; lvs. lanctacute at base, red; cal. teeth d Tenn. Sts. $0^{\prime \prime}$ wide, very h. Cor. tube ; st. declinato , margin subynibous, few-ue.-Prairies hlox, 1 to $2 f$ 7 to $8^{\prime \prime}$ long, glabrous (Lia. th. - lanceolate. next. (P. at base, then lasping, subas if involu. ; cor. lobes ils, through doep purplo etc., not I .
ovate or ob-r-subulate; to \& Car. (4-9" by somewhat recly twico
or obloug. near-subin la. (banks ecid Lis

1 to $2^{\prime}$ long, acute, the lower tapering to the base, the upper broad and clasping at base, the floral linear setaceous. Pediceis diverging, as long as tho caly $x$ whieh is half as long as the coroila tube. Cor. of a peculiar light but brilliant grayish blue. Apr., May.
$\beta$. Laphasif. Lvs. ovate, pet. obtuse, entire.-Wis. (Laphain) Western Roserve (Cowles) and southward, not uneommon.
9 P. Drummóndii Hook. Drimmond's Lyonnmia. Erect, dichotomously branched, giandular-pilous; lls. mostly alternate, oblong or laneeolate, scabrous; corymb dense-flov ered; cal. hairy, segm. lanceolate, setaceons, elongated, revolute ; cor. tube pibos,s, segin. obovat:', entire.-'1) Banks of Flint R., S. E. Ga.! and Tex. One of tho handsomest species of the genus, common in cultivation. Whole plant glabular-scabrous, 8 to $12^{\prime}$ high. Fis. very showy, all shades from whito to dark purple, and exquisitely penciled with a star. May, Jn.
10 P. bifida Beck. Low, assurgent, diffuscly branched, puberulent; Ivs. amplexicaul, subrevolute on the margin, acutish, iower lance-ovaie, upper lancelinear; corymbs very loose, 2 - 5 -flowered; cal. segments linear, aeute ; cor. tube curved, segments deeply bitid-A very distinct species, and very rare, in Mo. (Beck), Cass Co., III. (Mead). Stem brownish purple, slender, $6^{\prime}$ high. Leaves $12-15^{\prime \prime}$ by $1-2^{\prime \prime}$, lower much shorter. Pedicels $1^{\prime}$ long. Cor. purple, tube much curved. Apr.
11 P. subulàta (and P. setacea L.) Moss Pink. Procumbent, cospitous, much branched, pubescent; lvs. rigid, subulate or linear-subulate, ciliate, fascicled in the axils; cal. teeth linear-subulate, very acuto; cor. lobes cuneatc, emarginate. Hocky hills, Penn. to Ga. and Ky., abundant in its localities, in deuse, turfy masses, spangled over in May with rose-colored flowers. Corymb, 3-6-flowered. Cor. white or pink, deeper purple in the center. May. $\dagger$
2. POLEMO'NIUM, L. Greek Valerian. (Gr. $\pi \dot{\lambda} \lambda \varepsilon \mu u$, war; Pliny relates that two kings fought for the merit of its diseovery.) Calyx eampanulate, 5 -cleft; corolla rotate-eampanulate, limb 5 -lobed, creet, tube short ; siamens deelined, equally inserted at the throat, filainents with hairy appendages at base; capsule 3 -eelled, 3 -valved, eells many-seeded.-Ilerbs with alteruate, pinnately divided lvs. Fls. terminal.
1 P. réptans L. St. smooth, branching, diffuse; lvs. pinnately 7-11-foliate, leaflets oval-lanceolnte, acute; fls. terminal, nodding; sells of caps. 2-3-seeded.44 Woods and damp grounds, Wis. to N. Y. and mts. of S. Car. Stem 12-18' ligh, weak, fleshy. Leaflets mostly 7, subopposite, smooth, entire, sessile, an inch long and half as wide. Segments of the calyx lanceolate-acuto, persistent, much shorter than the tubo of the corolla. Corolla blue, lobes short, rounded at the ends. Anthurs introrse. Root ereeping. May. $\dagger$

2 P. cœruleum L. St. smooth, simple, erect; lvs. pinnately 11 to 17-foliate, segm. acuminate ; fls. erect; cal, equaling tho tube of the eorolla; cells of caps. 6 to 10 -seeded.-(2) A handsume plant, in gardens. Sts. clustered, about $2 f$ high, hollow, stout, each dividing at top into a corymbous panicle. Ivs. mostly radical, on long, groovod petioles; lfts. all sessile, ovate-lanceolate, subopposite, oblique, odd one lanceolate. Fis. terminal, subercet. Cor. blue, $6^{\prime \prime}$ dian. † Eur.
3. GIL'IA, Rniz \& Pavon. (Named for P. S. Gilio, a Spanish hotamist.) Calyx 5 -cleft, segments aeute; corolla tube long or short, limb regularly 5 -lobed; stamens 5 , equally inserted at top of the tube ; disk culp.form; capsule oblong or ovoid, few or many-seedel.-Herbs with alternate, pinuatifid lvs. Fls. paniculate, enpitate or scattered, elegant and slow , lilae purple to white.
§ 1. Ipomoisis. Corolla funnel-form, the tube much exserted.

1 G. coronopifdlia Pers. Standing Cypress. St. strictly erect, tall, hairy; lvs. crowded, pinnatifid with subulate divisions; thyrso elongated, with very short
branches; cor. tube thrice longer than calyx, sogm. oval-oblong, erect-spreading; stam. barely exserted.-(2) Along rivers, S. Car., Ga., Ala. A splendid herb, 2 to 4 fligh , its plume ll like form elosely beset with delicate fringe-like leaves and bearing at top a long (15) thyrse of searlet red flowers. Cor. $15^{\prime \prime}$ long. J . (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; Ivs. twice or thrice pinnatifl, with narrow, linear segments; cymes paniculate, 3 to 6 -flowered; cor. trieolored, 2 or 3 times ionger than the calyx, tube very short.-(1) An elegant little garden plant, from California, if high. F'ls. numerous, limb pale Lilac-blue, throat purple and tube yellow. $\ddagger$
4. DIAPEN'SIA, L. Calyx of 5 oval imbricated scpals, 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, enveloped in the persistent calyx, 3-celled, many-sceded.-Prostrate undershrubs with densely imbricated, linear Ivs. and solitary terminal fls. 81. Dupensia proper. Anthers without nwns. Finorers pedicellate........
82. Pyxidantiera. Anthers with the lower valve awned. Flowery sessiie...............No. 1

1 D. Lappónica L. Cæsp:tous; lvs, dense, spatulate, fleshy, evergreen, obtuse and ontire; fls. pedunculated. - if A little, leafy plant, 2-3' high, growing on the summits of the White Mts. 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 lealy bracts at its base. Corolla white, with 5, flat segments. July.
2 D. barbulàta EIL. Branches short, ascending; lvs. lance-cuneiform, aeute, pubescent at base ; fls. terminal, sessile; lower valve of the anther beaked or awned at base.-A prostrate, creeping plant, abundant in pine barrens, N. J. to Car., forming dense beds. Stems 3-6' long, subrispid. Leaves $1-2^{\prime \prime}$ by $\frac{1}{2}-1^{\prime \prime}$. Flowers white, $3^{\prime \prime}$ diam. Sepals denticulaie, as long as the corolla tube. May, Jn.-The beak of the anther is variable, sometimes reduced to an acute peiut. (Pyxidanthera barbulata Mx. D. cuneifolia Ph.)

## Order XCIII. CONVOLVULACE.A. Bindweeds.

Chiefly twining or trailing herbs, sometimes parisitie, sometimes slrubby. Learcs (or scales when leafless) alternate. Fhowers regular, pentanerous and 5 -androns. Sepals imbrieated. Corolla monopetalcus, 5 -plaited or lobed, convolute in bud. Ovary free, 2 (rarely 3 )-celled or falsely 4 -celled, or of 2 distinet, 1 -ovuled pistils Capsule 2 to 6 -sceded. Embryo large, eoiled in mueilagiuous albumen. . (Hllustr. in fig. 49, 56, 303, 321, 338, 455, 456.)
Genera 50 , aperies 700 , abundant In troplcal ellmates, rare $\operatorname{In}$ cold.
Properties--The roots of many sincless alownd in an acrid, miliky julec which is strongly purgative. Sillap of the shops is the product of the root of Excogenium purga, of Mexico, andi of othir pepeles; scemmony, of Couvolvinius scammonia, native of Levant. The drastic quailites of both depend upon the presence of $n$ pecuiar resin. Other species have large tirluarcous tubers. The Swect Potato, a valuable articie of food, is the product of C. Batatas, native at tie south.

## tribes and genera.

III. CUSCUTINEA. Lenifizs, parasille, twiuing. Embryo without cotyledons...Cuscuta. in 1L. DICHONDRE,E. Leafy. Ova. 2 , distinet, with 2 distinet styles. South...Dicnonma. 9 I. CONVOLVULESE. Leary. Ovary 1. Capsule dehiscent. Cotyledons leafy. (a)
a Ovary 2 -celled. Styles 2 . Peduncle longer than the leaves................... Stylasma. \& Ovary 2-eclled. Styics uniteci Into one. (b)
b Caiyx enveloped in 2 large bracts.......................................Calvereanas. 7

-Stamens lacluded.-Stigmas 2, linear................... Convolvulus. 5
erect-spreading; splendid herb, 2 like leavcs and r. ${ }^{15^{\prime \prime}}$ long. J1 Fla. is G. Florid.

100th; lvs twice late, 3 to 6 -flowy short.-(1) An erous, limb pale s, elosely subicated in the rolla; antherpsule papery, d.-Prosírate y terminal fls.
$\qquad$ c............No. 2 ergreen, obtuse h, growing on ufts among the evolute margin, ) terminal, soliiy bracts at its
neiform, acute, ther beaked or arrens, N. J. to $\mathbf{- 2}^{\prime \prime}$ by $\frac{1}{2}-1^{\prime \prime}$. la tube. May, n acute poiut.
kDs.
ubby. Leaves and 5 -androus. rolute in bud. ovuled pistils n. . (Illustr. in
hich is stronely Mexice, andif if draxtic yualitics trge fintinareous as, native at tho
s...Cubcuta. 10 Dichondea. 9 fy. (a) ...Stylisma. 3

Calyetrainm. Alynyction. 6 onvolvules. 5 .....Ipon.ea. 4
a Ovary 8 -celled. Stigma capitate, granulate, not lobed.......................... Pirarbitis. 8 a Ovary 4-celled.-Stamens included. Coroilas, large............................................................ $g$


1. QUA'MOCLIT, Tourn. Crpress-vine. Sepals 5 , mostly mueronate; corolla tubular-cylindric, with a salver-form border; stamens exserted; style 1 , stigma capitate, 2 -lobed; ovary 4 -eelled, cells 1 -seeded. -Twining herbs, mostly American. (Fig. 303.)
1 Q. vulgàris Choisy. Crpress-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 the height of 5-10f. Fls. much sraaller 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. E. Ind.

2 Q. coccinea Moencl. Lvs. cordate, acuminate, entire or angular at base; ped. elongated, about 5 -flowered; cal. awned.- D S. States, rare in the Western, along rivers, 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 Potaro. (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 eapitate, 2 -lobed; capsule 4 -celled, 4 -valved, with 4 erect seeds. -Herbs, or shrubby, ehiefly Aınerican. Juiee milky.
1 B. littoralis Chois. Creeping, sending out runners; Jvs. smooth, petiolate, thick, sinnate, with 3 to 5 rounded lobes, or somewhat, panduriform, emarginate, cordite; ped. 1 -flowered, as long as the leaf; sepals ovate, abruptly acuminate; seeds tomentous. -4 Sand hills near the coast, S. Car, to Fla. Fis. large. Stam. much shorter than the tnbe of the yellowish white corolla. Sty. with 2 capitato stignas. Aug.-Oct. (Convolvulus L. C. obtusilobus Mx.)
2 B. macrorhiza. Creeping or twining; lvs. cordate, entire, sinuate or lobed, tomenturs-pubescent beneath; ped. 1 to 5 -flowered, longer than the petioles but, shorter than the leaves; sep. ovate, obtuse; seeds villous with long hairs.- 4 Sandy soil, islands of S. Car. and Ga. (Elliott). Rt. fusiform, attaining a largo size. Sts. several feet in length. pubcscent. Ped. 2 to $3^{\prime}$ long. Cor. large, purplish, white.
Jalapa (?) Chois. Convolvulus ELI.)
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 loug or longer than the petioles.- 4 Root bearing oblong, terete tubers which taper to both ends. Sis. 4 to 8 f long. Lvs. 2 to $5^{\prime}$ long, on petioles 2 to $6^{\prime}$. Fls. showy, rose-purple. $\ddagger \mathrm{E}$. India. (Convolvulus Batatas L.)- Wixtensively cultivated West and South for its rich, nutritious tubers. (Fig. 56.)
3. PHAR'bitis, Chois. Morning Glory. (German farbe, color; in reference to the brilliant flowers.) Calyx 5 -sepaled; corolla eampanulate or inclining to funnel-form; style single; stigma capitate, granulate; ovary 3 (rarely 4)-celled, cells 2 -sceded.-Beautiful climbing and twining herbs, every where cultivated for ormament.
$1 \mathbf{P}$ purpùrea. St. climbing and twining, retrorsely pilous; lvs. cordate, entire; fl. notding; ped. $2-5$-flowered; pedicels thick; cal. hispid.-(1) In fields, Mid. ${ }^{\text {nnd }}$ W. States. Stems climbing many feet. Lcaves roundish, heart-shaped. Flowers large, beautiful, generally of a dark purple, sometimes blue, flesh-colored, striped, sc. A well known and favorite climber and free flower, of the easiest culture. Jn. § t (Fig. 49, 338.) (P. hispida Chois. Convolvulus L.)

2 P. Nil Chois Morning Glory. Luvs. cordate, 3-lobed; fls. half 5 -cleft; ped shorter than tho petioles, 1-3-flowered; sep. ovate, long-pointed, densoly hairy below.-A very beautiful twining plant, fomd wild, Penn. to Flor,, in fields, but bost known as a garden annual. Stem and loaves sonowhat hairy. Flowers large, the tube white and the border of a clear blue color (wheneo its specific name, Anil or Nit, indigo), drying light scarlet. It is of the easiest culture, and
raised from tho soed. July-Sept. $\dagger$
4. IPOMEEA, L. False Bind-weed. (Gr. $\imath \psi$, $\quad \imath \pi o \rho$, bind-weed (or perhaps $/ \psi o \varsigma$, ivy), and ö $\mu o t o s$, similar.) Calyx 5 -sepaled ; corolla campanulate; stam. included; style 1 ; stigma capitate, usually 2 -lobed; ovary and capsule 2 -celled, cells 2 -seeded. -4 large gemms of herbs, shrubs or trees, chicfly tropical. Our species are herbs, creeping or elimbing.

* Flowers sepplitate, linyolucrate, sinall, bluc. Sepals halry .................................... 1
* Flowers sepurate.-yepals bristly elliste, eapsules spune what hairy.............................. 2,3

1 I. tamnifollia L. St. terete, hirsute; lvs. hirsute ovate, cordato, acuminate; ped. as long as the loaves; fts. (small, btue) in involucrate heads, bracts uncqual, lanceolato or linear, acuto; sep. Very hairy, lincar-subulato.- Diddle Ga. to La. Vine trailing and climbing, clothed all over with tawny hairs. Lvs. larga,
on long petioles. Ped. 2 to $3^{\prime}$ long. F'ls. crowdod, $9^{\prime \prime}$ long, bluc. on long petioles. Ped. 2 to $3^{\prime}$ long. Fls. crowdod, $9^{\prime \prime}$ long, blue.
2 I. commutàta R. \& S. St. slightly pubescent; lvs. cordate, entiro or 3 -lobed, sinoothish, hairy at tho insertion of tho long petiol, auriclos obtuso below, nidddlo lobo dilated at baso or ovate; ped, about equaling the petioles, 2 to 5 -fluwered; sepals lancolatc, acuminate, ciliato-hirsute, 4 times shorter than the corolla; caps. lairy.- D In dry ficlds, S. Car. to La. Sts. twining and climbing. Petioles 1 to
$2^{\prime}$ long. Fls, usually 3 on each peduncle 2' long. Fls, usually 3 on each peduncle, purple, varying to pink, bell-shaped,
$18^{\prime \prime}$ long. J.-Oct. (I. trichocarpa Ell.) $18^{\prime \prime}$ long. JI.-Oct. (I. trichocarpa Eill.)
3 I. lacunósa L. Minutoly pubescent; st. twiuing; lvs. cordate, acuminate, an-gular-lobed or entre, on long petioles; peed. I to 3-ftowered, half as long as the petioles; sep. bristly ciliato, oblong-lancolate, acute, half as long as the corolla; caps pilous.-(1) Penn., Md. to Fla., La. and Ill., A small, prostrate species, 2 to lobed, petioles 1 to $3^{\prime}$ long. Fls. about $1^{\prime}$ ' long, white with a purplish rim. Aug. Sopt. (C. mieranthus Riddell.)
4 I. Pes-càpree Sw. St. prostrate, slightly scabrous; lvs. round:sh, emarginate or 2 -lobed, rather thick, petiolate, strongly vcined; ped. 1 to 5 (generally 3)-fowered, as long as tilo petioles; sep. ovats-lanceolato; eor. ample, with a short tube.Coast and Isl. of Ga. Lvs, 2 to $3^{\prime}$ long and wide, as long as the petioles and peduncles. Pedicels bracted, 1 to $2^{\prime}$ long. Cor. near $3^{\prime}$ long, purplc. Jn.-
Scpt. Scpt.
5 I. sagittàta Desf. Glabrous; lvs. cordate-agittate, vciny, gradually acute and mucronate, aurielcs acuto or rounded, petiolos elongated; pad. as long as the petiole, but much shortor than tho solitary, ample flower; scp. ovate, obtuse, short.- $2 f$ Bordors of salt marshes, S. Car., Ga. to La. St. long and twining. Lvs 2 to $3^{\prime}$ long, the sides nearly straight. Pcd. very thiek. Cor. $3^{\prime}$ long, tho border spreading $2^{\prime}$ or more, purple. Jn.-Aug.
6 I. sinuàta Ort. St. hirsute; lvs. glabrous, or the veins bencath liirsute, palmately 7 -cleft, the segm. pinnatifid, with obtuso teeth; pod. 1 to 2 -flowered, as long as tho petioles; sopals lance-ovate, nearly as long as the tube of the campanulate corolla.- 4 Ga., Fla, in calearcous soils (Michaux). Lvs. varying to siuuatc-lobed. A twining vine. Fls white, 1 ' long. (I. dissecta Plı.)
7 I. ciliolata Pers. St. smooth; lvs. cordate, acuminate, smooth, the margin sparingly ciliate, petioles clongated; ped. 1 -flowered, 2 -bracted above, as long as the petioles; sep. broadly ovate, obtuse or mucromulato; cor, tubular, companulate. -24 N. Car. and Tonn. Vino twining and climbing, with lvs. elegantly heart. shaped, and large yellow corollas. Sep. large 7 to $9^{\prime \prime}$ long. (I. ciliosa l'h.)
alf 5 -cleft; ped , denscly hairy r., in fields, but hairy. Flowers suce its speeific sst culture, and
ind-weed (or corolla camally 2 -lobed; mis of lierbs, , ereeping or s the corolla; e species, 2 to ften deeply 3 h rim. Aug.,
$h$, emarginate ly 3)-flowered, short tube.petioles and rple. Jn.-
lly acute and long as the vate, obtuse, wining. Lvs. ong, the bor-
hirsute, pal--flowered, as of the eams. varying to h.)
the margin e, as long as companulate. rantly heartsia Ph.)

8 I. panduratue Meyer. Wild Poriato. (Fig. 321.) Man-of-tie-earte. St. twining; lvs. brus sordate or panduriform; ped. 1 to 5 -flowered, longer than the petioles; cal. smooth, ovate, 3 to 4 times shorter than the ample corolla. -4 In sandy fields, N. Y. to Ill. and Ga. Sts. several from the same root, 4 to $8 f$ long, slender, smooth. Lvs. 2 to $3^{\prime}$ long, and about the sanie width, acute or obtuse, with rounded lobes at the basc, sometimes lobed and hollowed on the sides and beeoming fiddle-shaped. Ped. bearing beveral largs tlowers.' Cor. near $3^{\prime}$ long, white, with a purple center. Jl., Aug.
5. CONVOL'VULUS, L. Bind-weed. (Lat. convolvere, to entwine; from the habit of most of the species.) Sepals 5 , corolla eampanulate; style 1 ; stigmas 2 , linear-eylindrieal, often revolute; ovary 2-eelled, 4ovuled; erpsulo 2 eelled, 4 -seeded, or by abortion fewer.-Herbs or slirubby plants, twining or erect. None native.
1 C. arvénsis L. Striate, angular, generally prostrato; lvs. sagittate, somewhat auriculate ; ped. mostly l-flowered, bibracteate near the apex; sep. roundishovate ; caps smooth. - 4 Fields and pastures, Maine to Car., not common. Stems soveral feet long, climbing or prostrato, a little hairy. Leaves 1-2' long, the lower ones obtuse. Flowers small, white, often with a tinge of red. The small, acute bracts are near the middle of tho pedunele. Jn.
2 C. tricolor L. St. ascending, villose; lvs. lance-obovate, subspatulate, sessile, eiliato at baso; ped. 1 -flowered, bracteate, longer than the leaves; sep. ovatelanceolate, acute; cor. tricolored; caps. villous. - (1) St. weak, 1 to 3 f long. Cor. yellowish in the center, white in the middle zone, and of a fine sky blue on tho outer part of the border. Jl. $\dagger$ 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. $\kappa a \lambda v \xi$, ealyx, $\sigma \tau \in ́ \gamma \eta$, a eovering; alluding to the conspicuous ealycine bracts.) Calyx 5 -parted, included in 2 large, foliaecous bracts; cor. eampanulate, 5 -plicate; sta. subequal, shorter than the limb; ova. half bilocular, 4 -ovnled; sty. simple; stig. 2, obtuse ; caps. 1-eelled, 4-seẹded.-Herbs twining or prostrate. Ped. 1-flowered, solitary.
1 C. spithamæus 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, $8-10^{\prime}$ ( a span) ligh, found in flelds and lilly pastures, Can. to Penn. W. to 1ll. Stem branching, leafy, bearing one, often two or moro large, white flowers, on poduncles $2-4^{\prime}$ long, issuing from near the root. Leaves 2-3' long, $\frac{1}{2}$ as wide, oval, with an abrupt, cordate baso, and on petioles $\frac{1}{4}$ as long. Bracts eoncealing tho calyx. June.
2 C. Sèpium Br. Rutland Beauty. Glabrous; stem twining; lvs. cordatesagittato, the lobes truncate and apex generally acute; ped. quadrangular, 1flowered; braets cordate, much longer than the calyx.- If A vigorous climber, in hodges and low grounds, Can. to Car. W. to Iowa. Sts. 5 to $8 f$ in lengtl., Lus. 2 to $4^{\prime}$ long, half as wide. Fis. numerous, large, white with a reddish tinge. Bracts close to the corolla, concealing the calyx. Jn., Jl. $\dagger$ (Convolvulus L.) The wild plant (Convolvulus ropens L .) is often more or less pubescent.
3 C. Catesbeiànus Pl. Tomentous; st. twining; lvs. oblong-ovate, cordate or sagittate, aeuto or rather obtuse, petiolate, auricles obtuse; ped. 1-flowered longer than the petiole but shorter than the loaves; bracts lance-oblong, acute ! (obtuse; Pursh, subacurninate, Choisy), cordato, twiee longer than the calyx, half as long as the purple corolla.-Sandy soils, Cari. and Ga. Sts. a few feet long. Lvs. small, 1 to $2^{\prime}$ long. Cor. showy, $18^{\prime \prime}$ long. Apr., May.
4 C. paradóxus Ph . Differs from the foregoing in its bracts, which are "linear and remote from the foveer.-Va. to Car." (Pursh). Probably a mere variety ; we veuture to suggest that both may be only states of C. Sepium.
8. STYLIS'MA, Raf. (The name has reference to the plurality of the styles.) Sepals 5 , equal; cor. campanulate; ovary 2 -celled; styles 2, rarely 3 , stigmas capitate; stamens included. -4 Slender, creeping, soft-pubescent.
1 s. evolvuloides Chois. Lvs. oval or obloug or linear, entire, obtuse or rarely retuse at both ends, on short petioles; ped. longer than the leaves, 1 to 3 -flowered: bracts subulate, shorter than the pedicels; sep. ovate, acuminate, turice shorter than the corolla; sty. distinct to near the base.- 24 Dry, sandy or rocky soils, S. E. Ohio to Va., Ga. and La. St. trailing several feet, subsimple. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, 1 to $9^{\prime \prime}$ wide. Ped. 2 to $3^{\prime}$. Cor. 8 to $10^{\prime \prime}$ long, white. Jn. -Sept. (Convolvulus aquaticus Walt. C. trichosanthus Mx., C. tenellus Lam.)
2 s. Pickeringii Gray. Lvs. narrowly linear; bracts resembling the leaves, equaling the fower; sty. united to near the top; stem pubescence and peduncles as in No. 1.- 4 Pine barrens, N. J. and N. Car. (Convolvulus Pickeringii Torr.)
9. DICHON'DRA, Forst. (Gr. $\delta \iota \varsigma$, double, $\chi o ́ v \delta \rho o \varsigma$, grain; for its 2 seed-vessels.) Calyx 5 -parted; corolla campanulate, 5 -cleft ; ovaries 2 , styles 2, stigmas thick; capsules utricular, 1 -seeded.- 4 Prostrate, with roundish-cordate or reniform lvs. and inconspicuous fls.
D. rèpens Forst. Lvs. 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 $12^{\prime}$ long. Lvs. varying from $3^{\prime \prime}$ diam. to $9^{\prime \prime}$, petioles 1 to $3^{\prime}$. Cor. greenish white, 1 to $2^{\prime \prime}$ broad. Mar.—May.
10. CUSCUTA, Tuurn.* Dodder. (Fig. 456.) Calyx 5 (rarely 4)cleft or sepaled; corolla globular-campanulate, 5 (rarely 4)-cleft; stameus 5 (rarely 4), appencaged 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. none, or minute scales instead. Fls. variously aggregated.

1 C. epilinum Wcih. Flax Dodder. Fls. sessile, in small, dense, remote heeds; 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-dentato; sty. short.-Middle States, growing on flax. Sts. reddish orange. Fls. yellowish white. Cal. thickish. Stam. included. Stig. acute. Caps. opening around the base. Jn. § Eur. (C. Europza, Darl, and others, not of L.)
2 C. obtusifldra (II. B. K.) $\beta$. glanduiòsa Engelm. Sts. low, bright orange colored; Ass. pedicellate, in loosely globular clusters, and doted 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; ceales large, often exceeding the tube, deeply fringed. $\overline{-G a}^{\text {Ga }}$ (Pond), Fla. to La. Parasitic, mostly on Polygonum. Fls. 1 to $11^{\prime \prime}$ long. Caps. $1 \frac{1}{2}$ to 1 年" $^{\prime \prime}$ diam.

[^17]urality of the d; styles 2, er, creeping, to 3-fiowered: ce shortor than oils, S. E. Ohio to $18^{\prime \prime}$ long, 1 (Convolvulus ig the leaves, peduncles as ringii Torr.)
n ; for its 2 ovaries 2, Prostrate, cent or silky spatulate, obS. States. A ying from $3^{\prime \prime}$ Mar.-May.
(rarely 4) y 4)-cleft; ase; ovary ryo spirally ninating in ir nourishleft. Stem

Fls. var-
.No. 1
. . . . .Nos. 2-4 .....N0. 5
.Nos. 6, 7 ...........Nos. 8, 9 - Nos. 10, 11 ense, romote longer than us capsule; 1 flax. Sts. udod. Stig. a, Darl. and red, shining ; sty. thick. ithered corply fringed. to $14^{\prime \prime}$ long.

3 C. chlorocárpa Engelm. Low, branching orange-colored; fls. usually 4-parted, short-pediceled, in scattered, globular clusters: cor. tube campanulate, nearly the length of tho acute lobes and acute cal. segm.; scales small, 2-lobed, or oftener of small, lateral teeth; 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) $\beta$. pentagona Eng. Low; fls. small, 5-parted, pediceled, in compound or branehing clusters; cal. angular, lobes suborbicular, obtuse, thin and shining. as long as, or longer than the shallow $t: a b o$ of the cor.; lobes of the corolla acute or acuminate, longer than the tube, reflexed, with the point inflexed; anth. round, oval; scales large, deeply fringed; sty. slender; caps. globular.Ill., Va., to Fla., on many plants. Sts. scarce if high. Fls. less than 1" long.
Caps. yellowish.
5 C. tenuiflòra Engelm. Pale, much branched ; fis. mostly 4-parted, short pediceled, slender, cymous-paniculate, at length conglomerate; cal. turbinate; cor. tube slender, longer than the calyx, or its own short, ovate obtuse lobes; sty. capillary, as long as the depressed ovary; caps. globous, bearing the dead corolla at top, often but 1 to 2 -seeded.-IIl. and Westward, in wet places, on Cephalanthus, Aster, \&c. Cor. $1^{\prime \prime}$ or less in length. Caps. 1 to $11^{\prime \prime}$ diam.
6 C. décora (Chois. Engelm.) B. pulcherrima Engel. Fls. pedicellate, 5-parted, large, broad-cainpanulate, loosely panienlate; cal. lobes acuto, length of the corolla, crenulate on the margin; lobes of the fleshy cor. acute, crect or spreading, peint inflexed; sty. as long as, or longer than the ovary; caps. enveloped by the dead corolla; sds. beaked, rough.--S. Ill. to Fla and Tex., growing on Leguminosæ, Compositæ, \&c. Fls. larger than in any of the preeeding species, $1 \frac{1}{2}$ to $19^{\prime \prime}$ long, fleshy, white. Anth. and stig. yellow or purple. (C. indecora Chois.
in DC.) in DC.
7 C. infléxa Engelm. Fils. pediceled, mostly 4-parted, in loose, paniculate 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, and other herbs and shrubs, in open woods and prairies. Fls. 1" long.
8 C . Grondvii Willd. St. tiliform, thick, often ligh-climbing ; fls. mostly 5 -parted, at first loosely paniculate, finally dense; cor. tube deeply campanulate, longer than the cal. lobes, obtuse, flat, spreading, not reflexed; scales large, oval, deeply fringed; ova. oval, slightly conic, invested at base with tho dead corolla.-Can. and U. S., on coarso herbs and shrubs. The most common of all our speries, in low, damp or shady places, the only one in N. Eug. Sts. light orange. Fls. $1 \frac{1}{4}$ to $1 \frac{1}{2}{ }^{\prime \prime}$ long.
$\beta$. Latiflodra (Engelm.) Cal. thin; cor. tube shallow, as long as tho lobes; scales narrow.-Mass. to Car. and III. (C. Saururi Eng.)
9 C. rostràta Shutt. Fls. large ( 2 to $3^{\prime \prime}$ long), pedicellate, in loose, paniculato cymes; cor. deeply campanulate, lubes obtuse; scales stnall, dceply incisely fringed; ova. elongated, bottle-shaped; caps, wïh an elongated, 2-pointed beak 2 to $3^{\prime \prime}$ long; sds. 1 to 4, bluntly rostrate.-Alleghanies, Md. to S. Cur., in shady woods, on tall, coarso licrbs. Nearly allied to tho last.
10 C. glomerata Choisy. St. filiform; fls. in compact masses, surrounding the stem, sessile; sep. 5 (1" long), surrounded by many squurrous bracts; cor tubularcampauulate, 5 -lobed, longer than the calyx, withering on top of capsule, lobes lancendate, acute, spreading or reflexed; scales fimbriate.- Ibundant in Mo., Ill. and Iowa, chiefly on tho Compositæ. Fls, abont $2^{\prime \prime}$ long, forming conpact, cylindrieal masses, whilo the stems decay, appearing as if springing from the steas of other plants. Cor. white and searious. Anth. partly cxserted. Jl.
11 C. compácta Juss. St. thick; fls. sessile, lateral, in dense masses; sep. and bracts minule ( $\lambda^{\prime}$ ), orbicular; cor. tube slender, with 5 oblong lobes, withering on the summit of the acutish capsule, like a calyptra; sds. mostly but 1 or 2.-Banks of the St. Lawrence R., N. Y. to Ill. and the Mts. of Ga., on shrubs, as Hazel, Alder, Andromeda. The twined clusters in fruit are often 9 to $18^{\prime \prime}$ diam.
6. ADPréssa Engelm. Cor. broader; caps. less pointed; sds. 2 to 4.-III. th Va. and La., on Rhus, Smilax, \&c.

## Order XCIY. SOLANACEE. Nightsmades.

Plants herbaceous, rarely shrubby, with a colorless juice and alternate leaves. F'lowers mostly regular, often extra-axillary, 5 -parted, on bractless pedicels. Corolla valvate or plicate in the bud and often convolute. Culyx persistent. Stamens 5 , adherent to the corclla tube, alternate with its lobes; anthers 2 -celled. Fruit a 2 -celled capsulo or berry. Seeds $\infty$, with a curved embryo in fleshy albumen. Illust. In Figs. 54, 822.
Genera 64, species 1000 or more (1675, Dunal.), generally dlffiscd, but most abundant in the tropics.
Properties higlily Important. $A$ large portlon of the genera are pervaded by a narcotle prlaeiple, rendering the herbage and fruit dangerously poisoaons, yet furnishing some of the most Tobacco (Nicotion as the Henbune (IIyoseyainus), Bellidenna (Atropn), Striamomium (Datura) mintritious food in tie process of cookiag or they are free from the narcotic principle, but because it is expelied the frult of the Tomuty uad ripalag la the sun. Such are the tubers of tie invaluabie Potito, and produces the weil-known stimulaut fruit Cayenne Papslcum is entlrely free from narcotine, and produces the weil-known stimulaut fruit Cayenne Pepper.
aenera.
\& Corolla wheel-shaped, the tube very short. Anthers convergent (a).
§ Corolla bell-shaped, the broad tube Including the erect anthers (b).
© Coroila funnel-form, tube long, and-the limb somewhat Irregular (c). -the llmb quite regular (d).
a Stamens connate, opening by sllts inside. Berry torous
$\qquad$
a Stamens connivent, opening by terminal pores. Berry ronad .. Solanum. 2

a Stamens counlvent, opening by sllts. Berry dryish, angular .Capgicum. 3 b Corolla bluish. Berry dry, inclosed in the calarged calyx.......................icannaa. 4 b Corolla yellowlsh. Berry julcy, inclosed la the enlarged calyx......... Puysalis. 5 b Corolla purplish. Berry black, sitting on tic open calyx........................rropa. 6 c Stamens exserted, declining. Capsule opening by a lid..........I yoscyames. 7 c Stamens lacluded, unequal. Capsule opening by valves............... Pexunia. 8 d Stamens exserted, growing to the summit of the tubc. ...................Neirembergia. 9 d Stamens exscrted, growiag to the bottom of the tube | Neirembergia. 9 |
| :---: |
| ..... Lycium, $^{9} 10$ | d Staiaens included.-Calyx 5 -angled. Capsulo splay or smooth............................................................ 11

$$
\begin{aligned}
& \text {-Calyx terete. Stlgiaa capltate........................................tiana. } 12 \\
& \text {-Calyx terotish. Stigma 2-lobed. Flowers smali....... Fabiana. } 13
\end{aligned}
$$

1. LYCOPER'SICUM, Tourn. Tomato. (Gr. $\lambda$ úkog, a wolf, $\pi \varepsilon \rho \sigma$ ónóv, 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. pinnately compound. Ped. extra-axillary, co-flowered.
工. esculéntum Mill. Hairy; st. herbaceous, weak; lvs. unequally pinnatifid, segments cut, glaucous beneath; cor. many-lobed ; $f r$. torulous, furrowed, smooth.-1 This plant resembles the potato in its general aspect. It grows 3 -4f ligh, 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 ligh repute, and its cultivation is almost universal, for its agreeable and wholesome fruit, which presents numerous varieties of form, sizo and color.
2. SOLA'NUM, L. Potato. (Solum, the ground or soil.) Calyx 5 parted, 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; sceds $\infty$.-An immense genus of herbs or shrubs, unarmed os
s. ernate leaves. edicels. Corent. Stamens elled. Fruit a albumen.
abundant in the a narcotic prinme of the inost mium (Datura), whoiusome and se it is expelled railuable Potuto, from uarcotine,

COPERBICUM. 1
. Solanum. 2
.Capsicum. 3
. Nicandra. 4
..Puybalis. 5
...Atropa. 6 yoscyames. 7
.. Petunia. 8 rembergia. 9
....Lycium, 10 ...Datura. 11
Nicotiana. 12
.Fabiana. 13
,$\pi \varepsilon \rho \sigma \iota \kappa о ́ v$, olla rotate, to $\infty$, exthe inner compound.
pinnatifid, , furrowed, It grows 3 easant odor. n , becoming and its eultiieh presents

Calyx 5. ery short, ivent, disous or denarmed 0
prickly. I,vs. sometimes twin, pinnatifid or undivided.' Ped. solitary or several, 1 to co-flowered, terminal, but becoming lateral by the extension of the axis.
§ Unarmed, Anthers avnte-elliptic, pores terminal-introrse (a),
a Herbacenus, with pinnatifid leaves.
a lierbaccous, with undivided leaves. Lacine exceraing the leaves
a Shrubby, clitubing or erect. Berries red Nos. 2-4

b Peduncies shorter thau the leaves, fuw-Hlowered.
1 S. tuberdsum L. Common Potato branches bearing tubers; lvs. pinnatifd, segm. St. herbaceous; subterranean ute; cor. 5 -angled; pedicels jointed.-(2) This unequal, the alternate ones minCordilleras of S . America, where it still prows waluable plant is a native of the tutes so large a portion of the food still grows wild. Although it now constithe 17th century, and was not extensively cud man, it was scarcely known until 18th. The varieties of the potato are vely cultivated before the middle of the ripening, quality, color, form, size, almost endlessly, differing in their time of 2 8. nigrum IL Blace NigutsHade ovate, toothed and waved; umbels lateral, St. herbaceous, angular, smoothish; lvs. out beauty and of suspicious aspeet, aboutping.-(2) A weed like plant, withStates. Stem erect, branching, angular a the lamina perforated and the margin, a foot high. Leaves almost always with ally midway between the leaves. Fls, white if gnawed hy insects. Ped. generblack. Reputed poisonous, but is used anthers yellow. Berries globous, $\S$ Eur.
3 S. nodifldrum Jacq.
St. herbaceous or half-shrubby, branched; branches subumbellate, minute; stal; in.., ovate, entire, or subrepand, acute, glabrous; fis. Stem 2 to $3 f$ high, with a ridge deseen. puberulent. - $2 f \mathrm{~S}$. Car. to Fla. and La. half as wide, petioles near $1^{\prime}$. Ped, filiform 6 each petiole. Los. 2 to $4^{\prime}$ long, ened nodes a little below the next. filiform, 6 to 12 " long, growing from thick-eup-form, $2^{\prime \prime}$ broad. Fr. not seen. ${ }^{\text {b }}$, bearing several ( 3 to 8) white fls. Cor.
4 S. pyonánthum Dunal
lvs. ovate-oblong, acuminate, St. herbaceous, slender, angular-furrowed, hispid; beneath; ped. short, filiform, htrenuate to a petiole, subrepand, puberulent, pale Ga. about Savannah (Dunal, apud D, 1 to 3 -flowered, subopposite to the leaves.by 3 to $8^{\prime \prime}$, petioles 2 to $5^{\prime \prime}$. Fls. nC. Sed dubito.) Plant green. Lvs. 1 to $2^{\prime}$ low. Berry globular. Fls. nodding, 2 to $3^{\prime \prime}$ broad, white? Anthers yel5 S . Duta
ous; lvs. ovate-cordate, uitersweet. WOODY Nighitshade. St. shrubby, flexusite and terminal.-A well-known shrute or laciniate: clusters cymous, suboppoberries, N. Eng. to Ark. Stem branehing climber, with blue tlowers and red hedges and thickets in low grounds eoming aurieulate or hastate. Flowers Lower leaves entire; the upper ones bethe side of the stem. Corolla of 5 reflexed seoments branching peduncles from at the base of each segment. Berries brightents, purple, with 2 green spots § Eur. Dle bright red, said to be poisonous. J.
6 S. Pseudo-Cápsicum I. Jerusalem Cherry.
lanceolate, subrepand; ped. 1-flowered, opposite cherry. St. shrubby; lvs. oblongmental shrub, cultivated. Stem 2-4f high, branching into- - $A$ small, ornamit. Leaves dark evergreen, smooth and h, branching into a symmetrical sumwith orange anthers, drooping, suceeeded by a few about $2^{\prime}$ long. Flowers white, size of small cherries + Mauritius, \&c.
7 S. sempervirens Dun. Shrubhy, twining and dimbing • branehes br ba ccous; lvs. entire, lance-ovate or elliptic, obliquely cordate, obtuse, with a blunt he bavery smooth and shining; panicles terminal, divaricat, obtuse, with a blunt cusp, Shrubberies, arbors, \&c., hardy South. An elegant colored, glandular. Ivs, thiek Nouth. An elegant elimier. Branches cinnamon. times larger than the calyx. $\ddagger$ Guiana.

8 A. Carolinénse L. Horsk Netrle. St. and petioles aculeato; lus. oblong ovate, petiolate, strigous, anyular-lobate, acute, midvein benoath with a fow sphes; rac. naked, loose, sinpri-axillary; berries gtobous.- 44 liondsides, de., N. Y. to Ill. and Ga. A rough weed, 1-2f high, urmed with straw-colored, seatered prickles. Leaves $4-6^{\prime}$ by $2-3^{\prime}$, usunlly in unequal pairs, with a fow large, ropand lobes or teeth. Flowers white, lateral and terminal. Corolla whilte, 1215" dham. Berries yollow. Jn.
9 8. Virginiànum I. St. ereet, prickly; lus. long-petioled, deeply pinnatifid, lobes, ungnhersinutute, neute or obtuse, pubsescent, petiole mad midvein prickly, murgins cilinte; rac. hafy. prickly. - Va. to Car. (P'ursil.), Ga. (Heny, Pond.) I'lmut mincla brancherd, 18' to 3 f high, bright groen, roughish with minute tomentum. Sts. slighty mignlar. Lus. 7 to 9 lobed. Cor. $15^{\prime \prime}$ broall, pale vlolet. Auth. $4^{\prime \prime}$, lincur. Prickles stralgit, $5^{\prime \prime}$ and less, whitish. JL.
10 8. mammdaum I. Apmer or Sonom. St. herbaceous, villous, with seatterorl spines; lus: roundish-ovate, subrordate, whed, both sides nenlente namd very villous; berries inversely ponr-ghaped (mummosa.) - ( W Wasto places, roadsides, Cur. (Pursil), Ga., Ala. (Montromory), to La. A woolly, spiny weed, 1 to 3 f highi. Luse about ins broad as long, 3 to 7 -loled, pmer beneath, armed on the veins with stmight spines 3 to $8^{\prime \prime}$ long. Cor. violet colored, 5 -parted, 12 to $15^{\prime \prime}$ dimm., sont villous outwide. Frr. yellow, at ifrst globulur. May, Ju. (S. punilum Dun., sune as S . hirsutum Nutt., is probably a starved form of this species.)
11 g. esculéntum lmal. Nec Plant. St. prickly; lws. ovate, subsinuate, downy, prickly; fls. 6 to 9 -parted.-(1) $\Lambda 11$ herbaceovs, bruneling phant, athout $2 f$ high. 'The fruit, with which it is heavily laden, consists of egg -shaped borries, from tho sizo of an egy to that of an ordinary water melon, suncolh, and of a glossy purple. It is considered wholesome and delicious. like the tomate, it is eultivated from tho soed sown early in warn, dry, nnd mellow soll. $\dagger$
$\beta$. fr. smaller, white.-Cnltivated for the curiosity of the fruit, which when ripe can scarecly bo distinguished by its appearanee from a hen's egg.
3. CAP'SICUM, Tourn. Pepper. (Gr. кátita, to bite.) Calyx erect, 5 -eleft, 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 larg'; genus of herbaceous or shrubby phants, pervaded by a heating, acrid principle. Les. often in pairs. l'ed. axillary, solitury.
C. annuum L. Red Pepper. Cayenne Pepper. St. herbnceons, angular, branching above: lvs. ovite, ncuminate, entire, petiolate, glabrous; ped. smooth; cal. nugular, with short, aente lobes; cor. lobes spremding, longer than the stanens; berry oblong or subglobons, red.- I India. Cultivated for its fruit, whoso stimulant properties aro well khown.-Thero aro in gardens soveral varieties in respeet to the fruit.
4. NICAN'DRA, Adans. Apple of Pert. (In honor of Nicander, a Greck physician, B. c. 50.) Calyx 5 -cleft, 5 -angled, the angles compressed, sepals s:agittate ; corolla campanulate; stamens 5 , ineurved; berry 3 to 5 -celled, enveloped in the persistent calyx.-(j) P'eruvian herbs.
N. physaloides Adans. St. herbaccons; lvs. glabrons, ample, ovate-oblong, simmate, nugular; Hs, solitiary, nxilhary, on slort pedmeles; cal. closed, with tho angles very acute--Cultivated in gardens, whence it has strayed into the neighbor ag tields. It is a large, coarso herb, 2 to 5 f hight, very branching. Irs. 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. фvoaגíc, a bladder; the inflated calyx inclosing the fruit.) Calyx $5 \cdot$-cleft, persistent, at length ventricous; corolla campanulate-rotate, tube very short, limb obseurely
to; lus. oblong In a fow spines; \&e., N. Y. lorel, weattered a fow harge, re1lla white, $12-$
pinnatifid, lobes, rickly, markius .) l'luat mancha onentum. Sis . at. Anth. $\mathbf{4}^{\prime \prime}$,
ous, with sentlento and very cees, roadsides, od, 1 to $3 f$ highl. the veins with $15^{\prime \prime}$ diam., soft un Dun., same
ovate, subsinumelling plaut, of egg-slaped n , smooth, and ke the temate, soll. $\dagger$ t, which when n's egg.
ite.) Calyx b plaited, 5 to 3 -celled; ubby plauts,
l'ed. anil-
cous, angular, ped. snowth; han the stamts fruit, whoso al varicties in
f Nicander, angles com5 , incurved; (i) 1'cruvian
ovate-oblong, sed, with tho ato the neiglIg. Les. 4 to blue spots in
a bladder; nt, at length b obscurcly
b-lobel ; stamens 5, connivent; lierry globous, inclosed within the inflated, $\delta$-angled, colored calyx.-Herbs (rarely shrubs). Lvs. alternato or unequally twin. Fils. solitury, nodding, extra-axillary. Pubescence


......Nos. 1-8
a peduactes very slurt print int filline tho closed culyx...
Nore. 4-6 1 P. visodsa IA Puhescent, erect or decusubut calyx............................. 7 mous and ungular; lus, solitary or in paiss, vovale, more or less corcuate, lepmudotoothen or entiro; fls. spoted or dark purple in the throut ; anth. yellow, 1 or 2 often longer.-Dry flelds und road-sides, Cunt, and U.S. Plant If lighl, often vis cid. L.vas variable, twice as long ( $1-4^{\prime}$ ) as the petioles; when im pairs, one of them is much smaller. Cor. twice ns long an the calyx, preenish-jellow, the of spots often confluent. Prinit yollow or orange-colored, pleasant to the taste. Jn, JI. (P. 1'ennsylvanica L.. I'. tomentosa Walt. P'. heterophylla Necr) 2 P. lanoeolàta Mx. (nee Dun; corolla not spotted. (P'. nyctaginen Dun.) cent (at flrst erect); ivs. in pairs, each end, petiolute, ontire or repand-qual, elliptic-larceolate, tapering and acule at the slender petiole; cor, spotted; stimn. yellow, cqual, ciliorn, fearcely us long as bilicate at base.-4 Dry soils, Car mellow, equal; cal. in fr. rounded nad umdifiuse. Lsss, green, and with, thoir petioles about 3 , Sts. 6 to $15^{\prime}$ long, often lowest. Fis. $6^{\prime \prime}$ long, yellow. Jn.-Aug. 3 P. Alkelséngi L. Stia wheney Tomato. St. subsimpie, pubescent; lve. delloid-ovate, acuminate, repand; cor. not spotted; call in fr. ovoid-glubous, colored; stam. yollow-4 Gardens. Plant less branched than other species, 1 to $2 f$ high. Luss. 3 to ${ }^{4}$ long, including the petiole, attonuated at base. Cor. yellow. Berry
greenish yellow or orange, inclosed in tho cooked.

4 P. pubéacens L. Much branched, pubescent or tomentous, viscid, nt length documbent; lus. ovate or cordale, unequal at buse, acute or subacuminate, dentate or nearly entire ; ped. shorter than the petioles; cor. spotted with dark lirown in the $18^{\prime}$ liigh anth. Elue.-In damp places and sliades, S. and W. States. Plant 9 to stem, twin on the flowering branches. Cor. 6 to $8^{\prime \prime}$, petioles $1^{\prime}$, single on the Among our specimons are somo neurly smooth.
5 P. angulata I. Erect, ofen diffascly branci rnequally dentate-serrate; cor. spotless; stan lind, glabrous; lvs. ovate or oblong, late, as long as the tube, in fruit truncate at base ue cal. segm. thinugalar, subur soils, Va. to Fla. (Sarannah, Pond), and westward. Lves. on 5 -angled-D Sa Sandy oles. Cor. less than $6^{\prime \prime}$ long. CaL. in fruit longer than broad, or oroidender peti6 P. Linkiana Neos. Difusely brancled glabrous. often long-pointed, sinuate-dentate, with sububute-pointed teeth leoblong, acuminate, petiole; cor. sliglitly spotted; antlı. violet ; cal. in fruits roundishleveruate to the -1) S. Car. and Ga. (Fcay). $\Lambda$ striking species, $2 f$ or more in height.
 diam.
7 P. Philadélphica Lam. Nearly glabrous, crect, branching, branches forked, strict; Ivs. obliquely ovate, acuminate, 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 whente at base, twice liolet.-(1) Dry banks of streams, Middle and W. States. Lve. -. Ped. 2 to $3^{\prime \prime}$ long, pubescent.
6. AT'ROPA, L. Deadly Nightshade. (Name of one of the Three Fates in Grecian mythology, whose office it was to cut the thread of human life.) Calyx 5 -parted; corolla campanulate, limb 5 -cleft, val-vate-plicate in bud; stanens 5 , distant, included; style subexserted-
berry globous, 2 -celled, sitting on the enlarged calyx.-Herbs of lurid colors. Lvs. often twin.
A. Belladónna I. St. triehotomous; Ivs. ovate, entire; berries black.This poisonous herb ls far less repulsive in its appearanco than most others of its order. The lurid, pale purple of tho flower, indeed, looks suspieious, but not its mell-nor the berries, which aro larger than cherries, round, green, at length of a fine, glossy black, full of a purple juice. Stom 5 f high, brancling below, and with the large leaves, Inclinos more or less to a purplish hue. $\ddagger$ Eur.
7. HYOSCYAMUS, Tourn. Henbane. (Gr. ís, ióg, a pig, and *v́afos, bean; the fruit is said to be not poisonous to swine.) Calyx tubular, 5 -cleft; corolla infundibuliform, 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.
E. niger L. Brauehing, erect, vory leafy ; lvs. sinuate, clasping; fls. sessilo.-(2) A tall, well known, feetid weed, growing about the rubbish of old houses, roadsides, \&c. The whole plant is hairy, viscid, and of a sea-groen hue, emitting a feetid odor. Stem 2 f high, round. Leaves large, oblong, eut into acute, sinuate lobes. Flowers in terminal, one-sided spikes; the corolla straw-color, finely reticulatod with dark purplo veins. The whole plant is reputed poisonons, but has long been regardod as an excellent medicine in nervous diseases, coughs, convulsions, \&c. Jl. § Eur.
8. PETU'NIA, Juss. (The Brazilian name is petun, latinized Petunia.) Caly $x^{1}$ 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 eapitate; capsule 2 -celled; seeds minute.South Ainerican herbs. Lvs. alternate, entire, the floral twin. Ped. 1flowered.

1 P. Nyctaginifidra Juss. Diffuse, glandular-villous; st. erect, branched; lvs. solitary, ovale-olong, obtusish, subsessile, floral sessile, cordate-ovate, subopposite; ped. axillary, solitary; exceeding the leaves; cor. tube slightly cularged above, thrice longer than the ealyx, with a wide-spreating 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; corr tube inflated, limb eleft into rounded, aeute lobes.- 24 Sts. numerous, 6 to $16^{\prime}$ long. Cor. large, violet-purple. Both species are great favorites in gardens, and by mixturo sport into endless varieties, amous whieh is
B. Atrinsì̀na. Lvs. ovate, whitish; cal. segm. ligulato; cor. tube twice or
more longer than the ealyx.
9. NIEREMBER'GIA, Ruiz et Pav. (Named for Nieremberg, a Spanish Jesuit.) Calyx persistent, tubular or subcampamatate, 10 -veined, curvad, 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, chiefly herbs, creeping, with elegant, solitary, extra-axillary fls.
1 N. aristàta Sweet. Puberulent, pale-green; sts. filiform, very branching: lvs. narrowly linear, aeute; fls. pedunculate, opposite the leaves, solitary; cal. campanulate, seg. inear-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, tiuged with purple, 3 strixe on each lobe.

2 N. filicaùlis Lindl. Glabrous, ascending, diffuse; sts. fliform, lvs. very narrow, sessile, linear-lancoolate, acute or cbtuse, opposite the peduneles; cal. obconie bell-shaped, segm. linear-lanceolate, acute; cor. tube glandular, little longer than the calyx, limb undulate, obtusely 5 -lobed. Stes a foot high. Lvs. 6 to $10^{\prime \prime}$ long. Cor. lilac or white, with a $b$-rayed star of violet lines. $\dagger$ Both species from
Buenos Ayros 10. LYCIUM, L. Matrimony Vine. (Named from Lycia, the native country of the original species.) Calyx 2-5-cleft, sliort; 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 having axillary spines. Fls. axillary, solitary, or in pairs.
L. bárbarum L. St. angular; branches long, pendulous, somewhat spiny ; ivs often fasciculate, laneeolate; cal. mostly 3 -cleft.-Native of Barbary, enltivated and nearly naturalized. It is a shrul, with long, slender, trailing or hanging branches which overspread walls, \&c., with a thick, tangled mass. Leaves smooth, 3 times as long as wide, often broadest above, aeute or obtuse, tapering
into a petiole Ther Berries orange-red, † Barbary. (An alteration of the Arabic uple. Jimson (i.c., Jamestown)-weed. ventricous, 5-angled, decidnous, with a persistent, orbicular, peltate base; corolla infundibuliform, tube cylindric, long, limb 5 -angled and plaited; stamens 5 ; stigma obtuse, bilamellate; capsule 2 -celled, 4 valved; cells 2-3-parted.-(1) Herbs, with bluish-white or parple, solitary, axillary flowers.
1 D. stramonium L. St. dichotomous; lvs ovate, smooth, angular-dentate; caps. spiny, crect.- A well-known poisonous plant, growing among rubbish in the base of the Stem about $3 f$ high, smooth, hollow. Leaves large, situated at teeth and sinuses. Flowers branches, their sides unequal, with large, irregular tube nud a plaited, 5 -toothed border axillary; corolla funnel-shaped, with a long the size of a small apple, covered with spincs. sonous and narcotic, but used for asthma, Aug. § Central America? Poi-阝. тítcla. St. purple; fs bluish

Westward.
2 D. (BRUGMANSIA) sanguínea Ruiz \& Pav coarse looking, large-leaved shrub with liua triz \& Pav. (B. bicolor Pers.) is a by the cuspidate angles of the red or white, trumpet-bell-shaped fis distinguished houses. The yellow capsules are unarmed corolla, is now often seen in green12. NICOTIA'Na, Tourn. Tobacco

Langucdoc, who seems to have introduce (In honor of John Nicot, of olate, 5 -cleft ; corolla infundibuliformuced it into Europe.) Calyx urcestigmas emarginate; capsule cotic herls, with simple green or purple.
tiro; tube of the cor. eylindoracco. Viseid-pubescent; lvs petioled, ovate, enFor the purposes of tobacce, longer than the calyx, segments round, obtuse. Stem 12-18 high. Flowers this plant is considered inferior to the Virginian. Iu Western N. Y., \&c., said to greenish-yellow, in a terminal panicle or raceme.
2 N. Tabacum $^{2}$., Varainia been introduced by the Indians Aug. § sessile. decurrent; cor. tube infia Tobacco. Viscid-pubescent; lvs. lanceolate America, particularly the island of at the throat, lobes aente.-Native of Central ico, whence it was first expland of Tobago, and the Province of Tabasco in Mcx the Middle and Western States, and is
high, paniculate above. Leaves 1-9f by $\frac{1}{2}-1 \mathrm{f}$ entire. Flowers rose-color, not inclegant. 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 slield bearing his arms, with a tobacco-plant at the top. (Loudon.)

3 N. longiflora Cav. With long, spreading branches; lvs. acuminate, radical ovate-lanceolate, short-petioled, cordate-lanceolate, sessile; fls. lateral, solitary, pedicellate, arronged in a simple terminal raceme; cor. tube filiform, very pubes cent, 5 times longer than the caly $x$, segments lance-ovate, acute.-Gardens South. Cor. white, varicgated with purple and yellow.
13. FABIANA imbricàta Ruiz. \& Pav. is a fine little shrub rasembling a Tamarix, with small ( $6^{\prime \prime}$ long) ovate lvs. covering the numerous branches and small violet-white fls, $\dagger$ Chili.

## Order XCV. GENTIANACE/E. Gentianworts.

Herbs smooth, with a colorless, bitter juice, with entire, cxstipulate leaves. Flowers regular, mostly centrifugal in inforescence and convolute in the bud. Calyx pertistent; corolla withering, its lobes alternate with the stamens. Ovary frec, 1-celled
 with 2, more or less projecting parietal placente. 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 , faund in every part of this werld.

Proportios.-An Intensely bltter princlple called gentionine pervales the whole order without excepthon, residing in every part. rendering themtunic and febrifugal. The gentian of the shopsis most commomly the protuct of dien. than lutea, but most other species, nul speceles of wher gernera, as Llmanthemum, s:bbatlin, Frast ra, dec.. are suhued In menticlue fir the same properties. and may be used ill its stead. Many are cultwated for ornament.
Hig. B64. 1, Gentiana Anilrewsil. 2, The calyx and capsule. 3, The coroun lald "pren. shewsins the filds (2loberd) between the proper petills, gand the stamens attacheel at base. 4 ' (ap)sulu ent acruss. 5. Seed magniffed, with its large, lonse testa.
Tribes and Genera.
IL. Menvantures-Cor, valvate-induplleate In tho bud. Leaves alternate or radict. (a)
a I'etals beariless or nearly so. Leaves slmple, fle:athes. Limenathemem. 9
a Petals bearded Inslde. Leaves trifollate, erect .Mentantiles. 3

1. Gentianes.-Gorolla convolate (la No. 7, imbrieate) In the bucl. Luaves aplosite. (b)
b Sepals ouly 2. Corolla 4-parted, tubular campanilnte...........................Osoьabia. I b Sepals as many as the petals, more ar less unltod. (c)

- Corolla lobes firnished each, with a spur lu the milist.
. . Hademia. 6
c Corella lehes farnished each with a large eentral gland
Frasera, 5
- Corolla lober plain. without spurs or glands. (d)
d Leaves rednced to senles. Corolla deeply 4 -parted..... Bartonia. 4
d Leafy--Carrila tabular, blie or white................... . Oentiana. $^{3}$
-Carolla tubular, rose or puik.................... Eriturea. 9
-Corolla rotate, rose or plak....................... Sabisatia. 1
ose-color, not ecome almost Raleigh has d, more than d bearing his inate, radieal eral, solitary, very pubes ardens South.
b rasembling oranehes and
eaves. FlowCalyx perfree, 1 -celled rojceting para 2 -valved, capsule, rareIt a minute, the axis of
foundin every oly bitter prinpervales the pition, residling hemin tonic und of the slupls iy whet of Gener sprecies, an! as Limmantheece. are zallued properlices, unil d. Many are
na Anilrewsil. 4. 3. The corthe fillds (?. er petals, null base. 4 , Capnagnifed, with

1. SABBA'TIA, Adams. American Centaury. (In honor of Sabbati, a distinguished Italian botanical anthor.) Calyx 5 to 12-parted; corolla rotate, limb 5 to 12 -parted; stamens 5 to 12 ; anthers erect, at length recurved, 2 -celled, opening by chinks; style 2 -parted, slender, deciduons; capsule 1 -celled, the valves a little introflexed.-(2) Slender herbs, very beautiful, with pedicellate, mostly roseate fls. All N. Amer-
ican.
 a Brauches alternate or forkel.- Nlowers whilte or nearly so.......................Nos. 3, 4
a Branches opposito.-Flowers white, corymbed............................................................ $\boldsymbol{\delta}_{\boldsymbol{6}}$

 no $l$ s*, linear, rijid, creet, floral reflcyed; , subsimple; lvs. longer than the interaxillary capitate cymes; cal. sermexed; fls. 8 to 10 -parted, in small, terminal and obtuse petals.- Ponds in pine barrens subnate, shorter than the obovate-spatulate, Lvs. 2 to $3^{\prime}$ leng. Fls. very haudson, Ga. to La and Tex. Plant 1 to $2 f$ high. thea, Griseb.)
2 S. chloroides Ph. St. slender, weak, subtereto, few, ilternate, 1 -flowered; fis. 5 to 12 -parted; sep. linear scoolate, erect; branches -Wet grounds, Mass., R. I. to Ga. and Fla. St. 2 to Lvs. 1 to $1 l^{\prime}$ long, closely sessile, acute, veinless Fls high, somewhat angular. nearly 2' diam, mueh larger than the calys, bright purple with a yellow baio. Jn.
3 s. calycòsa Ph. St. erect, tercte, fork-brancled, rather rigid; lus. oblong, 3veined, obtuac; fls. solitary, 5 to 6 -parted; cal leafy lance-oblong, equaling or ex ceediny the corolla; pet. oblanceolate.-Fields and meadows, Va. to (ia. and Lin mostly obtuse, oval, thin ored. Sep. acuta Fruit as large as a peasid poduncles, about $1^{\prime}$ diam., pink col4 5. paniculàta FIl St to an.
ceediss the leaves; branerete, or slightly angled at baso; internodes much exrommish; panicle diffu-e but its bruate; lus. linear, the lower oral and rarely 3 iines longer than its tube twice storter thant; cal. segm. linear-setaceous, 2 or Dianp pine barrens South, common. $10^{\prime \prime}$ lo:ig. Fls white, $1^{\prime}$ diam. Jl.-Oct 5 S. gracicilis Salisb. St. slightly angular, in brancluss fluccid, 1-flowered, alternato, sp, internodes twiee longer than the leaves; lowest lance-ovate; paniele diffise, fowreading; lus. linear and lance-linear, the abyut equaling the corolla ; cor. 5-parted llowered; cal segments linear-setucemus, and meadows Penn. to Fla and La mo:t iilifirm branclies. Fls, terminal, very slender, $I^{\prime \prime}$ to $2 f$ high, with long, alJ., Aus.

6 ก. stellitis Ph 1:1,wer d bramehes; lus, lancwolute angular, sparingly fork-branched, with long, varyiu. in leugth but much shorter than the 5 -parted eobe, acute; cal. segm. linear, very short.-Marshes, Calls to Car an the parted corolla, the tube top-shaped, Les, whout 1' loug, the upper alnost linear. Fits of a oftea diffuscly branched. yeltow star bordered with deep red. Fis. of a bright rese-coler, with is ches ly resembles. Wi.-Scpt. S. gracilis (EIL), which it
7 S. ccrymbosa
the leaves; brineh s opp. St. slightly 4 -angled, internodes twice loager than hancoulte; cyme fastiginte termis. ovate:ancoohute, 3 -veined, acutish, upper onos twiee shorter than the corolla. cond; cal segm. linear, 3 times longer than its tule, tu te-P line barrens, N. J. to cor. 5 to 6 -parted, white, lobes olovate-olong, obLus. an inch in length, closely gessile St. a foot high, brinching near the summit JI. Cli ronia lanceolata Walt.)
8 S. macrophýlla Hook. St. terete, glaucous; internodes twice longer than
tha leaves; branches opposite; lvs. ovate, acuminate-cuspidate; 5 -veined, clasping and subconnate at base, the upper lanceolate; panicle fastigiate; cal. segm. se taceous, shorter than its short tube; cor. segm. 5, elliptic.-In La. (Hale, near Covington). St. 2 f high. Lvs. $2^{\prime}$ long. Fls. smaller than any here noticed, about $7^{\prime \prime}$ broad, white.
9 . angulàris Ph . St. quadrangular, with winged angles ; lvs. ovate, amplexicaul, 6.veined; panicle corymbous; ped. elongatcd; sep. lance-linear, half as long as the corolla, distinct almost to the base: cor. segments obovatc, 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 $\frac{1}{2}-1_{\frac{1}{2}}{ }^{\prime}$, as long as the internodes or oflen shortcr. Flowers numerous, $1 \frac{1}{4}-1 \frac{1}{2}^{\prime}$ diain., deep rosecolor, the star in the center greenish. Jl., Aug. (Chirònia, L.)
10 5. brachiata Ell. St. slender, subquadrangular, internodes 2-4 times longer than the leaves; branches opposite, suberect; lus. linear and lance-linear, lower oncs ovate, all acutish, sessilo; panicle oblong; cal. segments linear, twice longer than the tube, twice shorter than the corolla; cor. 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" by 1-3'. Flowcrs $15^{\prime \prime}$ diam., of a delicate blush-purple, the star in the center yellow, bordered with green. Jl., Aug. (S. concinna, 2 d Edit.)
2. ERYTHRE'A, Rencalm. (Gr. é $\rho v \theta \rho o ́ s$, red.) Calyx 5, rarely 4parted, angular; corolla funnel-form, twisted and withering above the capsule, tube cylindric, limb 5-4-parted; sta. 5-4, inserted uear 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-lanccolate, acutish.-N. Y., Penn. Very rare. St. 3 to $8^{\prime}$ high, 1 to 3 times forked. Lvs. 4 to $7^{\prime \prime}$ by 1 to $3^{\prime \prime}$, closcly scssile. Fls. lateral and terminal-central, the pedicels in the forks near $\frac{1}{2}^{\prime}$ long, the others shorter. Cor. bright purple, tube ycllowish green, slender. Jl.-Scpt. (E. pulchella Hook. Exacam puichella Ph.?)

2 E. spicata Pers. St. dichotomously branched, erect; Ivs. clasping and slightly decurrent, lower ones oval, obtuse, upper lanceolatc, acute; fls. sessile, mostly lateral on the long branches; sep. lincar, acute, ercet; cor. tube slender, contracted 'at the neek, lobes spreading, obtuse; anth. linear-oblong, finally twisting out-wards.-(1) Coast of Maryland (Pickering). Sacdy maryins of the seashore, Nantucket (Oakes). Whole plant very smooth and intensely bitier, 6 to 12 high. Lvs. 1' long, fleshy, pale green. Cor. $8^{\prime \prime}$ long, rose or nearly whitc. (E. Pickeringii Oakes.) § Eur.
s. D. 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 short, oval, obtuse, ercet-spreading.-Fields, Oswego, N. Y. and Can. St. ' 5 to 10 ' high. Lvs. $1^{1}$ and less in length, half as wide, 3 -veince. Fls. 6 ' long, rose-color, its yellow anthers exscrted, and soon twisted. Aug. § Eur.
3. GENTIA'NA Tonrn. (To Gentius, king of Illyria, who discovered the tonic virtues of this genus.) Calyx 5 to 4-parted or cleft ; corolla marescent, 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; stignas 2, revolute or erect; styles short or 0 ; capsule 2 -valved, 1 -celled, many-secded.-Herbs of various habit. Lrs. opposite. Fls. terminal or cymous.

[^18] te ; cal. segm. a. (Hale, near here notieed, alf as long as obtuse.-Wet uch branched, $-1 \frac{1}{2}$, as long im., decp rose-

4 times longer o-linear, lower ; twice longer nents oblongalso Tenn. and 1-3". Flowlow, bordered

5 , rarely 4 above the ed near the bilamellate subangular.
nched above; cor. tube a N. Y., Penn. to $3^{\prime \prime}$, closely near ${ }^{\prime}{ }^{\prime}$ ' long, r. Jl.-Sept. sessile, mostly er, contraeted twisting ontthe seashore, 6 to 12 ' higli.
(E. Picker-
at each end; han the calyn, and Can. St. Fls. 6 ' long, Eur.
discovered eft ; corolla her spreadate, plicate stigmas 2, lled, manyerminal or
a Flowers solitary, terminal, blue or white.
a Flowers clustered,-yellowish or crealn-white..............................................................
 -opening; the folds shorter than seginents.......................... \& $\boldsymbol{q}_{9}^{7}$
1 G. quinqueflòra L. St. 4-angled, branching; lvs. ovate-lancoolate, acute, 3 -vcined; fls. terminal and axillary, about in $5 s$, pedicellate; cor. tubular-campanulate, with 5 lanceolate, setaceously acuminate segments; cal. very short, segm. subulate-linear. (2) Woods and pastures Can. and U. S. Stem a foot high, smooth, sinall, on pedicels lialf Leaves 3-5-veined, half-elasping, acute, smooth. Flp the sepals. Sept., Oct.
$\beta$. parviflora. Cal. enlarged, lobes foliaceous, lance-lincar, half as long as
the sinallish corolla.-This variety prevails in the W. States.
2 G. crinita Froelich. Blue Fringed Gentinn. St. terete, ereet; los. lanceolate, acute; fls. tetramerous; cor. segm. conspicuously fringe-ciliate.-Not uneommon in cool, low grounds, Can. to Car. Stem lf high, round and smooth. Branches single, large, cret curvo at base, beconing erect and straight, each bearing a to the apex, $1-2^{\prime}$ long and the leafless top. Leaves broadest at base, tapering the tube of tho corolla. Cor. of a bright bluish-purple, the segments obovate, fincly fringed at the margin. Aug.-A beautiful and interesting plant.
3 G. detònsa I. 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 lanecolate, nearly equaling the corolla; cor. lobes roundishobtuse, ciliate at the sides, erenate at top, crect-spreading; stig. distinet. - N. Y., Wis. (Lapham) N. to Hudson's Bay. A fine species, with large blue flowers. Stem a foot high. Leaves 1 - $21^{\prime \prime}$ by $1-3^{\prime \prime}$, tapering to an acuto 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, 1 -flowered; fls. pedunculate; lvs. linear obtuse, smooth, the lower ones subcuneato; cor. funnel-form, narrow, open, 5 -eleft, twice as long as tho ealyx, lobes ovate-oblong, obtuse, twice as long as the lacerate folds.- $4 \mathrm{~N} . \mathrm{J}$. to Fla. in sandy fields. Stem a foot high. Lis. 1' long. Flower large, sky-blue, $20^{\prime \prime}$ long. Calyx deeply eleft, with linear segm. $18^{\prime \prime}$ long.
5 G. ochroleùca Frocl. Sts. nearly or quite smooth, simple, terete; fis. sessile, clustered at sunmit, rarely in one or two of the upper axils; lus. oval-lanceolate, the highest lanecolate, lowest obovate-lanceolate, all narrowed to the sessile base, obseurely 3 -nerved, rather acute; cal. segm. lanse-linear, a third longer than the tube, nearly as long as the greenish-white, open corolla.-Va. to Fla. frequent. Sts. about if high. Lvs. mueh longer than the internodes. Cor. $2^{\prime}$ long, with green veins and purple stripes, lobes ovate, folds very short. Sept., Oct.
6 G. álba Muhl. (Gray). Very smooth; st. stont, erect; fls. densely elustered at the summit, solitary in one or two axils; lvs. ovate-lanceolate, or lanceolate, much shorter at the broad base, gradually acuminate, 3 -veined; cal. segm. onath Woods and prairies $1^{\prime}$ to $18^{\prime \prime}$. Cor. $30^{\prime \prime}$ long, the W. and S. States. St. 1 to 2 f high. Lvs. 3 to $4^{\prime} \mathrm{by}$ or folds, open but comnivent. ovate lobes much longer than the jagged appendagem
! G. Andrewsii Griseb Cl.-Sept. (G.
acute; fls. in whorled heads at top, 10 -cleft, the inner segments pleor. ventrieous, elavate-campanulate, closed segm. ovate-oblong, many times shicate and fringed, equaling tho exterior; ent, to Car. A handsome plant, conspictous in meadows blue corolla. - 4 Brit. Am. 12-to 18' high, simple, erect, smooth, in meadow's and by brook-sides. Stem the margin, resembling those, smooth, with opposite, smonth leaves, scabrous on subsessile, iuflated, so nearly closed at the top as to be Flowers erect, $18^{\prime \prime}$ longo and the young botanist waits in vain to see thas to be easily mistaken for buds; unaria, 2d. edit., \&e.)
(G. Sap-

8 G. Sar.oniria L. St. ascending or erect, smooth; fls. clustered at the summit and often in the axils; lvs. ovate-lanceolate to lauce-obovate, acutish, roughmarginod, narrowed to the subclasping base; cal. segm. lance-linear or spatulate, about cqualing the tubs, hali as long as the corolla; cor. bright blue, lobes connient, ovate, open, twice (more or less) longer than the cleft folds.-Va. to Ga. and La. St. 8 to $18^{\prime}$ high, slender or rathor 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-obovate! Aug., Sept.
3. linearis. St. slender, ascending; lvs. linear and lance-linear, rigid; cal. segm. mostly linear; col. 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. Pneumonantho Mx .)
9 G. pubérula Mx. St. erect or ascending, slender, rough, scarcely puberutent; fis. clustered, rarely solitary ; lvs. ovate and ovate-lanceolate, half-clasping, very rough-edged, acute, short but longer than the internodes; cal. segm. lanccolate, 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 seabrous. Lvs. $9^{\prime \prime}$ to $20^{\prime \prime}$ long. Fls. $15^{\prime \prime}$ long. It varies with leaves linear-lanceolato and less rough. (G. Catesbxi Ell.)
4. BARTO'NIA, Muhl. (Centaurella Mr.) Screwstem. (Dedicated in 1801, by Dr. Mullenburg, to Benj. F1. Barton, Prof. of Botany, Philadelplia.) Flowers 4 -merous; sepals appressed ; corolla subcampanulate; petals slightly united, nearly ereet; stigma thiek, glandulous, somewhat bifid: eapsule 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 Mulhl. St. short, simple; ped. 1-flowered, the lower much longer, often altcrnato; cor: segm. spatulate, obtuse, thrice longer than the calyx; ova. conical, tipped with the distinct style. Bogs, Va. to Ga. Sts. 3 to 5 ' ligh, clustered. Seales 1" long, as in the other, tho 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. ovatc, sty. almost $0 .-\Lambda$ slender and nearly naked plant, 5 to $8^{\prime}$ high, of a ycllowish-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, $1 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long. Aug.
$\beta$. brachiata. Branches and pedicels elongated, decurved, i. e., outwards and upwards, and often alternate ; cor. moro open, lobes very acute, twicolonger than tho calyx.-Southward (B. Moseri Steud.).
5. FRA'SERA, Walt. Columbo. (In honor of John Fraser, an Ameriean enltivator of exotics.) Flowers mostly tetramerous; petals united at base, oval, spreading, deeiduous, each with 1 or 2 bearded, orbieular glands in the middle ; style 1; stigmas 2, distinet; capsule compressed, l-celled; seeds few, imbrieate, large, elliptie, margined. - if Showy and tall, with opposite or vertieillate leaves.
F. Carolinénsis Walt. St. tall, erect, glabrous, branched above; lvs. oblong, lanceolate, acutish, sessilc, feather-veined, entire or wavy; panicle compound, pyramidal, leafy, verticillato; cal. segments acute, shorter than the oblong, obtusish petals; gland solitary, oval-orbicular.-Moist woods, Western N. Y., Wis. and S. Car. Stem dark purple, 4-7-9fI ligh, perfectly straight, 1-2' thick at base. Leaves smooth, subcarnous, 3-12' by 1-3', in whorls of 4-6, rarely oppositc. Pctals greenish, with bluo dots and a largo purple gland near tho base Junc, July.-Highly valued as a tonio.
6. HALE'NIA, Borkh. Felwort. (Derivation unknown.) Flowers Letramcrous; corolla short-campanulate, petals spurred at base, with
the summit tish, roughr spatulate, lobes conni. . to Ga. and Cor. $18^{\prime \prime}$ Aug., Sept. rigid; cal. A commen peeies. (G.
puberulent ; asping, very laneeolate, lue corolla; $-W$. and S. - $20^{\prime \prime}$ long. (G. Cates-
(Dedif. of Botprolla subck, gland$y$ the pere. -4 N . white fls.
onger, eften coa. conical , elustered.
s. subulate, lird shorter ked plant, 5 St. square, ly oppesito. in length. g. itwards and wieo longer
raser, au is petals arded, or; capsule margined.
glands at the base of the spur within; stigmas 2, terminating the acuminate ovary; capsule 1-celled; seeds indefinite, obtuse, fixed to the sutures of the valves.-Erect, branching.
H. defléxa Griseb. St. ereet, leafy; lvs 3 to 5 -veined, radical ones oblong-spaterlate, tapering into a petiele, eauline ones oblong-lanceolate, acute, sessile; spury cylindric, ebtuse, deffexed, half ay leng as the cerella.-2' Swanps, Can., Banger, Maine (Miss Tewle), N. Y., and Wis., rare. Stem about $18^{\prime}$ high, obtusely - -angled, smooth, with fow branehes above. Leaves $1 \frac{1}{2}-2^{\prime}$ long, $\frac{1}{2}$ as wid. ing herns or spurs descending lerminal faseieles. Cerolla persistent, with 4 spread7. OBOLA'RIA, L. Petween the sepals. Aug. (Swertia Mx.) the form of the leaves.) Calyx of 2 (Gr. bionolós, a small coin; from corolla tubnlar-campanulate, marescent, 4 cate-oblong sepals or bracts; late; stamens inserted on the corolla at the clefts, lobes entire or crenubifid; capsule 1 -celled, 2 -valved; sceds $\infty$, vefts; stigma subcapitate, positc. Ills. axillary and terminal, sessile, with leaf-like sepaf Lvs. opO. Virgínica I. Penn. te Car. W to F e, with leaf-like sepals. clusters, subsimple er with a few w. to Ky., in woeds. Stem 4-8' high, often In vate er roundislh-rhomboidal, sessile and deanehes above. Leaves cuneate-obocate at apex, lower ones small and remote or braets similar. Corolla pale purple er whitish, crowded, glaucous-purple, sepals sule oveid, ebtuse, surrounded by the withered eorella. Apr tho stamens. Cap8. MENYAN'THES, Tourn Buchered eorella. Apr., May.
 form, limb spreading, 5 -lobed, villous within; corolla rotate or funnelstamens 5 ; style 1 ; stigma bifid. tively medicinal. Lvs, trifoliate. capsule 1-eelled.-Bitter herbs, acM. trifoliàta L. Grows in trife.
tude $38^{\circ}$. This fiue plant arises frem large, blaek pends, etc., N. Am. N. of latr beggy earth. Stem 8-12' ligh, rom large, blaek roets descending deep inte the puled at base. Leaflets obovate. Peduneie Leaves on leng, reund feotstalks stimidal raceme of flesh-colored flowers. Pedicels, thick, terminal, bearing a pyraobtuse, about a third as long as the conedicels thick, bracteate at base. Sopals stamens, remarkably and beautifully distinguislied by the seft, fringo-like as the the base and in the throat of the tube. May. 9. limnan'themum, Ginel. Flonting Heart.
lakc or pool, $\ddot{u} \nu 0$ g $\mu$ on, a flower; from its aquatic abode.) (Gr. $\lambda i \mu \nu \eta$, a corolla 5 -parted, rotate, segm. furnished with a gland Calyx 5 -parted; often bristly; stamens 5 ; style short or wone. glandular scale at base, many-seeded, 1 -celled, opening by decay-2 ; stigma 2-lobed; capsule ally in stagnant water. Petiolcs decay- - f Curious aquatics, gencr bellate cyme below the roindish long, bearing the flowers in ath umcapable of prodncing new plants. (Vilus oblong or cylindric tubers 1 L. lacunòsum Griseb. Les, small (Villarsia Vent.) smooth above, pitted and rugous beneath; cor segm. (1), orbieular, cordate, entiro obovate, smooth, gland at base, subsessile cor. segm. twice as long as calyx, lroas. ealyx ; seeds not muricate, slining.-In slaullow ; watens, ovoid, lidte louger than the Petioles 1 te 3 f long. Leaf 1 to $2^{\prime}$ diam shallow waters, Me., Mass, N. Y. to Car. upper surface green, lower purphish. Unibel half an inch below thu biade gigled, mersed pendulous, tho fls. one by one ribilaif an inch below the blade, subs. Cer. 7 te $8^{\prime \prime}$ broad, white, tube and glauds yobe the water as they expand. lacunosa Vent.)
2 L. trachyspérmum Gray. ceriacceus, obscurely crenate, snoeth abovo, spengy and pitted bencath; peltate,
segm. oblong, thrice as long as calyx, gland at base hairy, stipitate; cape. ovoid twice longer than the calyx; sty. very short; secds lens-shaped, shining, border muricate with sharp tubercles.-Ponds, S. States, Savannah (Feay), N. Orleans (Hale). Petioles 2 to $8 f$ long, aceording 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 ceater, $10^{\prime \prime}$ broad. Seeds straw-color. Jn. (Menyanthes trachyspermum Mx.)

## Order XCVI. APOCYNACEA. Dog-banes.

Plant with an aerid, milky juice, entire, exstipulate, mostly opposito leaves. Flowers 5 -parted, regular, the calyx persistent, the corolla twister. in æestivation. Stamens 5, with distinct filaments, anthers filled win. olar pollen. Ovaries 2, distinct, but their stigmas blended into a head-slap, . . Fruit 1 to 2 follicles, or capsular or baccate, with albuminous seeds.
Genera 90, species 70n, ehlefly tropical.
Properties-These piants possess uetive and often suspielous qualitles residing In the white jniee with whicit tie order is pervaded, mud in the seeds whicih ure often deadily poisons. The aikalold strychnine or atrychnia, one of the most violent poisons is the actlve prineiple of the weeds of the Strycinos Nux-vomien of India. It is sometlines adminlstered as a medieine, but With doubtfuis sueeess. S. Tieuto of Java ls one kind of Upas. Cerbera Tunghin, a tree of Madiacascar, is powerfully poisonons, a slngle seedl beiug sufficlent to dextroy twenty persons. The Apocynee are emetic, and beeoming highly valued in inydroeephaius, ete. The jnies contains cacoutchoue in small quantities, but in Sumatra thls is obtained largely from the julee of Urceola clastlca.

## genera.

a Herbs ereet, with bell-shaped, whitish eorolins and sllky seeds..............Apoorvus.
a Herbs oreet, with funnel-form, biue eorolla and naked seeds $\qquad$
a Herbs twining, with funnel-form, yellow eorolia and silky seecis....................orsstraonia. b Slurubs (euitivated) with the corolla throat 5 -angiell, erownless...........VIncea. ${ }_{4}$ b Shrubs (eultivated) witii the eorolia throat erowned with 5 llgales......Nemives.

1. APOC'YNUM, Tourn. Dog's-bane. (Gr. aitó, away, $\kappa$ v́ $\omega v, \operatorname{dog}$; Pliny says this plant is fatal to dogs.) Calyx very small; corolla cam ${ }^{-}$ panulate, lobes short; stamens included; filaments short, arising from the base of the corolla, and alternate with 5 glandular tecth; anthers sagittate, connivent, cohering to the stigma by the middle; ova. 2; stigmas connate ; follicles long, sublinear, distinct.-Herbs, suffrutes. cent, erect, with opposite, entire, mucronate lvs. Cymes terminal and axillary. Pedieels not longer than the pale flowers.
1 A. androsæmifolium L. Dog's-bane. Smooth; lvs. ovate; cymes lateral and terminal; limb of cor. spreading, the tube longer than the calyx.-A smooth, clcgant plant, 3f high, in liedges and borders of fields. Stem reddened by the sun, creet, branching above. Leaves dark green abovc, paler beneath, opposite, rounded at baso and aeute at apex, $2-3^{\prime}$ long and $\frac{2}{8}$ as wide, on petioles $\frac{1}{t^{\prime}}$ long. Cymes paniculate, at the top of the branches and in the axils of the upper leaves. Pedicels $\frac{1^{\prime}}{}$ long. Cal. muelh shorter than the corolla. Cor. as long as the pedicels, bell-slaped, white, striped with red, with 5 , acute, spreading scgments Follicles 3 to 4' long. Jn., Jl.-Medieinal.

> ß. INCANUM. Lvs. hoary-pubescent beneath.
A. cannabinum L. Smooth; lvs. oblong, varying from oval to lance-oblong, mucronate, siort petiolate; cal. lobes lanceolate, about equaling the corolla tube; cor. lobes erect. - In shady soils, Can. to Ga. and Ark. Plant widely branched, 2 to 41 ligh. Lvs. smaller and thicker than in No. 1,2 to $4^{\prime}$ long, 6 to $16^{\prime \prime}$ 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 dense, 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. Lvs. beneath and cymes pubescent. (A. pubescens R. Br.)
$\gamma$. HYPERICIFOLIUs. Lvs. narrowly oblong, subsessile, smooth; ova. inclining to ovate-oblong; cymes generally longer than tho leaves. (A. hyperici-
folia Ait.)
cape. ovoid, ning, border N. Orleans Lvs. $2 \frac{1}{2}$ to $4^{\prime}$ center, $10^{\prime \prime}$
sito leares. 1 æstivation. Ovaries 2, 2 follieles,
2. AMSONIA, Walt. (To Charles Amson, of S. Carolina?) Calyx 5 -eleft, 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, eylindric: truncate at each end, naked. -Lvs. alternate, entire, subsessile. Cymes terminal, corymbous. Fls. blue.

1 A. Tabernæmontàna Walt. Lvs. ovate-lanceolate, aeuminate, acule at base, briefly petiolate, puberulent beneath; margin slightly revolute; sep. glabrous, laneeolate, 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, $2 t$ high, branched above. Leaves numerous, 3-4' by 1-1 $\frac{1}{2}^{\prime}$. couspieuously veined beneath. Flowers pale or livid blue, in several terminal, cymous clusters. Corolla $8^{\prime \prime}$ diam., very hairy at top of tube. Follicles in pair, 2-3' long, about 6 -seeded. May, June. (A. latifolia Mx.)
2 A. salicifolia Ph. Very glabrous and lance-elliptic, acuminate at each end, conspieuously petiolate ; cal. segm. triangular acute ; cor. tube glabrous outside or more or less woolly.-In damp soils, Tenn., Car. to S. Ga. and borders of Fla. Plant 12 to $18^{\prime}$ high. Lus. 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 speeies. May, Jn.-Varies with the leaves more or less pubeseent when young, and the cor, tube woolly. Always more delicate than No. 1 .
3 A. ciliàta Walt. Ivs. approximate or crowded, lance-linear and linear, often very narrow, margins ciliate; st. pubescent, leafless above; clusters corymbous, at length panieulately branofied; cor. glabrous 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 $3^{\prime \prime}$, wido, other specios, $6^{\prime \prime}$ narrower than $1^{\prime \prime}$, almost filiform. Fis, light blue, as in tho dunculate intlorescence paricula, growing on sandy hills, has the long pe. Mpr., May. (A. angustifolia Mx.)
Eotanist.) Calyx s, Meyer. (Dedicated to T. F. Forster, an Englis!, daged, deeply 5 -cleft, lobes 5 , ovate; corolla funnel-form, not appensagittate, adherent to the stirma, the (to the left) in bud; anthers 2-lobed at apex, 5 -angled in the middle ; follieles 2 , distinet, ; stigma glabrous; seeds many, comous.-Twining shrubs, with opposite, petiolate livs. and eymes of small fls.
F. diffórmis DC. Branches smooth; lvs. oval and lanee-oval, abruptly acuminate, aeute at base, thin, glabrous above, puberulent beneath when young; cymes poduneulate, axillary and terminal, as long as the leaves; cal. segm. long acuminate from an ovate base.-Damp or swanpy grounds, Va to Fla, climbing over slirubs. Lvs. varying from elliptical to nearly orbieular, 1 to 2 ', 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 $I_{4}$ Sts procumbent; lvs. elliptic-lanceolate, smooth at the mar. gins ; fls. peduneulate; 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, alternate, violet, varying to purple or even white, inodorous $\dagger$ Eur.
$2 \boldsymbol{V}$. major L. Sts. nearly erect; lvs. ovate, clitiate; fls pedunculate; sep.
setaceous, elongated.-Shrub with numerous, slender, straggling branches, very leafy, forming light masses of evergreen loliage, tlourishing best beneath the shade of other plants. Leaves 2 to 3 ' in length, slining, rounded or somewhat cordate at base. Flowers blue, appearing in May and June. $\dagger$ Eur.
5. Ne'RIUM, L. Oleander. (Gr. vqpòs, damp; referring to the locality of the plants.) Calyx with 5 teeth at the base outside of the corollia; corolla hypocrateriform, segments contorted, orifice with a corona consisting of 5 , laciniate leaflets; filaments inserted into tho middle of the tube ; anthers sagittate, adhering to the stigma by the middle.-Oriental shrubs. Lvs. evergreen, opposite or ternate.
N. Oleánder L. Lvs. laneeolate, acute at each end; eorona segm. of 3 to 4 lance-acuminate teeth.-In the greenhouse and shrubberies. St. regularly branched. Lvs. commonly 3 together, on short stalks, smooth, very entire, coriaccous, with prominent, transverso veins beneath. Fls. terminal, eorymbeus, 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 tho Psalmist alludes, Ps. i. 3, and xxxvii. 35.

## Order XCVII. ASCLEpiadacee. Asclepiads.

Plants (chiefly herbs in tho United States) with a milky juice, often twining.
 Leaves opposite (rarely whorled or seattered), without stipules, entire. Flowers generally umbellate, 5 -parted, regular, the sepals and also the petals united at base, both valvate in mestivation. Stamens united, adherent to and covering the fleshy mass of the two united stigmas. Pollen rohering in masses. Ovaries 2, forming follich fruit.


#### Abstract

Gene", 141, rpeciex 910, chiefly   in termperate regions. Properties.-Similar to those of the $\Lambda_{,}$niceee but fir less active. The juice is acern, if generally to be, at ieast, suspleeted. A fow of speress are medicima, but none of muel comse guence. FIG. 670.-1. Asclephas cornutl. 2. A fower, the petais and sepals refle yed, aud the cerema erect. 8. One of the segments of the everma with tio horn hent mwardly. 4. A pair of puilen nasses suriended from the glands. 5. A mature follicle. 6. Vertion section of $P^{\prime}$. phytoisenifles showing the 2 evaries. T. Lote and hiorn of the corona.


tribes and genera.
1 PERIPLOCELE. Filmuents distinet. Pollinia single (not in palrs), granular. (*)

* Anthers bearied on the butk. Pollibia 5 . Stem twinig..................... Pemiploca. 1

11 AsCLEPIADEA. Filaments conmate. Poilinia 10, in pairs, pendulous, vertc:at. (a)
a. Hoods each sheatilng a little horn. Petals reffexed......................................serias. 2
a Hoods of the crown destitute of a hom. (b)

b Petals expanding. Hexols aseending, frec from anthers.
Anantinerit. 4
b Petals erect.-Pinnt erect. Anther heal perlicellate
Pembthina. ©

-Plant twlalag. Crawn thin, 2 -awned.
Essuenia. 7
ranches, very ath the shadie what cordato
ring to the tside of the fice with a ed into the gina by the ate.
egm. of 3 to St. regularly entire, coricorymbeus, nother vario. ine (Rev. S. to which the

## DS.

ten twining. or seattered), is generally - sepals and ooth valvate d, adherent 3 of the two g in masses. uit.
es of tropl-
S. Africin
comimnols A few on mueli cous

A fiower, tho coruna erect. ma with the when Hasses sture follicle. les showing the eorona.

Mimploca. 1 al. (a) lscterias. 2
defratis. 3 Antilirit. 4 insaticilla. 5 Sentera. 6 Exslenil. 7
III. GONOLOBT F. Fllaments connate, Pollinia 10, In pairs, horizonial. (c)
c Corolla " ieel-shaped. Plants twinhgg, with cordato leaves.............
IV. STAJELIEAL Fllaments conate. Pulliala 10, ascending or erect. (d) ...Gomolosub, \& d Crown simple, of 5 fleshy segments. Twining. Cultivated.


1. PERIP'LOCA, L. (Gr. $\pi \varepsilon \rho \iota$, around, $\pi \lambda$ óкоら, a binding or twining; from the habit of the plant.) Calyx minute; corolla rotate, flat, 5 -parted, orifice surrounded by a 5 -cleft, urecolate corona, terminating in 5 filiform awns; filaments distmet, anthers cohering, bearded on the back; pollinia solitary, 4-lobed; follicles 2, smooth, divaricate; seeds comous.-Twining shrubs. Fls. in umbels or cymes.
P. Græca L. Lus ovate, aeuminate; corymbs axillary; co:, villous within.-A elimbing slrub, $10-15 \mathrm{f}$ 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 $j^{\prime}$ long. Flowers in long, branching, axillary peduneles. ${ }^{\text {S }}$ Sepals minute, lanceolate, acute. Petals very liairy within, linear, obtuse, dark purple. Follicles about $2^{\prime}$ long. Aug. § S. Eur.
2. ASCLE'PIAS, L Mile weed. (From Essculapius, the fabulous god of medicine and physicians.) Calyx deeply 5 -parted; corolla decply. 5 -parted, valvate in restivation, finally reffexed; staminal corona 5 leaved, leaflets cucullate, with an averted horn-like process from the base curved towards the stigma; antheridium (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. Nmerican, with opposite, vertieillate, rarely alternate lvs. Umbels between the petioles.
S Leaces linear, long and narrow (lance-lincar in the cuttivated No. 19). (*)

* Leaves all opposite, or rarely the highest alternate.............. . . .


2 Stums divding above into branches, corymbed ar ive. (2)
2 Stems simple.-Leaves sessile, cordate-clasphing at base
\& Stenis sinple.-Lewves petiolate, the petioles often quite sho..........
3 Flowers (smali) with a white crown and purpllsh-whicert. (3)
3 lilowers with a white crown and arenish white coroth corolia. ............Nos. S-io
3 Flowers (large) with both crown and corolla purple-tinge............................. 5 4 Folleles somenthish (as aro all the for 4 Follperss smmothish (as are all the foregoing).... Nos 3, 4
1 A. cornùti Decaisne. Simple, stout; lvs oblong-ovate, short-acuminate, shortpetiolate, downy beneath; pedicels shorter tian the leaves, densely many-flowered; cer. lobes ovate reflexed, 4 times shorter than the pedieils; hoods of the erown ovate, obtuse, not longer than tho uneinate horn- - A common, very milkr herb, 3 to 4 f higl, in hedges and road-sides. Lvs 5 to $8^{\prime}$ by 2 to $3^{\prime}$; veinleta as in most species, nearly at right angles to the midvein Ped. stout, between the petioles, bearing a globular umbel of a hundred greenish purple flowers, fow of whieh provo fruifful Pods full of seeds with their long sik. JL
2 A. Sullivantii Engel. Talh, very smooth; lvs ovateoblong, erect, cordate, on very sliort petioles; hoods of lice crown obovat, obtuse and entire at apex, obtusely aurieulate without on each side at baso; horns slender but obtuso; follicles with seattered, warty spines.-Near Columbus, Oliio ("Sullivant." Mr. A. II. Watson). Said to resemblo A. cornuti in foliago and fruit, but remarkably difienent in ite crown. Petals 4 to $5^{\prime \prime}$ long, greenisli purple. Iloods twiee as long as the arithers. JL
3 A. purpuráscens I St simplo, ereet, puberulent; lvs. elliptical, ovate-elliptical or ovate, mucronate, narrowed at base into 2 shiort petiole, sinooth above, tomentous-pubescent and paler bencath; ped terminal, sharter than the leaves; hoods oblong or lanee-ovato, obtuse, horns faleate, aeute, abruptly bent to hori-zontal.-In hodges and thiekets, N. IL, Nass. to Wis and Ky. St. 3f or nore
high, simplo or slightly branehed at top. Lvs. with tho midvein purplo. Cal. small, green. Cor. dark purpie, with reflexed segments. Crown purple, twiee as long as the anthoridium, the points of its horns lying elose upon it. Jl.
4 A. rubra L. St. simple, erect; lvs. ovate-acuminute, very neuto, subcordate or rounded at base, on very short petioles, glabrous; umbels on hong, mostly terninal peduncles; few-flowered; hoods of the crown acute, rather longer than the subercat horn-A small and elegant speeies in Penn., N. J., and Car., not eommon. St. 1 to 2 f hight, with a pubescent line on one sido. Lus. 3 to $b^{\prime}$ by 1 to $2^{\prime}$, in remote pairs, tho upper sometimes alternato. Pod. 1 to 5,2 to $3^{\prime}$ long, pedicels about $1^{\prime}$. Fls. purple, tho erown red. Follieles ventricous-aeuminate, smoothish. J., Aug.
(A. laneffolia Mx. A. acuminata Ph.)
5 A. phy tolaccoìdes Ph. Poke-le.ived Sllkweed. St. simple, erect, puberulent; lus. broadly ovate, attenuated at base and apex, aeute, smoothish both sides, glaueous; ped. whitish puberulent, many-flowered; pedicels slender, loose, about as long as tho pedmelo; anthoridium stipitato; hoods truncate, with 4 unequal teell, horns subulate, exserted, suberect.-Tall and handsone, in low, shady grounds, Can. to Ga. and Ark. St. 4 to 5 f high. Lus. 6 to $9^{\prime}$ by 2 to $4^{\prime}$. Umbels near tho top on lateral peduncles 4 to $6^{\prime}$ long, with about 20 largo flowers on nolding podieels near $2^{\prime}$ long. Petals greenish, crowa white, tinged with pink.
June.

6. A. variegata L. St. simplo, erect, smoothish; lus. ovato or oval, abrupt at each end, mueronate, glabrous, glancous beneath; ped. lateral or terminal, onethird as long as the leaves, umbellate, many-flowered; cor. segm. ovate; hoods orbicular; horns broad-faleate, with tho apex horizontal or suberect; follieles oblong, with, a long, slender point, minutely puberulent.-Woods, N. J. to Flia. (at Tallahassee) and Wis. St. 2 to 4 f high. Lvs. with a slight acuminution, at length slightly undulate. Umbels about 2,20 to 30 -flowered. Cor. white.
7 A. nívea L. St. terete, pubescent; lls. lanceolate or oblong-lanceolate, aeute, attennated at base into a long petiole, minutely puberulent, scarcely paler beneath; ped. shorter than tho leaves, mostly terminal, often compound; umbels small, few ovate, 17)-flowered; petals ovato, reflexed, half as long as tho pedicels; hoods ovate, longer than tho faleato horns.-S. W. Ga; (Miss Keen) to La. $\mathrm{A}^{\prime}$ pretty, white-flowerod species 1 to $2 f$ high. Liss. 3 to $4^{\prime}$ long, potioles noar $1^{\prime}$. Flowir
buds $2^{\prime \prime}$ lourg. buds 2" long. Ju.-Aug.
8 A. Vàseyi Torr. \& Gr. St. low, pubeseent; lus. ovate or oblong-lanceolate, acuto, abruptly contracted to short petioles, pubescent beneath; umbels nearly sessile, fow ( 10 to 15 -flowered; petals oval; hoods oblong-obtuse, yellowish white, longer thans the horns.-Prairies and barrens, Wis. (Lapham), Ill., Min.. Sts. If (moro or less) high. Lvs. 2 to $3^{\prime}$ long. Cor. buds tinged with' purple, about $\mathbf{2}^{\prime \prime}$. Jn.
9 A parvillòra Ph . Half-shrabby and branched at base; sts. ascending, smooth; lvs, lanceolate, attenuate at lase and apex, on long petioles, smooth, thin; ped mueli shorter than the leaves, few ( 12 to 18)-fowered; umbels small, pubescent, with small flowers; petals ovate, thin, thriee shorter than the pedicels; hoods ovate, shorter than the filiform horns.-Woods along rivers, Ind. (Green Co.') to Gai. and La. Sts. eiustered, $18^{\prime}$ to $3 f$ high, very leafy. Luss 4 to $6^{\prime}$ (ineluding tho $1^{\prime}$ petiole) by $1^{\prime}$ to $18^{\prime \prime \prime}$. Umbels soveral, $1^{\prime}$ diam. Cor. purplish white, bud $1^{\prime \prime}$
10
late, quade, minal or axillary peduncles. hute in whorls of 4; umbels few, lax, on loug terelegant speeies in dry woods. Can. and U. S. St. about 2 f high, slender, -An with 1 or 2 hairy lines. Lvs. opposite, tho upper or middle pairs near together so as to appear in 48,2 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, acute or aeuminato, on petiolcs 2 to $4^{\prime \prime}$ long. Fls. small, tho petals palo pink, 2 to $3^{\prime \prime}$ long, erown near $2^{\prime \prime}$, white on fliform stalks with a pubeseent line. Jl.
$\beta$. hanceolita. Lvs. laneeolate, aeuminate at both ends, the upper whorled;
fis. smaller (petals less than $2^{\prime \prime \prime}$ long).-Mass. (Rieard). Ind. (Hlummer).
11 A. obtusifolia Mx. St. simple, erect ; lvs. oblong or ollorg-ovate, obtuse, mur cronate, sessile, cordato and subanplexicaul, undulate, very smooth both sides; umbels terminal, many-flowerch, glabrous, loug-peduaculate; hoods abrupt
purple. Cal. urple, twice as J. subcordate or costly terminal on the suberect common. St. $2^{\prime}$, in remote icels about $1^{\prime}$. sh. Jl., Aug.
, erect, puberoothish both lender, loose, e, with 4 unein low, shady $4^{\prime}$. Unbels e flowers on d with pink.
ral, abrupt at erminal, oneovate; hoods oct ; follieles N. J. to Flia. umination, at white.
olate, acute, aler beneath; ls small, few icels; hrods A pretty, 1'. F'lower solate, acuto, sessile, few bonyer than noro or less) n. ng, smooth; ped. much eseent, witl oods ovate, to Giat. and ling the $1^{*}$ ite, bud $1^{\prime \prime}$
short-petion long ter-1orus.-An nder, often ar together petioles 2 $2^{\prime}$, white mmer).
obtuse, mur oth sides; ds alrupt
almast truncule at apex, horns arcuate, falcate, inflexed.-In shady grounds, prairies, Mid., W. and S. States. St. 2 to $3 f$ high, bearing a single (rarely 2) terminal umbel of 30 to 40 large, reddish green or greenish flowers. Lvs. 4 to 5 ' long, a third as wide, with a broad, rounded, mueronate apex. Petals $4^{\prime \prime}$ long. Corona nearly white, its segments large, slightly 2 -toothed. Jl. (A Meadii Torr. ex. descr.)
12 A. amplexicaulis Mx. St. simple, flexuous, often tortuons above, smootli; lus. ovate, oltuse, not mucronate, cordate, elosely sessile, glabrous and glaucous; ped. lateral and terninal, many-flowered; petals ovate, reflexed, twieo shorter than the slender pediecls; hoods ovate, ineluding the aeute, recurved horns.Fields, copses, S. Car. to Fla. and Ala. St. elothed with large lvs., 1 to $2 f$ high. Lvs. $2 \frac{1}{2}$ to 5 ' long, two-thirds as wide, beautifully netted with pellueid veins, buso lubes large, rounded. Petals $3^{\prime \prime}$ long, of a light dull purple. Apr.-Jn.
13 A. incarnata L. St. tall, branching above; lus. opposite, lanceolate on short petioles, slightly tomentous; umbels numerous, ereet, inostly terminal, often in opposite pairs; hoods ovate-oblong, with subfaleato, aseending horns. - $A$ handsome species found in wet places, Can. and U. S. St. 3 to $44^{\circ}$ high, with 2 hairy lines. Lvs. 4 to $7^{\prime}$ by 6 to $18^{\prime \prime}$, rather abrupt at base, tapering to a very acuto 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. densoly tomentous, the latter elliptic-lanecolate.-
St. 4 to of higl. $\dagger$
St. 4 to 5 f higl. $\dagger$
14 A. tuberdsa L. Butterfiy Weed. St. ascending, hairy, with spreading branches at top; lvs. alternate, oblong-lanceolate, sessile; umbels numerous, forming a large, torminal corymb; hoods bright orunye, oblong, nalrow, with slender, subfaleate, subereet horns.-Dry fields, Can. and U. S. Root largo, fleshy, sending up numerous stems $2 f$ high, leafy. Lvs. seattered, only tho upper ones quito sessile, acute or acuminate, obtuse at base, 2 to $4^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$. Corymb of nu$4^{\prime \prime}$ ). Pods or follicge-colored flowers. Petals and crown of equal leugth (3 to $4^{\prime \prime}$ ). Pods or follicles laneeolate-pointed, and like the other species containing
long, silky down. Aug.-Medieinal long, silky down. Aug.-Medicinal.
15 A. Michàuxii Decaisne. Ascending, slender, puberulent; lvs. scattered (tho lowest opposite), long-linear, sessile, nuteronate; umbels terminal, solitiary or somewhat panicled; petals ovaic, greenish white; hoods short, ovate, ye!lowish, including the short horns.-Wet pine barrens, S. Car. to A palachicola, Fla., and to La. St. 12 to $18^{\prime}$ ligh. Lus. 3 to $4^{\prime}$ long, 1 to $3^{\prime \prime}$ wide, rather numerous., Flower buds greenish, searce $2^{\prime \prime}$ long, sweet-seented. May, Jn. (1. longifolis, Mx. in
part. A. angustifolia Ell.)
16 A. verticillàta Ell. St. crect, simple, marked with pubescent lines; lus. generally verticillate, very narrowly linear, revolute; hoods short, 2-toothed, zorn 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 small, dateral umbels. Ped. halt as long as the
leaves. J . taves. Jl.
17 A. Faupércula Mx. St. virgate, erect, glabrous; lvs. linear and linear-oblong, marginss narrowly revolute, both sides glabrous, tupering into as short petiole; ped. 1 or 2 at up of the stem, umbel puberulent, few ( 6 to 10)-flowered; fls. large; petals ob'ong, half as long as the pedicels; hoods ovate, dilated above, horns short, ineluded.-N. J. to Ga. and Lir, in wet woods. St. 3 to 4 f high, very smooth. Lus. gieen on both sides, rough on the edges, mostly very narrow. Petals purple, $4^{\prime \prime}$ long. Ciown stipitate, yellow. J., Ang. (A. lanecolata Walt)
18 A. cínera Walt. Ereet, virgate, smooth; lvs. opposite, narrowly linear or filiform, aent:; edges revolute; ped. olternate at the naked summit of stem, very few ( 3 to 6 -flowered, bracteolate; getals wate-oblong, thrice shorter than the pellicels; hoods slooter than the stamens, inieludirg the horns.-Damp barrens, S. Car. to Fla. Sts. very slender, 2 to $3 f^{\prime}$ ligh. Lvs. 1 to $3^{\prime}$ long. Petals 2 to $3^{\prime}$ long, of an ashy and glaueous purple. Jn., Jl.
19 A. curassávica L. Ifalf-shrubliy and branelied at base, puberulent; st. tercto; lvis. linear-lanceolate and lanceoiate, acuminate, petiol.te; umbeis solitary,
hiterch shortor than tho Ivs. with fow large flowers; petuls ovaso, neute, refloxed,
 'rall und elegamt. Fls, scanlet, varying to white. $\dagger$ W. lud.
7. ACERA'TES, IIll. (Gr. ie privative, kepis, horn; the erown being destitute of this process.) Calyx 5 -parted; corolla 5 -partel, retlexed; crown segnents $\delta$, crect, adhate to the anthers and destitute of eitler horns or scales; pellinia 5 pars, suspended by a thread-like heak; wherwise as in Asclepias, - 24 Liss. opposite or altermate. Unheres lateral.

1 A. viridiflòra lill. Bramehed at bnse, stont, ascomding, pubescout-Lomry; lve. oppositt, oval, obtuso, mmeromate, pethate, thick, vaying to oblong-ovate or even labeoohte, with close veinlots sombined at elgo into a nargimal vein; momels nearly sessile, sumall, dense-flowerod; petals ovate, reflexed, wearly as long as tho pedieds; crown segun. oblong, erod, mhate to the muthers.- In gravelly soils, Can. to Gar. aml Ark. Sts. abont $2 f$ ligia. Lves, oxecodingly virimble, 2 to 4 to $\mathbf{6}^{\prime}$ long, wide in all propurtions. Fils, small, green, inclogint, in 2 to 6 mombels.


2 A. monocéphala Laplam. Low, stout, hairy; l's. lanceolato; subsewsile; timbel solitury, termimal on tho maked smmonit of tho stom, with numerons greemishl
 chopias lamurimosa Nimt.?
3 A. longifolia fill. Seabroms-paberulent; st. asemaling, simple; hss, ultermate, numerons. lincar and lenerolimear, subsessile, nento; umbely land as long ns the 1 aves, numerons, many-flowered, pubcesent, nxillary, pedmedato; coow-hoods
 prairies. Stem stont, 2-3f high. Leaves 3- $5^{\prime}$ (haclading tho 1-3' petiole) by abont $1^{\prime}$ long. Juls, Ang.
4. ANAN'THERIX, Nutt. (Gr. a privative, av0¢рй, a beard; of similar import with Acorates.) Cialyx slart, 5 -parted; corolla 5 -pinted, petals broadly ovate, imhricated, reflexed sprealing ; crown of 5 hollow, closme, hom-like, sequments inemved, free from the anthers, donblemarsined and furnished with a crest-like seale aloug the interior surface; pollinia 5 pairs, suspended by a thead-like beak. Otherwise as in Asclepias. - if Ilerhs erect, with oblong, narrow, opposite Ivs. and terminal pamienlate umbels. I'etals leat-like, green.
1 A. comnivens Feny, St. halfshrnbly, firm, terete, strict, puberulent; lis. oval or rather oblong, erect, subsessile, acuto or obtuse; ped. 1 to 4, somewhat panided along the nakedish, summit, 7 to 12 -flowered; pefals onal, with a :fint chap; crown seym. thrice longer than the anthers, ineurved from a spreadiare baso or arenate, eonmivent over tho anthers.-E. Ga. in pine barrens, (Feay Semat). Sts about 2f ligh Ir.s. 18 to $80^{\prime \prime}$ long, 4 to $9^{\prime \prime}$ wide. Petals' $5^{\prime \prime}$ luig. Jn. (A. viridis Nutt. Asclepias comivens laddw.)

2 A. paniculatus Nutt. St. stout, angular, contort $d$, assurgent, hirsute; lve narrowly oblong, obtuse, mueronate, on shost petioles, pubescent; ped. 3 to 5 , panienlate at the leafy summit, 5 to 9 -flowered; petals ovate, crect-spreading; crown segm. spreading, not longir than the anthers, 3 times shorter than the leatlike petals-Ga. (Fens, Pond) to Ark. Sts. 12 to 18 ' light, very leafy. Lv's. 2 to $3^{3}$ 'long. L'etals 6 to $8^{\prime \prime}$ long. (Acerates paniculata Decaisue. Aselepias viridus
5. PODOSTIG'MA, ILI. (Gr. Tõvc, tooiòs, foot, otiyha, stigna; from the character:) Corolta segmerits 5 , erect, oblong, much exceed ing the ealyx; crown pedicellate, segments 5 , without horns, short,
coneave, split on the inner side, apex reflexed; pollinia suspended by the attemated apex, compressed; stigma depressed, 5 -angled; follicles 2, long, mender, smooth.- 2f St. low, simple. Luv. opposite. Umbels extra-axillary, few-flowered.
P. pubbscens ral. In wet or meist grounds, S. Car., Gan, Fin. (Macon, Prop. Laomis), 'Tallahasseo (Mettauer) and $\Lambda$ palachicela! Mant of slugular nppenratce, \& to $14^{\prime}$ highl, slender, pubescout. Levs. linear-oblong, raroly lingar-ovate, olb. tusisll, sessile, erect, 1 to 18 " long. Uimbels 3 to 5, ilompuate, 3 to 5 -flowered, rather mhorter than the lenves. Flls. eylindrie bell-whmped, ycllowislt green, 4" long, erect, the crown conspicuonsly pediceled. May, Ju.
6. SENTERA, Reich. Calyx of 5 lanceolate, acnte sepals; eorolla subrotate, 5 -parted, acute, ghabroiss; crown segm. 5 , erect, flattish, retuse, adnate to the base of the sessile authers; pollinia ovoid, fixed by the apex, pendulons; stigma bifid ; follicles 2, smooth; seeds comons. - $2 f$ Slender, twining, with linear, fleshy lvs., few-flowered mmbels. (Lyonia, Ell. nee Nutt.)
S. maritima Decis. In salt marshes, S. Car. to Fin, twining aromed tho masheas se. Whole phant very antoolh. Livs, opposite, ,essile, chnmacled, 1 ' long. Um. bels between tho lenves, 7 to 10 -flowered. Sop. ciliolate, crect. Petals acute, greenish, twice longer than tho white crown. Follicles very slender. Jin,-Oct. (s. maritinaa Ell.)
7. ENSLE'NIA, Nutt. (In memory of Mr. Aloysius Einslen, who collected many plants in the Sonthern States.) Calyx small, $\delta$-parted; cor. 5 -parted, segments erect ; corona 5 -leaved, leallets membranaceous, free, truncate, each terminated by 2 filiform, flexuons lobes; pollinia obloug, obtuse at base and apex, pendulons; stig. 5 -angled, conical; follicles cylindraceous, smooth.- if 1 twining herl, with opposite, cor-date-ovate, acuminate lis. Pel. racemons-mmbellate, many-flowered. Fls, white.
E. albida Nutt.-W. aud S. States, common. Sts, slender, with an alternate, pubescent line. Lurs, thin, ghabrous, with rounded, auriculate lobes at bise, 2 to $3^{\prime}$ long und wide, ending in a slender point, margins entire. P'ed. axillary, as long as the petiolos. Fiss. oclirolencous, sweet-sernted, $2^{\prime \prime}$ long. J., Aug.
8. GONOL'OBUS, Mx. (Gr. $\gamma \boldsymbol{\omega} \nu \cap \varrho$, angle, $\lambda 力 \beta o ́ \varrho$, pod ; the frnit of some species is angular.) Calyx 5 -parted, spreading; corolla subrotate, 5 -parted, convolute in bud ; crown a small, fleshy, mudulate-lobed ring, atached to the throat of the corolla; anthers opening transersely beneath the stigma; pollinia 5 pairs, horizontal ; follicles turgid, seeds comons. - if More or less shrubby, twining or prostrate. Lis. cordate, hairy, opposite. Umbels extra-axillary.

1 C. macrophyllus Mx. St. tonentous-pubesecut and with soft, seattered hairs; lus. broad, ovato or oval, cordate, acuminate, pubescent benesith, at length glabrous above; ped. shorter than the petioles, 2 to 5 -flowered, with linear bracts at summit; petals linear or linear-ollung obtuse, ( $6^{\prime}$ long), smooth anove, minintely puberulent lieneath; follicles costate-angled.-Thirkets along stresms. 1'mu. to Ky . and Ga. Vino trialing or climling 3 to 5 f. Lrs. thin, 3 to 6 by 2 to $4^{\prime}$, tho lobes at baso rounded and often nearly or quite elosed, with a sloort icumination at apex. Fls. dark parplo. Pet:ils 5 to $7^{\prime \prime}$ by $1^{\prime \prime}$. Ju., J. (G. discolur, B. M.)
B. Levis. Plant nearly smooth, cor. segm. smcoth both sides.-South. (G.
luvis Mr.) $2 G$
setaceous bractlets at top ; petals ( $3^{\prime \prime}$ long) oblong, obtuse or acute, minutely puberulent outside; follicles nuricate. - Woods, Can. to Fla. and Ala. Lys. as in the last, from which this species technically differs only in its broader (dark purple) petals and prickly fruit. Lvs. seldom exceeding $4^{\prime}$ by $3^{\prime}$. Proader (dark
$3^{\prime \prime}$ by $1 \frac{1}{2}^{\prime \prime}$. May-Aug.
3 © prostràtue
3 Gr. prostràtus Ell. Branched at base, hirsuto-pubescent; branches herbaceous, prostrate; lss. small, broadly ovate-reniform, acute, sinus broad, auricles rounded, obtuse, ( $1^{\prime \prime}$ long), very hirsute inside (Feay). Sts. 6 to $12^{\prime}$ long. Lus. $1^{\prime}$ or less long, nearly as wide the upper sonnewhat acuminate. F's. dark purple, $3^{\prime \prime}$ broad. (Clithlamia pubiflora Deen.)
9. HOYA, R. Br. Wax Plant. (Named for Thomas Hoy, an English tlorist.) Calyx small, 5 -scpaled ; corolla rotate, flat, valvate in bud; staminate crown of 5 depressec, spreading segments; authers membranons at tip ; pollinia fixed by the base, oblong, connivent; follicles smooth, sceds comous.-Shrubs twiming, with fleshy lvs. and fls. in extra axillary umbels.
H. carnòsa R. Br. Branchlets puberulent; lvs. thick, glabrous, ovaloblong, short-pointed; ped. shorter than pubrseont pedieels; cor. fleshy, papillous inside, segni. triangular, reflexed at the apex; corona segm. oval, acute, edges rovolute.-Garden and greenhouse. Fls. pink-colored, in dense nimbels, very
filue. $\dagger$ E. Ind.
10. STAPELIA, L. (Nancd for Boderus i 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; lranches augular, angles tonthed, bearing large, fleshy, dark red, rugous flowers, of a most disgusting odor. Some are cultivated in our greenhouses, as A. hirsuta, A. bufonia, \&e.

## Order XCVIII.-JASMINACE.E. Jasminworts.

Shrubs often twining, with opposite or alternate, mostly compound leaves. Calyx and corolla 5 to 8 -purted, the latter imbricated in astivation. Stamens 2 , in tho tube of the corolla. Ovary frec, 2 -celled, 2 to 8 -ovuled. Fruit a berry or capsule. Seeds erect, with little or no albumen. Fig. 78.
Genera 6, species 110. Ornamental shrubs abounding in tropleal India. The essential oil whech purvaides the order, residing enitefly in the flowers, is exynisitely fragrant. Onsential oil count, as weil as ior their beauty, these plants are cultivated.

JASMINUM, L. JAsmine. (Gr. cádu $\quad$, perfume.) Calyx tubular, 5 to 10 -cleft; corolla hypocrateriform, tube long, limb flat, 5 to 10 eleft ; berry donble ; seeds 2, solitary, ariled. -Shrubs bushy or climbing. Lus. opposite, rarely alternate, compound. Petioles articulated Fls. paniculate.

## 1 J. frùticans L. Yellow Jasmine. Smooth, ereet; branehes augular:

 les. alternate, trifoliate, rarcly simple, lits. curved; fls. few, subterninal; eal, segm. subulate ; cor. tube twice longer than the calyx, limb of 5 obtuse lobes.St. If high. Fls. yellow, inodorous, tube about $6^{\prime \prime}$ long. Propagnted by layers.$\dagger$ S. Kur.
2 J. officinale L. Winte Jasmine. Smooth, scarcely climbing: branches subangulate; lss. opposite, compound, lfts. 3 to 7, laneeolate, acumisute ; panicles terminal, few-flowered, corymbous; cor. tube twice longer than the culyx. Stem several feet in length. Flowers white. Both species aro beautiful and
e, minutely pua. Livs. as in broader (dark Petals about

## hes herbaceous,

 ricles rounded, r. segm. ovate, Ga. in sands © upper somea Decn.)s Hoy, an t, valvate in ts; authers nivent ; follvs. and fls.
abrous, ovalshy, papilleus aeute, edges "umbels, very
hysician of hy ; crown horn-like ect ; sceds Inranches us flowers, chouses, as
ves. Calyx $n s 2$, in tho or capsule. or climbticulated the ealyx. utiful and
much cultivated. Tho deliciously fragrant oil of Jasmine of tho shops is extracted from this plant. $\dagger$ Asia.

## Order XCIX. OLEACEA. Olives.

Trees and shruls with opposite, simple, somotimes pinnate-leavos, with flowers 4 parted, regular, rarely apetalous, tho corolla valvato in the bud. Stamens 2 io 4, mostly 2, and fewer than the corolla lobes. Ovary 2 -celled, with 2 suspended ovedes in each cell, and fruit fleshy or capsular, seeds 4 (or fower by abortion), with abundant albumen. Fig. 265.

Genara 24, apecies 130, natlves of temporate climates. Tise ash is vory abundant in N. Amerleib. The Pliliyreus and tho Syringas nre ali Oriental.
Propertien.-Oline oil ls expressed from the pericarp of tho Olive (Olea Europea). The bark of thls trem, and also of the ash, is bitter, astringent, and febrifural. Mfanna, a sweet, gentio purgative, is the eomerete disehargo of several species ol tho Fraximus, particuinily of the Euro pean $F$. Ornus. The species of the ash are well known for thelr useful timber.

TRIBES AND GENERA.
I. FRAXINLS.-Fruit a dry, winged samara. Lenves plnnate. $\qquad$ . Maxinug. GEA-Fruit $n$ dry, 2-cellod etpsule. Leaves mostly simp!e (a). a Calyx perslstent; corolla salver-form cyanic a Calyx deciduons; corolia subcampanulate, yellow $\qquad$
 b Corolla
b Corolis lobes long, linear, pendulous, stamens Ineluded................. Cinionantiuus.
b Coroila lobes short. Stimens Included. Fruit a berry.......... . . . . . . . . Ligubtrum. 5 b Corolla lobes short. Stamens exserted (e).
c Stylo 2-parted. Leaves sarrate.

-Drupo shell 7
IV. FOIPESTIERE 6 -Fruit a ileshy drupo. Corolla nome.
I. FRAX'INUS, Tourn. (Gr. $\phi a \rho_{\zeta} \zeta_{\iota}$, a separation; fiom the facility with which the wood splits.) Polygramons or dioceions; calyx 4 -toothed, rarely obsolete ; petals 2 or 4 , collerent at base, oblong or linear, or altogether wanting; stamens 2; stigma bifid; samara 2-celled, flattened, winged at apex, cells 2-oviled, but 1 -seeded ; seeds pendulons, com-pressed.-'rees or shrubs, with opposite, odd-pinnate lvs. and fls. racemed or panicled. American species are all dicecious and apetalous

## trees.

§ Flowers with a corolla of 4 or 2 wblte, linear-oblong ${ }^{\text {n }}$ tuls. Cultivated. . . . . . . . . . . . . . . No. s

Flowers apetalons, diceclons, Fruit niwhys winged nt npex (*).

* Caly $x$ persistent at tiae terete base ol the samaria.


1 F. Americàna L. Winte Ashe Ifs 7 to 9 petiolulate, ovate or...Nos. 5, 6 long, acuminato, entire or obscurcly subserrato she petioluate, ovate or lance-obpetioles and branchlets pound, axillary, loose; samara linear- buds yellowish-velvety; panieles comcalyculato A forest base , seed portion halt as long as wing.-Woods, Can. to Ga. and La. smooth lfts, 40 to 80 f ligh; trunk 2 to $3 f$ diam. Lvs. $1 f$ long, usually of 7
 much used by carriago-makers, \&e.
2 F. pubéscens Walt. IRED Asir. Ifts. 7 to 9, petiolulate, ovate-lanecolato or elliptie-lanecolate, acuminate, subserrate, veins beneath, petioles and young branches relvety-pubescent; samara narrow-lanceolate, obtuse, the calycnlate base acute, flattish, slightly margincd by the deeurrent wing.-Swanpy or low grounds, Can. and U. S ${ }^{\prime}$ moro coinmon in Pemm. and V゙a. $\Lambda$ smaller tree than No. 1, 30 to fof high, but nearly allied to it. Bark deep brown. Lfts. often reddish
beneath, 2 to 3 by $18^{\prime \prime}$ to $2^{\prime}$. Timber less valuable. Apr., May. (F. tomentosa Mx.)
3 F. viridis Mx. f. Green Asir. Lfls. 7 to 9, petiolulate, ovate or ovate-lance. late, acuminate, serrate, green and glabrous both sides, beneath slightly glaucous and pubescent in the axils of the veins; petioles and branchlets glabrous; samara calyeulate, 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 $2 \frac{1}{2}$ to $4^{\prime}$ long, with a long, slender point. Fruit 12 to $15^{\prime \prime}$ long. May. (F. concolor MuhL F. juglandifolia DC.)
4.F. platycárpa Mx. Lfts. 5 to 7, short-petioled, su'serrate, elliptic, acute at both ends, or slightly acuminate, petioles and veins boneath pubescent; samara elliptic-oblanceolate, attenuate at base, broad above, obtuse, calyculate, and often with a third wing l-Wet woods, Va. to Fla. and La. Lfts. distant, 3 to $5^{\prime}$ long, a third as wide. Samara 18 to $20^{\prime \prime}$ long, $6^{\prime \prime}$ or more wide above the middle, tapering to the narrow, margined base.
$\beta$. triptera. Lfss. oblaneeolate and oblong, samara more frequantly 3 -winged. -S. Car. to La. (F. triptera Nutt.)
5 F. quadrangulata Mx. BLue Asir. Lfts. 7 to 9, short-petioled, ovate-lanceolato or obloug, acuminate, sharply serrate, obtutish at base, glabrous, veins beneath at base downy; branchlets glabrous, square, with 4 linear or slightly membanous angles, at length terete; buds velvety; samara oblong, obtuse at each end, naked (no calyx I) at basc.-A tall tree in rieh woods, Ohio to Tenn. and Iowa Trunk 60 to $80 f$ high. Lifts. 3 to $4^{\prime}$ long, distinetly petiolulate; petiolulas 2 to $5^{\prime \prime}$ long. Anth. of the fertile fls. oval, narrowed iowards the base. Timber strong and
clastic, liko that of No. 1. May. clastic, like that of No. 1. May.
6 F. gambucifolia Lam. Black Asil Water Ash. Lfts. 7 to 11, lanee-ovate, sessile serrulate, acuminate, smooth above, tawny villous at their insertion and in the axils of the veins beneati; fr. oblong, with similar ends, obtuse or emarginate, maked (no calyx) at base.-Common in swamps or moist woods, Northern U. S. and Can. Height 40 to 70 f, with a trunk $2 f$ diam. Bark brown. Buds bue. I.fts. 3 to $4^{\prime}$ long. Samara 16 to $20^{\prime \prime}$ by 3 to $4^{\prime \prime}$, entirely naked at basel
Nay.-Wood purplish, tough, elastic, excellent for the cooper and basketmaker.

7. F. excélsior L. Edropean Ash. Lfts. 11 to 13, subsessile, lanee-oblong glabrons, with slender serratures; racemes short, dense, samara linear-oblong, obtuse, obliquely emarginate.-Parks. A tall tree, in many varieties, among which $\beta$. penduli, Weeping Ash, is the most interesing. † Eur.
8 F. Ornus It Flowering Asin. Lfts. 7 to 9, subpetiolulate, lanecolate. serrate above, cutire at base, bearded on the veins beneath; buds downy; panicles denss; petals 2 or 4 (white), linear-oblong, much longer than tho calyx: samara lance-linear; obtuse, attenuate at each end.-Parks. $\dagger$ From Eur.
8. SYRIN'GA, L. Lilac. (Gr. oũply , a sleepherd's pipe; from the use once made of its branches.) Calyx small, 4 -toothed, persistent; corolla salver-form, tube several times longer than the calyx, limb eleft into decp, oltuse, sereading valvate segments; stamens slort, included within the tube. Capsule 2 -celled, 2 -valved.-Oriental, flowering shrubs, with simple, entire leaves.

1 S. vulgaris I. Common Lllac.-Lvs. cordate-ovate, entire, glabrons, green both sides; inflorescence thyrsoid; limb of cor. subconcave.-There are many varieties in this beantiful slirub. a. Corolla lilac-purple, in a dense thyrse. cerrlea. Ills. purplish-blic. $\gamma$ alba. Cor: white, thryse subcompound. Apr., Jn- One of tho most pophlar slirubs, beautiful in foliage and fls. $\dagger$ Hungary.
2 3. Pérsica L. Pehsian Lilac. Lvs. lanceolate, acute, smooth, both sides green, som.times pinnatild; 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 pinnatifid, small at flowering time. Apr.. May. $\dagger$ Persia.

3 S. villosa Vahl. $\beta$. Chinensis Lvs. elliptic, acute at each end, hairy
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, pendnlous, narrowly winged.-Shrub with opposite branches and scaly buds.
F. suspénsa Vall.-Shrubberies, comn, Lvs. often in whorls of 3 s or 4 a , petiolate, simple or pinnately divided, serrate. Fls. preceding the leaves, ono from a bud, pedicelled, yellow, with long lobes. $\dagger$ China. (Syringa, Thunb.)
4. Chionan'THUS, L. Virginia Fringe Tree. (Gr. $\chi \iota \omega v$, snow, ävOos ; fls. snow-white.) Calyx 4-parted, short; cor. tube very short, limb 4-parted, lubes linear, elongated; sta. 2, inserted into the cor. tube, included ; sty. very short ; drupe fleshy ; putamen bony, l-celled, 1 -secded.-Trees with opposite leaves. Branchlets compressed. Racemes terminal and axillary.
C. Virgínica L. Lvs. oval and oblong-lanceolate ; pedicels long, 1 -flowered; cal. glabrous; cör. segm. linear, acute, flaceid.-A slirub or small tree, highly ornamental, in woods, S. Penn. to Fla., Ky., Tenn. Lvs. coriaceous, smooll, of varions forms, oval, or ovate, rhombic, lanceolate, etc., on the same tree, 3 to $6^{\circ}$ long. Fls. in rather dense, pendulous panieles. Petals snow-whitc, 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. ligo, to bind, from the use made of its shoots.) Calyx minutely 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 lis. Fls. in terminal panicles, tetramerous.
L. vulgàre L. Lvs. lanccolato and obovate, acute or obtuse, on slort petioles; panicle denso, terniinal. - A smooth slirub, $5-6$ h high, in woods and thickets. N. Y. to Via, W. to the Miss. Branches wand-liko with oppositc, entire, smooth, dark green leaves which are $1-2^{\prime}$ long, $\frac{1}{2}$ as wide, varying from obovate to elliptical, wit! a rounded, obtuse or acuto point. Flowers small, numerous, white. Anthers large, exserted. Berrics black, in conical bunches, bitter. It is said to lave been introduced from England where it is used for hedges. May, Junc.
6. OSMAN'THUS, Lour. (Gr. oб $\mu \dot{\eta}$, fragrance, àv $00 \varsigma$.) Calyx short, bell-shaped, 4 -toothed; corolla subrotate, 4-parted; anthers adnate to the imner side of the filaments; style 2 -parted, lobes thick, acute.LIabit of Olea. (Olea Thunb.)
O. fràgrans Lour. Lvs. clliptie-lanecolate, serrate, glabrous; corymbs or panicles short, axillary, pedieels rather long; stylo $\%$-parted.-Shrub with small, white, very odurous flowers which aro said to bo used by the Clincse to adulterate and flavor tea. The fls. vary to red. $\dagger$ China and Japan.
7. O'LEA, Tourn. Olive. (Gr. e $\lambda a i ́ a$, Lat. olca, the Olive tree, oliva, the fruit, oleum, the juice.) Calyx sho:t, bell-shaped, 4-toothed; corolla tubo short, limb 4 -parted, flat, spreading ; stamens 2 , inserted in the bottom of the tube, opposite, exserted ; orary 2 -celled, 2 pendulous ovules in each cell; drupe fleshy, oily, shell bony, 4 or 1 -seeded by abortion.-Trees or shrubs, with opposite, entire, coriaccous lvs. and white, often fragrant ils.
O. Americana L. Lss. lanecolate-clliptic, entire, smooth and shining, acute, attenuated to a petiole; race. compound, as long as or longer than the petiole; bracts connate, persistent; flls, diceeions; fruit globular.-In the low country, Va. to Fla. Tho Anerican Olive is a treo 15 to 20 h high. Wood fine-grained, hard, aud wheu dry difficult to split. Lvs. 4 or $5^{\prime}$ long, petioles $1^{\prime}$. F'ls, small, fra-
grant, the fertile and barren on separate trees. Drupes larger than peas, violet. purplo, dryish. Apr., May.
8. VISIA'NIA, DC. (Dedicated to Visiani, Professor of botany at Patavia.) Calyx, corolla and stamens as in Olea; iruit obovate or oblong, with a very thin pulp, and thin, papery shell.-Trees with oppo. site, entire lus. and loose, terminal, many-flowered panicles. (Olea, Wall.)
V. panioulàta DC. L4s. orate, aente, entire, glabrous; panicle glabrous; braets deeiduous; stylo club-shaped; fruit obliquely ovate.-Fls. small, white, numerous, in large naked panieles. Lvs. coriaceous, $3^{\prime}$ long, petioles $9^{\prime \prime}$ ' $\dagger$ ' Clina, 9. FORESTIE'RA, Poir. (Dedicated to M. Foresticr, a French phyoician.) Diaccious, apetalous; flower buds in the axils of the last year's leaves, scaly with roundish, thin scales, and many-flowered; f Howers sessile, crowded, each of the 2 stamens surrounded by a caducous calyx of 4 ollong, minute sepals; iflowers pedicellate, umbellate; calyx obsolete; 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 F. acuminata Poir. Lvs. glabrous, green both sides, lance-elliptic, acuminate at each end, serrulate above, on slender petioles; fruit an oblong-cylindric, pointed, fleshy, ghaucous-purple drupe.-In sluggish streams, 111. (opposite St. Louis1) to Ga. (Macon, Mettauer!). Shrub 10 to $18 \mathrm{f}^{\mathrm{f}}$ high. Lvs. thin, 2 to $3^{\prime}$ long, petiolo 1'. Mar., Apr. (A. acuminata Mr. F. ligustrina Gr.)
2 F. ligustrina Poir. Lus. ovate and oblong, attenuate to the petiole, obtuse, coriaceous, serrulate, margins slightly rovoluto, glabrous above, midvein sparsely puWescent beneath; staminate Howers in small, literal, clobular clusters (êrtile plant not sc $\cdot \mathrm{n}$ ). -Noar Savannah (Feay). Slirub 10-15r'? high, with slender branches and branchlets. Lus. with the petioles 1 to $2^{\prime}$ by 0 to $10^{\prime \prime}$, reticulate, not dotted, beneath.
3 F. poruldsa Poir. Leaves oblong-laneeolate, obtuse, sessile, coriaceous, margins ravolnte, hower su:face dotted (porulous) and ferruginous.- Ou tho sca-coast, Georgia 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. Aristolochiacef. 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 6 celled, many-seeded capsule or berry. Seed albuninous, embryo minute. Fig. 133.

Genera 9 , apecies 130, most abundant in the tropical countries of 8 . America, thlniy diffused throughout the northern homsphere. Properties tonle and stimuiant. Both the foilowing genare successfully employed in medicine.

1. ASA'RUM, Tourn. Wild Ginger. (Gr. a, not, aeipá, a band, bceause rejected in wreathing garlands.) Calyx campannlate, regular, 3 -eleft ; stamens 12, placed upon the ovary, anthers adnate to the middle or summit of the filanents; 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.
§ Leaves in pairs. Calyx lobes palintell, reflexed. Ovary wholiy adherent...............No. 1
1 A. Canadénse L. Lvs. 2, broad-reniform, on long, opposite petioles with the flower between; calyx woolly, deeply 3 -eleft, the segm. reflected.-In rieh, sliady soil, Can. to Ga. and W. States. Lva radical, large, 2 to $4^{\prime}$ by 3 to $5^{\prime}$, with a deep sinus at base, and a soft, volvet-like surface. Fl. solitary, on a nodding pedunele, and close to tho 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 (conneetile) produced beyond them. May-Jl. -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; fi. subsessilo; cal. short, subcampanulate, glabrous exter-nally.-Grows in light soils among rocks, and Mts., Va, Ky. to Ga. A low, stemless planit, very similar in labit to the preceding. Jach branch of the rhizomo bears a terminal leaf and a flower. Leaf 2 to 3 ' diam., very smooth, clouded with sponts, the petiole twico longer, lobes at haso rounded and neariy closed. Flower many times shorter than the petiole. Calyx segments obtuse, of a dusky purple, greenish outside. Apr.
3 A. arifolium Mx. Lus. solitary, broadly hastate, puberulent on the veins, thin, with a deep sinus at base, the lobes obtusely angled and turned slightly ontward; cal. inflated-urceolute, contracted above, with 3 very short, obtuse lobes at sunmit.Rich soils, Va. to Fla. and La. Rhizomes slender, white, Petioles 2 to $3^{\prime}$ bong. Lvs. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, margins wavy. Fls. $9^{\prime \prime}$ long, roughish, purplish-brown as long as their stalks. Mar.-May.
2. ARISTOLO'CHIA, Tourn. Binthwort. (Gr. áplatog, excellent, dozeia, 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 -lohed ; capsule 0 . celled, septicidal, many-seeded.-St. erect or twining.

Stem erect. Calyx tube slgmold (i. e., twice bent like the letter S ).
Stem cllmblag. Lalyx tube recurved, unce bent upwarils ............................................... 1, 2
1 A: serpentària L. Virginia Svake-roor. St. ercect, flexuous; lus. petiolate, oblong or ovate, thin, cordate, acuminate; ped. radical, many bracted; cal. tube smoothish, contracted in the midst, linb obscurely 2 -lipped. - A curious vegetablo in hedges and thickets. Penn. to Ill. and La. St. 8 to $13^{\prime}$ ligh, subsimple, jointel, horbaccous. Lvs. variable in width, 2 to $4^{\prime}$ by $9^{\prime \prime}$ to $2^{\prime}$ rarcly larger. Fls. few. Cal. dull purple, of a leathery texture, tubular, 7 to $9^{\prime \prime}$ long, twice bent almust double, enlarged at each end, the limb with 3 short, obtuse lobes. Caps. obovate, 6 -augled, 6 to $9^{\prime \prime}$ long. Jn., J.
$\beta$. ? hastita. Lvs. lancc-oblong, or oblong linear, auriculate at base, on petioles as short as the auricles,-S. Cur. to La. St. very slender and usually simple. Flss, not seen. Lvs. 2 to $3^{\prime}$ by 3 to $5^{\prime \prime}$. (A. hastata Nutt.)
2 A. reticulata Nutt. St. crect, very flexuous, hirsutc, simple; lus. 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 branehed, hirsute, bracted; cal. small, densely wool'y. - La. (Hale.) About f high. lils. $5^{\prime \prime}$ long, about half the size of 'No. 1. Lvs. rather thick, 3 to $4^{\prime}$ by ${ }^{2}$ to $3^{\prime}$.
3 A. Sipho L'Her. Dutoman's PiPE
ple, roundish, cordate, entirc, petiolate. St. twining, slirubby; lvs. glabrous, am. ovate claspiny bract;, eal. tube petiolate; ped. 1-tlowered, furnished with a single, climber in ulountainous wood bent, ascending, lingb 3 -cleft, equal.-A vigorous twining, and ascending trees 30 to $40 \Gamma$. Pemn. to Ky. and S. States. St. woody, with soft hairs. Howers solitary; the Leaves 6-12' diam., alternate, sprinkled angle, in the form of a (siphon ory, tobacco tube long ( $16^{\prime \prime}$ ) bent at nearly a right Jn. $\dagger$ Highly ornamontal for arbors.
4 A. tomentòsa Sims. Twining, shrubby ; lvs. downy or hairy beneath, roundish, cordate, entire, petiolate, very veiny ; ped. solitary, 1 fflowered, bractless; cal. downy, bent upwards, greenish-yellow, limb dark-purple, nearly equal, rugous, cal. flexed, 3 -cleft, throat oblong and oblique, nearly elosed.-Woods along rivers, S . Ill. to La. and Ga. St. elimbing tall trees. 30 to 40 . Lvs. 4 to to $6^{\prime}$ long, 3 to $4^{\prime}$ wide. Pid. as long as the petioles. Cal tube ( $20^{\prime \prime}$ long) contracted above the ovary and strongly recurved. Stig. 3-lobed. May. Jn.

## Order CI. NYCTAGINACEA. Marvelworts.

Herbs (shruhs or trees) with tumid joints, entire and opposite leaves. Fiowers surrounded with an involucre (calyx-like when the flower is solitary). Calyx a delicate, culored, funnel-form or tubular perianth, deciduous above the 1-celled, 1 -seeded ovary, leaving its persistent base to lharden and envelop the frnit (achenium) as a kind of perieap. Stamens 1 to several, definite, slender, lyypogynous, exserted, unequal. Limbryo coiled around the copious white albumen. Fig. 373, 460.
Genera 16, upecies 110, chlefly tropleal, south of the equator.
Properties.-The roots are purgative, especiully those of the beautful cultivated genas-
our-veclock.
Four-u cluck.
genera.

* In volucre ealyx-like, involving but a single, large flower
..... ..............Miraumas, 1
* Involucre nome, che minute flewers with deciduous bracts...................... Oxvisapiuss 2

1. MIRAB'ILIS, L. Marvel of Peru. Four-o'clock. (Lat mirabilis, wonderful, admirable; a name well appliel.) Involucre calyx-like, 5-lobed, 1-flowered, lubes acuminate; perianth (calyx) tubular-funnel-
d ; capsule 6 .
.........Nos. 1, 2 s ; lus. petiolate acted; cal. tube rious vegetablo ssimple, jointel, ger. Fls. few. ee bent almost Caps. obovate,
t base, on peender and usustata Nutt.)
vs. oval, sessile, ; veinlets and below the lvs., (IIale.) About nek, 3 to $4^{\prime}$ by

- glabrous, amwith a single, - A vigorous St. woody, tate, sprinkled learly a right a eolor. May,
eath, roundish, bractess; cal. al, rugous, reong rivers, s . long, 3 to $4^{\prime}$ ed above the


## es. Fiowers

 Calyx a deliled, 1 -seeded henium) as a exserted, un60.vated genus-
.Mirantris. xysarites, 2 shenavia. 3 (Lat mira-calyx-like, lar-funnel-
form, limb spreading; stamens 5 , scarcely with the style exserted; achenium enveloped in the persistent base of the calyx - 4 Herbs mostly Mexican and Peruvian, everywhere cultivated.

1 M. Jalàpa L. Erect; lvs. ovate, acuminate, base obtuse or subcordate, petiolate, glabrous ; jls, 3 to 6 in each terminal fascicle, short-stalleed; perianth open in the evening and night.-This is the true Four-o'clock, opening its multitudinous brilliant flowers at about that lour P. M., for a long suceession of summer days. Their variety in color is intinite. $\dagger$ 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; perianth striet, with a sinall scarcely dilated limb.-Gardens, less frequent. Fls. smaller, yellow, red and white. $\dagger$ Mexico.

3 M . longiflora L. Weak, diffuse, viscid-pubescent; lvs. cordate-acuminate, upper sessile, lower long-petioled; fls. sessile, clustered at apex; invol. lobes linear; tube of the perianth very long, pubescenl.-Gardens. Fls. white. f Mexico.
 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 forked brancles; lvs. broad'y ovate or oblong, subcordute, aeute; peduncles solitary, axillary and terminal; invol. pubescent, 3 to 5 -Howered. - 4 Alluvial soils, Wis. to Tenn., rare; common in Nebrasku. (Nuttall.)
2 O. angustifòlius Sweet. St. terete, puberulent above, with alternate branches, lvs. narrowly lanceolate, thiek but veiny, entire or serrulate, acute, naırowed to tho subsessile base; ped. several times shorter than the leaves, axillary and terminal; invol. 3 -flowered, half-5-eleft, lobes broad, obtuse; ovary hispid.-Dry soils S. Car., Ga. to La. St. 2 to 3f high. Lvs. 2 to $3^{\prime}$ by 5 to $9^{\prime \prime}$, or in some specimens (A. linearis Ph.) mueh narrower. Ped. 2 to 5 " long. Cal. purplish. Jn.
3. O. álbidus Sweet. St. angular, and pubescent in lines, simple; lvs. narrow, lance-oblong, acute at each end, petiolate; ped. solitary, axiliary, half as long as the lvs.; invol. 2 to 3 -flowered, deeply 5 -eleft, scgm. ovate, acute, ribs of fiuit hispid. -(1) Dry soils, S. Car., Ga. (Mettauer.) Sts. 12 to $18^{\prime}$ high. Lvs. $2^{\prime}$ to $30^{\prime}$ long, 4 to $6^{\prime \prime}$ wide. Ped. $1^{\prime}$ long, alternate, eael with a whitish involucre $10^{\prime}$ broad and 2 to 3 small fls. May. (A. alb. Ph.)
3. BOERHAA'VIA, L. (Dedicated to Borhaave, of Holland, a friend and patron ot Linneus.) Involucre 0 ; bractlets deciduous; perianth 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 I. Glabrous; lvs. ovato, wavy, pils boneath; fls. in a strict, much branched panicle.-1 Sandy soils, S. Car. to H'la. and Lat. St. 3 to $4 \mathrm{r}^{\prime}$ ligh, numerously dividing above into filiforms, reet branchlets. Irs. all below, 2' long, roundish at base, on petioles nearly as loncr. Fils. minute. Jn.-Sept.

## Order CII. POLYGONACEd. Sorrelworts.

Herbs, rarely shrubs, with alternate leaves ant mostly sheathing stipules (ochrea) surrounding the stem above each tumid joint. Flowers mostly perfect. Perianth or calyx 3 to 6 -cieft, mostly colored, imbricated in bul and persistent. Stamens 4 to 15, perigynous or free. Ovary l-celled, free, with a single, erect ovulo. Styles or stigmas 2 or 3. Fruit a 3 -angled achelium enclosed in the caiyx. Seed erect,
albuminous, with a straight or curved inverted embryo. Illust. in Figs. 80, 375, 407, 408, 409, 413, 607, 103, 112.

Genera 33, spectes 690 (Melsner) widely diffused In all lands, but mot abundant in the teniperate zones.
Properties.-The roots of these plants are nauseons and purkntive. Rhubarb of the shops is the root of Rheum paluatum and other specles, native of Tartary. But the leaves and athles of Sorrel, the petioles of Garien lhubarb, ete, are agrecably tart, and eontain oxalie acil ; the petioles of the latter, together with the farinaceous seeds of the Buck-wheat, are well-knowu
arlleles of food.

## tribes and genera.

1. ERIOGONE.E. Flowers in dense, involucrate umbels, Ochrem 0

Eriogonuy. 1
POLYGONEA. Flowers not involherate. Ochrees present. (a)
a Calyx 4 -parted, regular. Stamens 6. Styles 2. Achenia winged
a Calys 6 -parted. Stamens 9 . Sepals all similar, short.
Oxyria. 2
a Calyx 6-parted. Stamens 6 . Sepals 8 inner increasing, tubereulate...................................... 3
a Calyx 5 -parted (irreguinrly 4 -parted in one species). (b)
b Sepals, the 3 inner fimbriate-pectinate. Pedleels solitary...............Tnisaneila. 5 b Sepals entire, -3 closed on the achenia, or all upen. Pedlecls solltary. Polyoonelda. of -all closed on the achenlum. Podicels usuality fascieled.. Polveonem. 7
-all open. Nectarles $S$. Pedicels faseleled in the bract... Fagorybem, $s$

1. ERIOG'ONUM, Mix. (Gr. éptov, wool, $\gamma o ́ v v$, knee; being woolly at the joints, etc.) Flowers many in each common 5 -toothed involuere; calyx deeply 5 -cleft; stamens 9 ; styles 3 ; achenia 3 -angled or 3-lobed; embryo in or near the axis of scanty albumen.-Herbs clothed with deuse cottony wool. Lvs, alternate, exstipulate, mostly at the base of the stem, the upper bract-like, often whorled at the forks of the umbellate inflorescence. Invol. solitary or capitate. Pedicels within the invol. 1 -flowered.
1 E. tomentòsum Mx . Lower lvs. crowded, spatulate, obovate or oblong, petiolate, beneath rusty white, tomentous, veins tawny red; flowering branchies scveral 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 high. Lvs 2 to $3^{\prime}$ long, those of the stem much smaller. Fls. 3 to $4^{\prime \prime}$ long, cream-white, with wool of tho same color outside. Jn. Aug.
2 E. longifolium Nutt. Lower lvs. crowded, oblong-linear, with a long, attenuatod base, beneath white-tomentous, upper lvs. scattered: panicle ample, severil times forked; bracts minuto; invol. solitary, campanizitate, pedunculate manyflowered: cal. green, woolly.-Fla. to Ark. St. 2 to 4 f high.
2. OXYR'IA, R. Br. Mountain Sorrel. (Gr. os $\grave{y}$ ç, acid; in allusion to the qualitics of its leaves.) Calyx herbaccous, 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. - 4 Low, nearly acaulescent, alpine plants.
O. renifórmis Hook. Radical lvs. reniform, on long petioles; outer sepals oblong, half as long as the inner, valvular scpals; fruit orbicular.-Found on tho summits of tho White Mts., in moist ravines; and N. to tho Are. Sea. The plant is acid to tho taste, like Rumex acetosus. Stem 3-4' in height, nearly leaftess, racemed or subpaniculate. Jn. (Rumox 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 multificl, reflexed; achenia 3 -angled, the angles margined. - $2 f$ Fls. fasciculate in racemous panicles.
F. Rhapónticum L. Garden Rucbarb or Pie-plant. Lus ample, smot th, cordatc-ovate, obtuse; petioles channeled above, rounded at the edges.Gardens. Stem stout and fleshy, 3-4f high, hollow, with large, sheathing stipules at tho joints. Leavos very large, 1-st long, $\frac{2}{2}$ as wide, on petioles of
in Figs. 80, 375,
indant in the tertr trb of the shaps is leaves and ktulks exalic acid; the h, are well-known
...Eriogonuy. 1
.......Oxyris. 2
....... Rinkex. .......ivanex. 4

Tifsanklea. 5 Ponvgonflla. 0 . Polveonen. 7 . Fagorybis, 8 being woolly d involucre; or 3-lobed; clothed with the base of the umbelithin the in-
or oblong, pering branches d, loose-flowequent. St. 1 3 to $4^{\prime \prime}$ long,
long, attenuimple, several culate many-
id; in allualed, the 2 cns-shaped, al ; stigmas ants. er sepals obound on tho The plant car!y leatless,
hose banks persistent ${ }_{i}$ , reflexed; racemous

Lvs ample, the edges.heathing stia petioles of
nearly the same length. Panicle terminal, at first enclosed in a white, membranous bract which at length bursts, diselosing 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 prosence 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 tuberele or grain on the baek, the 3 outer herbaccous, reflexed in fruit ; stamens 6 ; styles 3 , short ; stigmas penicillate-fringed; achenium and seed 3 -angled, embryo lateral.-Weed-like herbs with sinall, greenish fls. in racemes or panicles.
$\delta$ LAPATHUM. Flowers all or mostly perfect. Valves bearing grains on the back. (*)

* Valves entire or merery y an anglart (a) perfect. Valves bearing grains on the back. (*)
a Pedicelss in frult 2 to 5 tlame langer than the ${ }_{a}^{\text {a }}$ Pedicils in frult 2 to 5 tlines sunger than the sub-cordite valres.
 b Lenves flat, ill t tapering to twith ends. the valves. (b)
b Leaves way, the lower cordita e or subceoriate.
 § ACETOSA. Fluwors dlocelous, Valves grainiess. Leaves neid (inastate)......................11 1 R. crispus L. Yellow Dock. Lvs. lanceolate, waved, acute, the lower oblong, subcordate; pedicels twico longer than calyx; valves broad-ovate, cordate, enels bearing a grain.-4 Can. and U. S. $\Lambda$ weed too common in cultivated grounds, about rubbish, etc., much to tho annoyanee of the farmer. Stem 2-3f high, smooth, channeled, from a yellow, fusiform root. Flowers numerous, in a largo panicle, consisting of many racemes of half-whorls, intersporsed with leaves. Pedicels 3 to $4^{\prime \prime}$ long. Calyx-valves cach with a grain on tho back. Jn. § Eur. 2 R. verticillatus L. Water Dock. Lvs. oblong-lancelate, acute at each end; vaives entiro, broad-ovate, each bearing a grain; rac. leafless, witl flowers in closo whorls; pedicels elongated, thickened, upwards. $-2 f$ An aquatic specics of muddy situations. Can. and U. S. St. 2 f high, with long, tubular cheaths and fow branches. Lvs. long, narrow, acute, flat. Whorls 10 to 30 -flowered. Pedicels 7 to $10^{\prime \prime}$ long, deflexed. Jn. (R. Drittanicus L. ? fide Gray.)
3 R. Hydrolápathum IIudson. $\beta$. Americana Gray. Great Watfr Dock. Lvs. lanceolate, acuminate, lower lance-oblong, very long, upper minutely undu-late-crenulate, all acute or attenuato at base, petiolato; panicle compound, at length 4 Northern U. S first distinct; valves roundish-ovate, obtuse, all grain-bearing.ccus, lower very large, 1 to $2 f$ longes. 2 to 5 ', 3 to th hide with. Lvs. somewhat glauecls in fruit 5 to $6^{\prime \prime}$ long, twico longer than the calyx. ( s stout midvein. Pedi4 R. Floridànus Meisn. Lvs. long-lanceola calyx. (R. aquaticui Smith.) both ends, flat; paniclo, leafless abovo, racemes ant longth dense ; pedicels twied longer than tho fruiting caly $x$; valves broadly ovate-delto: del, blunt ; pedicels twico grain-bearing.-Fla. (Rugel apud Neisur.) Pedicels 3 to $5^{\prime \prime}$ lour
5 R. altíssimus,
linear-elliptic, entiro, peach-leaved Dock. Glabrous, tall, erect; los. fat, thich, somewhat secund, leafless or tho lowest verticil axillary; fls. all $४$; valves larger, broad-cordate, one graniferous, one a;ortively so, and the third naked. - 4 Marshy prairics and borders of streams, Mid, and W. States. $\Lambda$ very showr Rumex, 3-6f high, slightly branchod above. Leaves. 3-5' by $\frac{1}{2}-1^{\prime}$, somewhit acuminate, broadest in tho middle. Verticils approximate, pedicels reflexed, not. longer
than the valves. Jn .
6 R. salicifòlius Weinm. 3. Blablòvir. Pale Dock. Lus. thin, wavy at edge, attenuate-acuto at each end, linear-lanceolate, petiolate; paniclo simple, lafy at base, racemes spicato, looso nud interrupted below ; pedicels much shorter
than the fruiting than the fruiting calyx; zadves all grain-bearing, ovate-oblong, scarcely bonyer than the grains.- Sea coast, Mass. and Can. Sts. terete, sliglitly firrowed, 2 to $3 t$ high. Lvs, 4 to 7 ' long. Grains unequal, large, white. Jn. (R. pallidus Bw.) upper lanceolate, attenuate-seute at cact, end, margins crispato; panicle some, what
spreading, leafy, with remote axillary verticils, the highest leafless : pedicels shorte: than the smull fruit calyx; valves ovate-oblong, blunt, all grain-bearing.-4 Ditches and wet places, N. States, Can. St. 2 to 3 f higl.. Lower lvs. on long petioles. Grains large, red. May. § Eur. (R. acutus Sm.)
8 R. sauguineus L. Red-veined Dock. Lvs. lance-oblong wavy, acuminate, obtuse at base, or the lower cordate, mostly with red veins; pan. leaflees except at base, whorls distant; pedicels shorter than fruit calyx ; valves small, obovate. oblong, obtuse, 1 or 2 of them grain-bearing.-Waste places, N: States aud Can. St. reddish, 2 to 3 f high. J. § 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, whorls distant; pedicels as long as the fruit calyx; valves hastate-ovate, with 3 or 4 spreading, subulate teeth on each sids, one valve chiefly grain-benring.-N. Eng., Mid. and W. States. A weed as unwelcome as the first, in fields, door-yards, \&c. St. 2 to 3 h high. Lvs. large ( 6 to $12^{\prime}$ by 3 to $8^{\prime}$ ), sometimes red-veined. Jl. $\S$ Eur.
10 R. maritimus L. Golden Dock. Lvs. long-lanceolate, the lower abrupt at base, the upper attenuate-acute at each end; whorls dense-flowertd, the lower subdistinct, with linear bracts, upper confluent; pediecls filiform, longer than fruit calyx; valves rhombic-ovate, bearing 2 long, bristly teeth each side, with an acuminate point, all grain-learing.-(2) Borders of brackish waters, Mass. to S. Car. Low (If) and much branched. Calyx in fruit yellowish green, densely clustered. J. (R. persicarioides Hook.)

11 R. púlcher L. Lower lvs. oblong, cordate, often fuldle-shaped, upper lanceolate, acutc, 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.一 4 About Charleston, S. C. (Elliott). Jn. J. § Eur.

12 R. Acetosélla L. Field Sorrel. Sheep Sorrel. Lvs. oblanceolate-has. tate, about as long as tho petioles, the auricles divaricate, oblong, a third as long as the lade, in the upper lvs. smaller or wanting; fls. dioecious, valves not increasing in fruit, nor grain bearing. - 44 common weed in pastures and wasto grounds throughout the U. S., preferring dry, hard soils. St. $6^{\prime}$ to If high, leafy. Lvs. very acid, but pleasant to the tasto. Fls. small, red or reddish, colleeted in panieled racemes, tho valves destitute of granules. Stamens and styles on separato plants. Jn.-Ang.
13 R. Engelmànni Ledeb. Lvs. lanceolate or linear, lasta+e, the lower 2 or 3 times shorter than the long petioles, the auricles very small, acutish, many times shorter than the blade; panieles entirely leafless; fis. diocious; valves increasing in fruit, orbicular-cordate, grainless.- 44 Ga., Fla. to Tex., also Mo. Sts. 1 to of high, much furrowed. Liss. palo bencath. Fils. purplo. (R. hastatulus Baldw. nec Campd.)
5. THYSANEL'LA, Gray. Calyx colored, 5 -parted, lobes all crect, the two outer cordate-sagitate at base, 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 sf high, terete, brarched. Sheaths truncate, cylindric, entire, striate, friuged with long, soft, white bristles, beariug the leaf at top. Lrs. linear, parallel-veined, acıte, 1 to $2^{\prime}$ long. Fls. in crowded, panicled spikes. Bracts (sheaths) obliquely truncate, tipped with a long awn, 1 - llowered. Cal. white, tinged with roso color. Jl.-Oet.
6. POLYGONEL'LA, Mx. (Lat. diminutive, implying a little or dwarf Polygonum.) Calyx ${ }^{5}$-scpaled, colored, persistent and withering, crect-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 searious valves; embryo straight, axile or lateral in a groove at the angle of the albus.
edieels shorter P- 4 Ditches long petioles.
vy, acuminate, . leafless except small, ubovateates and Can. green.
margin, upper le leafy, whorls 3 or 4 spreadN. Fng., Mid. oor-yards, \&e. d-veined. JI.
wer abrupt at he lower sub. ger than fruit with an aeuass. to S. Car. sely clustered.
upper lanceo. shorter than g. each with (Elliott). Jn. $s$ not increas. aste grounds , leafy. Lrs. ected in pan. s on separate
lower 2 or 3 , many times alves increas. o. Sts. 1 to tulus Baldw.

3 all erect, pectinateninate.一 1 onum, Ell.) to, brarched. hite bristles, ong. Fls. in with a long
little or withering, and connienia 3 -corus valves; the albu-
men.-Herbs or slrubs with very narrow, deciduons lvs., and the small fls. solitary in each ochrea. (Polygonum, Nutt., \&c.)
§ Flowers subsesslle. Filaments all fillfurm. Leaves broaler above spatulnte.........Nos. 1, 2 Flowers on capillary pedteels $\%^{\prime \prime}$ long. 3 luner flaments dlated at buse. Lvs. iliour. Nos. 1, 2
1 P. parvifolia Mx. Somewhat shrubby; branches strict, leatless abovo; liss. linear-cuncate, obtuse; paniele componnd, spreading; rac. numerous, sessile, flliform, slort, with imbrieated bracts; fis. subsessile; inner sep. oval, sooll equaling the acute achenium, 2 outer reflexed.-Pine barrons, N. Car. to Fla., Ala. and Ark, A delieate, much branched slirub, 1 to 2 f high. Sts. brittle, brownish. Les. $1^{\prime}$ long, 1 to $3^{\prime \prime}$ wide above, tortuously spreading. Fls. minute, whito.
2 P. grácile Nutt. Annual, glaucous; branches filiform, paniculato; lvs. spatulate, obtuso, 3 to 5 -voined; rac. almost capillary, bracts approximated; pedicels very short, roflexed; sep. reflexed-spreading, at length the 3 inner exceeding tho acuminate fruit.-Dry, sandy places, Car. to Fla. and La. Sts. strict, furrowed, 2 to $3 f$ high. Branehing issning from between tho joints. Lvs fow, $1^{\prime}$ to $18^{\prime \prime}$ long. Fls, nodding, $1^{\prime \prime}$ long, longer than tho pedunclo, white or flesh-colored.
3 P. Meisneriàna Shutt. Shrubby, very leafy; lvs. linear-filiforn, obtuse, nearly perennial, glaucous; achrce subimbricated, green with a conspicuous white, membranous border; rac. many-flowered; aelire:e 1 -flowered, wilh setaceously aeuminato bracts; 2 outer sepals reflexed.-Near Macon, Ga. (Mettaucr) and Ala., rare. A doleate, bushy shrub, 1 to 2 f high. Lrs. 6 to $10^{\prime \prime}$ long, somowlat tereto and floshy. Fils. roseato or white, on jointed, solitary podicels $2^{\prime \prime}$ " long.
4 P. articulàtum Moisn. St. erect, with orect branches, soon nearly nakecd; les. linear, caducous from the top of the tubular, truncate sheaths; spikes panicled, tiliform; ffs, solitary, pedunculated, with inbricated, truncated bracts; scp. erect-spreading.- 1 N. Y. to Mieh., in dry grounds. St. slender, strict, 1 to $\operatorname{\text {efhigh.}}$ Lus. $6^{\prime \prime}$ to $1^{\prime}$ by $1^{\prime \prime}$, obtusc. Fls. flesh-colored, showy, $1^{\prime \prime}$ long, on nodding, hairlike peduncles. Ach. not inclosed, triangular, acuminate. Aug.-I true lolygonellia in halit and character, as the genus is defined by Meisner.
7. POLYG'ONUM, L. Knot-grass. (Gr. $\pi 0 \lambda u ́ s$, many, $\gamma i v v$, knee; i.c., plant with many joints.). Calyx of 5 sepals, rarely fewer, colored or greenish, s:milar, imbricated in bud, at length all connivent, persistent ; stamens 8 , rarely fewer; styles 2 or 3 , mostly 3 , short fiiform ; achenia 3 -cornered or lens-sh::ped, inclosed in the dry, withered calyx; enbryo curved, lateral, lying in a groove at one angle of the albunen.- A vast genus of herbs with ochreate-jointed stems and small, white, red, or greenish fls.
§ Stems armed with retrorse prlckles. Leaves cordate sagittate. Echinociulon.....Nos. 20, 21
 f Stons creet or decumbent, umarmed. Leaves harily over cordate. (*)

* Calyx unequaly 4 -cleft. Styles 2 , long detlexel. Tovaria....
* Calyx equally 5 -parted. Stylis creet. ( + )
a Sheaths silver-liorm. Stamens 7. Stylo 2-parted. Tall. Amazedomin. No. 15 a Slien hs nubeylindricul. Stamens 5 , 0 , 8 . Styles 2 or 8 . ( $t$ )
b Flowers in lealless, terminal, spiki-like ateemes. Prosicama. ()
c Raveme obe, dense. Stomat mase or rhzome decmmbenit Nos. 13, 14 c Rue me's serecrul. Sheraths maked, not hiluged...................1s. 11, 12 c liacemes reveral. shemethe bristly fringe-cill:te. (6.)

d style 3 -edelt. Achenla sharp y 3 -cornered.................s. $5-1$ b Flowers axillaiy or seldom forming a leaty raceme. ( $:$ )


I P. aviculàre L. Dird's Kivor-criss. St. procumbent; lvs. ellipticall'anceolate, rougi--dged, acutisll at cach cond; fls. subsessils; a h. striate, dull, i.eceised; ;tam 5 to 8 .-II A common weed in tields, hishways and door-yards, U. S. and brit. Am. Sts. slender, $\frac{1}{2}$ to $1 \frac{1}{1} \mathrm{f}$ long, striate, smocth, kranching, with' slort, white, torn, remotely veined stipu'ces at tho j:ints. Lss. smonth, exeept the edfese, $1^{\prime}$ ly 3 ', more or less. Fis. reddish, small, 2 cr 3 together in the axils of the leuves, ajpe:riag a:l summer. (?. Littorale Meisn.)
$\gamma$. ersctum. Stems ascending or orect; lvs. larger, elliptic or oval, petiolate; flas pedleellate; stam. mostly 5 .-In richer or sbady soils, more commou westward. (P. orectum L.)
2 P. ténue Mx. St. slender, rigid, erect, with long, simple branches, acute-angled; lvs. linear-lanceolate and linear, erect, acute; shenths (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. $6^{\prime}$ to 1 f high. Lvs. 1 to $1 \frac{1}{\prime}$ ' long, 1 to $2^{\prime \prime}$ wide, 3 -veined, sessile. Fls. white. Jl., Aug.
3 P. maritimum L. Prostrate, difusely branched, glaurous; st. strinte, with very short internodes; sleaths gibbous at base, hyaline, torn; lus. fleshy, oval or linear-oblong, nearly veinless; fls. sessile; ach. sharply angled, a little exserted, smooth and shining.- 4 Sandy slores, R. I. to S. Car. Sts. 6 to $12^{\prime}$ long. Luss fow and small, 2 to $4^{\prime \prime}$ long. Fis. often crowded in leafy racemes, rose-purple, green at base, $1^{\prime \prime}$ long. ( ${ }^{P}$. aviculare, $\beta$. glaucum, 2 d edit.)
4 P. ramosissimum Mx. St. tall, erect or ascending, muell branehed, striate; sheaths 6 -veined, at length torn; lus. lance-oblong or linear, petiolate ; fis. subsolitary, pediecllate, greenish; ach. exserted, smooth but dull.-D Sandy slores of streams and lakes, Miell. to III. Much like P. aviculare, but rigidly erect, 2 to 3 f, with larger, petiolate lvs. $2^{\prime}$ long, and larger sepals, $1 \mathrm{f}^{\prime \prime}$ long in fruit, green, with narrow white borders.
5 P. hirsùtum Walt. Harry Knot-arass. Ifirsute, uith 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 pedieels; stamens 7 to 8 ; style 3 -cleff; ael. slining.- (3) Swamps, N. Car. to Fla. 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-laairy like tho stem. Fls, white. May-Aug.
6 P. hydropiperoides Mx. Mild Water-pepper. St. smooth; sleaths hairy, bristly-ciliate, long and narrow; lvs linear-lanceolate, tapering to eael end, slightly appressed.hairy (not aerid); spikes 2 or more, slender, loose-flowered at base; cal. glandless; stam. 8; style half 3-cleft; ach. shining.-4 Ditches and wet ground, common. St. branelhed, 1 to 3 f lighl. Liss. narrowed into a slort petiole, not aerid. Fls. rather large, white-roseate, rather close, 4 or 5 from cacl braet. Aug., Sept. (P. mite Pers.)
$\beta$. sericeeva. Lus. laneeolato; stip. conspicuously fringed with long bristles, -In elaycy soils, southward. (P. sctaeeum Baldw.)
7 P. acre II. B. K. St. ascending, slender, glatrous; shcath smoothish, fringel with, bristles, bearing the leaf near the base; lus. acrid, laneeolate, aeuminat?, filiform, interrupted at base; braets truncate, 1 to 3 -flowered; ped. scareely ex serted; stam. 8; style 3 -parted; ach. 3 -cornered.-Wet plaees, diteles, eommon S. and W. Cal. greenish at base, flesh-colored, brown-dotted like the lis. Ach. shiniag. J1,-Sept. (P. punctatum Ell. P. liyairopipcroides Pl.)
8 P. Hydropiper L. Water-pepper, Clabrous; sheaths bristly-iliato; lus. laneeolate, tapering to both ends, minutely, pellucid-punctate (very acrid); spikes loose-flowercd, slender, short ( 2 to $5^{\prime}$ ) nodding; ped. exserted; cal. glundularpunctate; stam. mostly 6; sty. 2 or 3-cleft ; ach. flattish (rarely obtuscly triangular), dull, minutely rouphened. - Damp waste grounds, ditelies, de., 1 to 2 C highl. Les. not more than $6^{\prime \prime}$ wide. Flls. green and rose-colored. Ach. black. Jl.Sept. Ş Eur.
9 P. Càreyi Olney. St. erect, hirsute, much lranched; Ivs. lanecolate, with scattercd and appressed lairs; stip. searious, tubular, truneate, hairy-eiliate; spikes axillary and terminal, on very long, nodding peduncles thickly beset with glandular. hairs; stam. 6 to 8 ineluded: sty. 2 ; ach. orbicular-ovate, mueronate, tumid, $6^{\prime \prime}$ shing.-(1) Swamps, N. Eng. and N. Y. ? Plaut 3 to $\mathrm{ff}^{\prime}$ high. Lvs. 3 to $6^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$, midvein and margins lairy. Cal._greenish-purple, tinged with white, minutely dotted.
10 P. Persicària L. St. erect; lws, lanceolate, the upper surface usually marked with a brownish spot; stip. fringed; spikes dense, oblong, erect; ped. smooth; stam. 6 ; sty. 2, half united; ach. shining, flattened.-I A common species about buildings, fences, wet grounds, \&c. St. snooth, branched, leafy, 1 to !
often colored. Lss. 2 to $4^{\prime}$ long, a fourth as wide, entire, short-stalked, acuminate. Fiss rose-colored, in many spikes, 1 to 2' long, 6 or $6^{\prime \prime}$ thlek. Jn.11 P. Se Bur. ngled stly-fringed at lant, on rocky 1 to $1 d^{\prime}$ loug,
- strinte, with fleshy, oval or littlo exserted $2^{\prime}$ long. Lus s, roso-purple,
ched, striate; ; fls. subsolindy shores of eroet, 2 to 3 f, t , green, with
eading, tawny rowed to the ; stamens 7 slender, rootnooth abovc,
heaths hairy, o caelr end, e-flowered at Ditches and into a short 5 from caeh long bristles.
hish, fringed , acuminat? scarcely ex. itches, comlike the lvs. Ph.)
-ciliate ; lus. crid); spikes I glundularsely triangu1 to 2 h high. lack. J.-
e, with scatliate; spikes th glanduhar nate, tumid, 3 to $G^{\prime}$ by with white, cooth; stam. ccies about to ${ }_{\text {IVs }}$ P. Pennsylvánioum I. (Fig. 103, 607.) St. smooth, tumbe at tho joints; and often the branches ab; stip. glabrous, not ciliate ; spikes oblong, crowded; ped. with flut sides.-(1) Marvins of pe-hspid; stann. 8; sty. 2-cleft; ach. Vent.cular, lranched above, 2 to 4 fhigh. Lvs. 3 to $5^{\prime}$ ditches, common. St. geniculate, appressed hairs. Spikes short and dense, large and wido, slightly scabrous with large, rose-colored, pedicollate. J. 12 P. incarnatum Ell. St. genteulato smooth below; sheaths smoothish; 1 ss. lanccolate, smooth oxecpt tho roughish midvein and margins, or minutely pubescent above; branches and peduncles glanduldr-lotted; spikes linear, nodding, at length elougated; cal. minutely glandular; stam. 6; sty. 2-cleft ach. lentieular Lvs. 5 to $9^{\prime}$ by 1 to $3^{\prime}$. Fls. fleshl-color or white, in spikes. Sts, 2 to $3 f$ high. Sept. (P. lapathifolium, 2d Edit.) 13 P. amphíbium I. Sh
lower joints ; lvs. oblong-lansurgent, prostrate or tecumbent at base, rooting at the base, petiolate, smooth, acuto or acuniundong, acute, or rounded or cordato at long, denso; sta. 5, sty. 2-eleft-Marato at apex; spiko terminal, ovoid or obNorth. A very variablo species, with largo ponds, Cancs and U. S., more common bright red flowers. Stip. largo. Lus. 5 to $7^{\prime}$ by 1 to a terminal. denso spike of to 2' long, tho shorter mostly thicker. (Aug. P. eocecinum Mhining. Spikos 1 ß. AQuíticum. Floating, smooth; lvs. ovate. eoceinum Muhl.)
ing, thick; spikes moro usually short and thick \%. ternéstre. Aseending or crect, moro or lick. (P. fluitans Eaton.)
acute or acuminate; slicath hirsuto; spikes moro Varies into the other. (Mr. S. II. Wright.) moro commonly elongated.14 P. viviparum L. Aive Brest simple; lvs. linear-lanceolute revolute at tho mow, erect from a erceping rhizome, White Mts., N. II. to Arc. $\Lambda_{m}$. A dwarf alpinc species $6^{\prime}$ linear, solitary.- 4 spike of whito flowers which aro ofton transforined ine $6^{\prime}$ high, bearing a singlo stem. Les. 1 to $1 \frac{1}{\prime}$ ' by 2 to $3^{\prime \prime}$, with entire, obtuse, s.nooth stipules while on the $\mathbf{2 5}$ P. orientale L. Prince's Feiturr, obtuse, smooth stipules. Jl. large, with hairy, salver-form stipules; sta. 7. erect, paniculately branched; lus. naturalized in ficlds and roadsides, hirourhout ; sty. 2.-1 Native of the East, often cultivated for ornament. Stem 5-sf tho U. S. A tall, showy plant, Spikes numerous, large, red, plume-lite, terminul. Aug. long, ovate, acuminate. 16 P. Virginianum L. St. simple, minutely appug. $\dagger$ § Eur.
and lancoolate, acuminate, short-petiolate; slecath bristl-hairy abovo; lvs. ovato nad; fls, remoto, solitary in each shoth; sheath bristly; rac. wand-like, tormibent downwards, hooked at apex, as lone cal. 4-parted; stam. 5, included; sty. 2 , nium. -44 Shades, Can. and U. S, St Lvs. largc, 3 to 6 ' long, half as widc. Fl. 3 to $4 f$ hrecnish. high, the racemo half its length. 17 P. convolvulus I Thers. greenish-whitc. J., Aug.
roughish; sheaths naked; lvs. hastato, acuminate; fls. in or climbing, twining, terrupted racemes; cal. obtusely kecled; ach. purplish-black duyll fasicles or inFiclds and wasto 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, twico longer than the pediect.4 Ji., Aug. § Eur.
18 P. cilinode Mx. Minutely pubescent, twining; sheaths girt at base with a ciliate hairy ring; lvs. deceply cordate, ovate, acuminate, lobes searcely hastate; rac. paniculate, loose-flowered, axillary and terminal; ach. shining.-Fields and hedges, Can. to Wis, and Ga. St. slender; often reddish-purple, 3 to 6 to $8 f$ lnng. Lus. $1^{\prime}$ to $18^{\prime \prime}$ by 9 to $15^{\prime \prime}$, petioles about half as long. Panicles simple, $5^{\prime}$ long or lcss. Cal. wingless, searcely kceled, not quito covering tho brown achenium. J.-Sept.

19 P. dumetòrum L. IIedgr Eivdweed.
joints naked; Ivs. cordate-hastate, acuminate, auricks acute; fls. in loose, prdunculate racemes whieh are nak od or leafy; cul. with the 3 outher sep. acutely keeched and winged on the buck, elosely covering the snuooth, black achenium.-(1) Thickets,
 1 to $2^{\prime}$, petioles nearly as long. Wings of the calyx narrower than the fruit, produced often at the apex. Jl.-SSept.
20 P. sagittàtum L. Scratoir Guass. St. prostwite, rough-anglel; ws. bun-ceolat-sagitute ; fls. capitate; sta. 8 ; sty. 3.- 1. Wet grounds, Can. hud U. S. A rough, climbing species, 2 to of in length. St. splure; the angles very rough with prickles pointing downwards. Luss acute, 2 to $3^{\prime}$ long, a third as wide, with straight aurieles and smooth stipules. Fls. in small, terminal heads,
whits.s.l. Jn.
21 P. arifolium L. St. aculeato with reversed prickles; lus. hastate, acuminate, with divaricate, acuminate auricks; spikes few-flowered; fls. distinet; stimu. $6_{\text {; }}$ sty. 2.-(1) Wet grounds, Can. to Ga. and W. States. Distinguished from the hast by its larger, halbert-shaped leaves which are 2 to $4^{\prime}$ long and $\frac{1}{2}$ as wide. Petiolos $\frac{1}{2}$ to I' long. Chisters racemous, slender, loose, few-flowered, at the ends of tho
branch s. Ju., Jl.
8. Fagopy'rum, Tonin. Buckweat. (Gr. фá $\gamma o \mathrm{~g}$, German Budir, Eng. the beed, $\pi v p o{ }^{\prime}$, wheat; -beed-mint-wheat.) Calyx colored, equally 5 -parted, sproding, withering, not enlarged in fruit; stamens 8, with 8 nectarifer ; glands beiween; styles 3 ; stigmas obthse; achonia 3-angled, much seeeding the calyx.-(1) Herls with cordate-hastate lve., oblique sheaths and panicled rac. of white-roseate fls.
F. esculéntum Monech. Erect, smoothish; lvs. cordate with obtuse lobes; ach. angles wingless, entire, the sides ovate-triangular.-Old tields, sparingly; naturalized, eultivated. St. 2 to 4 high. Lus. 2 to 4 ' long, half as wide. Fls. nu-
mereus, very grateful to bees. Firuit black, a valuble gring mereus, very grateful to bees. Fruit black, a valuable grain. $\dagger \$$ Asia.

## Order Clit. PIIYTOLACCACEA. Pokeworts.

Herbs with alternate, entire leaves and perfeet, 5-parted, hypogynous flowers. Caly.x iree. 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 crele. Styles and stigmas as mamy as carpels. Fruit balceate or samara-like. Seeds erect, wi.h the embryo eoiled around the firinaceous albumen.


1. PHYTOLAC'CA, Tourin. Poke. Gakgot-weed. (Gr. фútoi, a plant, Lat. lacca, lac or lake ; from the juice of the berries.) Calyx 5 parted, 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, neute at both ends; fls. with 10 stamens and 10 styles.- 4 Roadsides, U. S. and Canl, commen. Reot very large and braucling. St. with a diam. of 1 to $2,5 \mathrm{w} 8 \mathrm{f}$ ligh, round, smooth, branching, and when mature of a fine, deep purple. Lvs. $5^{\prime}$ by 2 to $3^{\prime}$, smooth, of a rich green color, entire and petioled. Rac. eylindric, long, at first terminal, becoming flaally oplposite the leaves. Fls.g. greenishl-white. Fruit a dark purple berry, with juice staining a beantiful purple color. Jl.-Sept.
2. RIVINA, Phm. (In memory of A. Q. Rivinus, Prof. of Botany at Leipzie.) Calyx 4-parted, 3-bracteolate; sepals equal, suberect in fruit ; stantens 4 or 8 ; ovary 1 -celled, 1 -styled, 1 -ovuled, berry at
length, dry, globnlar, with 1 vertical seed ; cmbryo annular. - $2 f$ Hall shrubby, with alternate, petiolate, pinnate-veined lvs. and tls. in simple terminal, soon lateral racemes.
R. lèvis L. Erect, branched, glabrous and bright green; lvs. ovate, acuminato, sulecordate or obtuse at base, subcrenulate; rac. longer than the leaves; fls, tose. white, green in fruit; stam. 4; sep. oval, obtuse.-F'la. to Tex. Plant 6 to y high, mueh resembling in aspect Plyytolacea. St. firrowed. Lvs. 2 to $4^{\prime}$ by 1 to $2^{\prime}$, petioles $1^{\prime}$ to $18^{\prime \prime}$. Sep. cularged in fruit, thon $2^{\prime \prime}$ long.

## Order CIV. BuSELLACEA.

Herbs glabrous, ofen twining and climbing, with altornate leaves. Fluwers perfeet, regular, with a double, imbricated calyx often colored. Slamens perigynous, Otherwise as in Chenopodiacees. Fig. 368.

A small order, containing 6 genera and 21 species, chicfly tropieal.
BOUSSINGAUL'TIA, Kunth. Mexican Vine. (Dedicated to the eelebrated chemist Boussinganlt.) Fls. membranons, calyx open, the exterior shorter; tube very short; stigmas 3 , subelavate; pericarp membranous; embryo annular with the albmen central.-Vines twining to the right. Less, thick, petiolate. Fls. in spicate race.
B. baselloides Kunth. Lvs. rather flesliy, broadly cordate-ovate, aeuminate or the larger ones obtuse, short-petioled; racemes loose, simple or branched; fil. dilated below; stig. sessile. - Cultivated for shades and arbors. $\Lambda$ vine of rapid
growth, arising many feet. Lver † S. Am.

## Order CV. Chenopodiacef. Chenopods or Goose-foots.

## ets.

nous flowers. same number. 5 in a ercele. Seeds erect,

 of Sa icornia hurhacen. 5. Two juints marnifide geed. showing the coited eabryo. 4. Branch cuptatum, with the deshy calyx. \& Fertienf section of the of a flower. 7, Finwer of Branch stranomes mums and omaxal.
§ Sprroloble e. Embryo n spiral coil. Lenves llnear, fleshy. Stems contlnuous. (*)

* Trinr salsolea. Emb. a conte spir.-Cal, winged on tho Stems continuous. (*)
* Truar Suanee, Emb. a flat spirai.-Coni, not nppend. Lvs.acutisio. spiny)...salsola. 11 1 CYCLOLOBEAE. Eubryo aqualar, - Cning nipend. Lves.acutish......Cuenopodina 10 lite leaves. Bracts not scarious. Flowers minute, greenish, regular. Calyx imbricated in bud. Stamens perigynous, as many as, and opposite to the caly $x$ lobes, or fower. Ovary 2 -styled, 1 -celled, becoming a 1 -seeded, thin utricle or caryopsia Emiryo coiled into a ring around the zibumen or spiral without albumen. Jig. 435.
Genera 72 , species 510 , often maritime piants, more gencraliy weeds, abounding in the temperate zomes, in negieeted and waste firlids.
 spasnoudic and antheimintic; as Chenopodimin an essentini oif, whieh renders them tonic antiiatter yicids the oftleinai worm-seef oll Sumbetrys, C. amirosioides, C. nntheimintienm; the from thelr asies $\ln$ great abundance.
 9. Flower of Beta vuigarls.

Aat, or none.

- Tr. Salicorn. Inflor. anomalous. Fis. Imbedded. St. jolnted, (leafless)....Salioornia. 9
* Tribe Spinacies. Inflor. hormal. Fls. of two sorts. St. continuous. Lis. broal, (a) a Fruit enclosed in a hariened calyx without bracts. Cultivated.......... Spinacia
a Fruit naked (no calys) betwcen two united bracts. Leaves oval........... Obione.
a Fruit nakel (no calyx) between two subdistinct bracts. Lus. triangular. A triplex. 6
*Tribe Cuenopodies. Inflor, normal. Fls. perfect and allke. St. contin. Lvs. broal. (c) c Seed vertical. Perlearp thla, smooth, mostiy in a fleshy calyx........... Butex. 5
c Seed vertical. Perlearp thln, giandular, in a wrinkled calyx...... ... Roubigya. 4
c Seed horizontal. Pericarp thin, in a plaln, nabordered calyx....... Cnenopodium. 3
c Seed horizontal. Perlearp tifin, In a calyx boriered all around.......Cycloloma, 2 c Seed horlzontal. Pericarp thlck and hard, calyx ribbed....... .............. Beta. 1

1. BE'TA, Tourn. Beet. (Celtic bett, red, the usual color of the Bect-root.) Calyx urceolate, 5 -cleft, persistent, finally indurated at base; stameus 5, with no staminodia; ovary depressed, half inferior; stigmas 2; utriele with a thiekish, hardened, depressed pericarp enclosed in the calyx; seed horizontal.-Herbs with fleshy roots, furrowed stems, alternate lvs. and greenish, spicate fls.
B. vulgàris L. Lvs. aeute, glabrous, undulato or entire, green or purplish, the lower ovate-oblong, attenuate at base into a long petiole, upper subsessile, oblong; fls. greenish-white, in sessile glomerules of 2 to 4 forming slender spikes which are arranged in large, somewhat leafy panieles. - (2) Fields and gardens, everywhere eultivated. Rt. mostly deep red. S. Eur.-This useful culinary, by long culture has ruu into many varieties, distinguished chicfly by the color and quality of the nutritious root.
$\beta$. cicla! Scarcity. Root cylindraceous, rather slender, whitish; lvs. somewhat rough or hispid, with very thiek veins; fls. 3 together.
$\gamma$. rapa. Turnip beet. Root ghort and thiek, sweet and juiey, white or red.
d. mangel-wurtzel. Root very large, mostly white. Cultivated for stoek.
2. CYCLOLO'MA, Moquin. (Gr. кviкえоৎ, a circle, $\lambda \tilde{\omega} \mu a$, border; referring to the appendage of the calyx.) Calyx ureeolate, 5 -cleft, lobes strongly keeled, persistent, finally appendaged ontside 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 sinall sessile fls.
C. platyphyllum Moq. Sandy banks of the Miss.. Ill. (opposite St. Louis) and westward. St. wide-branclied, aseeuding 1 to 2 f from a prostrate base, whitedowny above. Lvs. $2^{\prime}$ long more or less, oblong-lanceolate, petiolate, sinuatetoothed or lobed, lobes sharply mucronatc. Fls. less than $1^{\prime \prime}$ long, 1 to 3 -glowerate. Panicle leafless. Crown scarious. Seed black. Jl., Aug.
3. CHENOPO'DIUM, Tourn. (Gr. $\chi \chi^{i}{ }^{1}$, a goose, $\pi o \tilde{c}$, foot; from the resemblance of the leaves.) Calyx bractless, 5 -cleft, lobes often keeled, never appendaged, more or less enclosing the frint; stamens 5 ; styles 2; utricle depressed, membranons, seed mostly horizontal, lentic-ular.- Ilerbs often glaucons or glandular, with alternate, often rhombic leaves, and the minute fls. glomerate in panieled spikes.

> § Plants smooth, never ylandular, Ill-scented. Embryo a complete rlng (*).
> * Herbage green, rarely purblish, not glancons or meaty (a). a Laves entlre. "vate-oblong, on slemilur petholes.
> . No. 1
> a Leaves toothed or loberd, petinlate.
> Nos. $2-\frac{1}{4}$
> - Iferbage glancous or whittsid, coverel with me...........
> Nos. 2-
$\begin{aligned} & \text { b Fiowers chomerate, axiliary. In spike-likir raremus........... } \\ & \text { b Flowers cynous, Innumerable, In ions, raceme-like panicles. }\end{aligned}$
.Nos. 8.9
iv. 10

1 C. polyspérmum L. Procumbent or suberect, branched from the base; lvs petiolate, divaricate, ovate or oblong, obtuse or acute, thin, entire, glabrous,
...Salioornia. 9 vs. broad. (a) .....Spinacia. 8 ...... Obione. 7 Mar. Athiplex. 6 Lvs. broall. (c) . . . . . Bhitum. 5 ...Roubisva. 4 Chenopodium. 3 ..Cycloloma. 2 color of the ated at base; or; stigmas enclosed in owed stems,
or purplish, oer subsessile, lender spikes and gardens, 1 eulinary, by the color and
h; lvs. some.
white or red. d for stock.
$a$, border; cleft, lobes a circular, s 3 ; utricle Herbs with ing panicle
t. Louis) and base, whitelate, sinuate1 to 3-glom-
foot; from obes often tamens 5 ; ital, lenticon rhombic

Order 10j.-Chenotodiace.e.
bright-green; rac. strict, spikelike, leafless; seed shining, margin acute; fruit partly inclosed.-(1) Gardeus, waste grounds, rare. (C. acutifolium Sm.) Plant smooth, pale green or purplish, if or more hight. Calyx minute, lobes obtuse, at length spreading and the fruit naked. § Eur.
2 C. hỳbridum L. Erect, mueh branched; lvs. pet:olate (ample), broad, subcordate, acuminate, deeply sinuate-angled, thin, glabrous, bright green, the terminal lobe longest, all aeuminate, upper deltoid; rac. diffusely panicled, loose, leaftess; sred rugous, dull; fr. parly inelosed.-I A stiong-scented, rigid herb, 2 to 4 , ligh, in waste grounds, N. Eng. to Ky., common. St. furrowed. Lvs. partly § Eur.
3 C.
ovate-rhombic L Aseending, sulcate-angled, branehed; lvs. petiolate, aseending, green; rac. divaricate, subcoryequally and acutely toothed, thin, shining, bright aeute-edged, very flat; fr. almost inelosed rare. St. 12 to $18^{\prime}$ high. Lus. 2 to $3^{\prime}$ by $1^{\prime}$ to $18^{\prime \prime}$, subtripliveined and south, Fls mealy. Stam. exserted. Aug. § Eur. 10 18, subtriphiveined, petiole 1:' 4 C. árbicum I $\beta$ nupur.
aseending or erect, rhombic-friangular, acute singled, branched; les. petiolate, thin, green, the highest ianeelinuar, acute, sinuate-toothed, with long, acute teeth, densc-flowered, nearly leailess; seed shining obtusac. long, erect-panided, rather St. 2 to $3 f$ high, marked with green lines; bobtuse-edged; fr. partly inclosed.-(1) Rae. very striet. Cal. lobes obtuse, green. Stam. everent Lvs. 2 to $3^{3}$ long. Muhl.) Cal. lobes obtuse, green. Stam. exserted. (C. rhombifoliun
linear, very acute Moq. Erect, branehed; lus. simall, petiolate, divarizate, lanceloose, leafy; seed shining a eute- glaucous-green above, canescent beneath; spikes St. 18' to 2 f high, slender, green-striate branches wholly inclosed - T Car. to Tex. 1 to $2^{\text {" }}$ wide. Fis. minute, mealy, sessile. 6 C. álbum L. Picweed.
late, ascending, rhombic-ovate, cuneate at bstriate, thinly branehed; lus. petiopulverulent, pale green or whitish, upper oblong or lance-linear or subentire, thin, or loose, subpaniculate, nearly leaflesser oblong or lance-lincar, entire; rac denso wholly inclosed - 1 The most comess; seed smooth and shiniug, acute-edged, to 7 f ligh, beautifully siriate with green and purplds and gardens. St. 2 to 4 cendiug. Lvs 18 to $30^{\prime \prime}$ long, petiole a third as long. Branehes subsimple, as(C. viride L., a greener, narrow-leaved var.) 7 C. glaùcum. IL Prostrate or ascending late, oldong or ovate-ollong, obtuse, sineuate-anyled or riate, branehed; lvs. petiogreen above, mealy and white-gitacoous beled or remotely dentate, thin, palo dense-flowered; seed shining, acute-edged, partiy ; rae. simple, leafless, rather Phuut somewhat Heshy, if long suooth, partiy inco ed.-(1) Mass, Penn., rare. aboutively 2 or 3 -lobed, and then the seed is ereet 1 to 2 long. Calyx sometimes 8 C . ambrosioides I. Mexican Tl. peti, led ascending, oblong, the upper ait. Erect, suleate, branched; los. short-siunuete-dentate or sulentire, thin, puberulent, at at eaeh end, aeutish, remotely uppor lanco-linear, very eutire; rac spit, glandular beneath, light green, the Burouth and sliiuing, obtuseediged; fruit spike-like, dense-flowered, leafy; seed phaces Plant yellowish green, pleasantly aromatig 1 to (1) Waysides, waste § Niex. \&c.
9 C. anthelminticum L. Worn-Seed. ollhur. petiokate, aeute . minnatifich, thiu, sumothish, glandular beneus, deeply simeate-serrate, the lover almoss lary, subsi ple, dense flowered, leafless paniculat green; rac, gpike-like, axilsmoeth, shiniug, obtuse-margiued; fruit wholly iate above; sty. mostly 3; seed tures, and waste grounds common south and iuetosed. - 24 In light soils, pasto $3 f$ high, with small branches (or none) west. Plant strongly aromatie, 1 spikes. Jn.-Aug.
10 C. Bòtrys L. DaE
Ivs. long-petioled, ascending, oblong, obtuse, sinuate-subpinaatifid with obtuso
lobes, glandular-pubescent, glaucous green, the floral bract-like ; fls. cymous-paniculate, in long aseending, raceme-like panieles; sced sinooth, nearly globular.1) Plant 1 to $2 f$ high, branched from the base. Lvs. few, 1 to 2' loug, 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 Fronch botanist.) Calyx oblong-urceolate, 5 -toothed, in fruit rugous and inclosing the utricle like a capsulo; stamens 5 ; styles and stigmas 3 ; seed len:ticular, vertical, embryo a complete ring.- if A diffinsely branehed, pi:bescent herb, with alternate, multifid lvs. and small green fls. (Cheno podium, L.)
R. multífida Moq.-Waste grounds, waysides about the eity of N. Y. (IIolton). A strongly-seented, prostrate herb, 1 to $2 f^{\prime}$ 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. BLITUM, Tourn. Blite. Calyx 3 to 5 -parted, finally unchanged or becoming juiey 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. Fils. glomerate.
§ IIeais (glomarules) axillary, subspiente abowe. Cal. thiekened in fruit. Stig. united. Nos. 1,2 \& Heads forming a demse, terminal spike. Calyx dry. Stigmus distinet.......................No. ${ }^{3}$
1 E. capitàtrm L. Strawberry Blite. Lvs. triangular-hastate, toothed; hds. in terminal, interrupted, leafless spikes; stam. 1 to 5 ; fr. consisting of the reddened flowers, appearing like strawberrics, full of a puTpie juie, taste insipid; seed dull.-Va to Are. Circle. A weed-like plant growing in felds, and sometimes cultivated in gardens as a flower, or a culinary. Sts. purplish-striped, brancling, 1 to $2 f$ high. Ileads of fls. sessile, near together, on the branches and summit of the stem. Jn. $\dagger$
2 B. marítimum Nutt. Much branched, angular; lvs. lanceolate, attenuaie at each extremity, incisely dentate; hds. axillary, sessile, spicate; cal. somewhat flesliy ; stam. 1 ; seed shining.-A coarse, unsightly phant, in sult marshes, N. Y. to N.J. St. 1 to 2 f high, very branching. Is.s. fleshy, with 2 or more large teeth each side. Fls. very numerous and minute, becoming thichish in fruit. Seed much flattened. Ang.
3 B. Bonus-Hénricus Rcichenb. Goon King Ifenry. Plant mealy, ascending, subsimple ; lvs. triangular-hastate, entire or sinuate, green; gloncrules forming a terminal, leafless spike, not fleshy in fruit; stam. 5.-Waysidis, Cau. N. Eng., rarc. § Eur.
6. AT'RIPLEX, Gaert. Flowers monœecious or dioceions. A Iractless ; calyx 3 to 5 -sepaled; stamens 3 to 5 , hypogynous; pistil rudimentary; $\frac{8}{}$ ovary 2 -styled, with no stamens, inclosed between 2 leaf-like bracts, or in some species partiy furnished with a 5 -sepaled calyx without bracts; fruit compressed, inclosed; seed vertical (horizontal when the calyx is present), embryo amular.- IIerbs or shrmbs, usually clothed with seurf or mealiness, with alternate, petiolate lus. and densely glomerate-spiked green fls.
1 A. hastata L. Ascending, diffusely branched; lvs. alternate or subopposite, triangular hastate, sinuately toothed or nearly entire, the upper lanceolate, entitie; fruit bracts triangular-delteoia, slighty muricate, margin denticulate or eultire(1) Marshes and waste ground, N.Y. to Ga. Sts 1-2t. hong, strinte with Eruen. Lus. including the petiole 1-3' long, hin and yreen (mealy in marshes). Fils, in glomerate axillary nud terminal racemes. of mid o mixed. Aug.-Scpt.
 large in fruit; stem rigid, ervet, It' or' more. Lako shores, N. Y. (llauticnsun.)
cymous-panily globular.long, petioles e whole plant.
nch botan dinclosiur ; seed les: anched, pi:-- (Cheno Y. (IIolton). or more long, $y$, sessile, in
finally un1 to 5 , with the calyx; , petiolate.
nited. Nos. 1,2 ..........No. 3 toothed; hds. g of the red. insipid; seed d sometimes d, branching, and summit
attenuaie at l. somewhat rshes, N. Y. $r$ more large ish in fruit.
caly, ascendglomerules ysides, Can.
of IPractistil rudixtweon 2 5 -sep pated ical (horior shrubs, iolate los.
subopposite, late, entire ; or entirewith gruen. *). Fils, in Sept. bincts very an!:ensuli.).

2 A. horténsis L. Garden Oracies. Ercet, branched; Ivs. alternate, triangu-liar-hastate or oblong, subcordato acute, entire or with a fow coarsernate, hath at base, bright green both sides; upper lanceolate or lanee-linear, fruit-bracts ovite, entire. Asia. Scarco in cultivation or spontaneous. A potherb used as spinago. J. § 7. OBI'ONE, Gaert. Fls. monœcious or diæcious. $\delta$ Bractless; calyx 4 to 5 -sepaled; stamens 4 to 5 , hypogynous; of bibracteate, bracts more or less united, at length inflated, hardened and connivent; calyx none; styles 2; fruit compressed, ineluded in the capsular bracts; seeds vertical, beaked; embryo annular.-IIerbs pale or whitish, scurfy or (mealy; lvs. alternate or opposite. Fls. densely glomerate, greenish. (Atriplex, Tournef.)
O. arenària Moq. Sand Oracie. Mealy-canesecnt, nscending, branched, unarmed; lvs. short-petioled, alternate, oval or oblong, oltuse, entire, the upper tieulate at aperonate; fr. bracts subsessile, broad-cuncate, united, truncate, denlong or high, reddish. Ivs seabeach, Mass to Fla (Apalachicola). St. 6 to 12' fls. mostly in the terminal clusters, fertile in long, attenuate at base. Staminate 8. SPINA'CIA T on account of the prickly fruit.) Flow. (Lat. spina, a spine or prickle; 3 to 5 -sepaled; stamens 4 or 5 , Howers diocions, bractless, o calyx to 4 -toothed, hardening at 0 , exserted ; 9 calyx tubular, inflated, 2 achenium compressed, inclosed in tuto a false capsule; styles 4 , slender; seed vertical.-I. Herbs with alte capsular, spiny, or unarmed calyx; green fls.

3-angled, armed with 2 to 4 slender plancenlate or sagitato; fruit-calyx solitary, $2 f$ high. Lrs. 2 to $3^{\prime}$ long, nearly half as wide, unarmed.-1 Gardens. St. 1 to glabrous, bright green. Fr. near $2^{\prime \prime}$ lon wide, often toothed at base, thick, soft, $\mathrm{J}_{\text {il., Jl. } \ddagger} \ddagger$ long, sessile, our variety usually unarmed.

## 9. SALICOR'NIA, Tourn.

 cornu, horn; in allusion both to itwort. Samphire. (Lat. sai, salt, immersed in the excavations of the jocanted and appearance.) Flowers bladder-like, denticulate at apex, at inted stem 2 or 3 together; calyx gined, inclosiug the compressed, at length spongy, membranous-marvertical ; embryo amulat conduplicate; siamens 1,2 ; styles 2 ; seed lent, glabrous and ahnost leafless, with oppeaside herbs, jointed, succusessile, spicate.1 S. herbàcea
summit, ending in 2 nuw. c , erect or assurgent, the joints somewhat thickened at the the summit.- Silt potuse teeth; spikes elongated, tapering and rather obtuse at into simple hraiches, 8 to $12^{2}$ highg. to Ga., also at Salina, N. Y. St. dividing Iss. 0. Fls, minute, placed in litle hollows 4 -sided, with very short internodes lateral sumetimes sterile. Aug. 2 S. mucronata
4-aneled below, with 2 ovate Saltwort. Annua, ereat; the joints somewhat thek, obluse.-Salt marshes, acute, mucronate teeth at the smmmit; snikes very hramelied. Spikes obloures. Ins. to L. Isi. St. 4 to $\mathrm{B}^{\prime}$ high, thick, littlethick, at length reddened. Sept. $l^{\prime}$ or moro long, near a fourth of an inch 3 s. ambíqua Mx perenial pt.
joints truncate, flattened, enlarged above withehing, branches ascending, flexuous; sea-beaches, R. I. to Flia. Sts. woody at base, prostrate obluse teeth.-Sandy stocks. Aug., Sept.
10. CHENOPODI'NA, Moq. Glasawort. Flowers calyx urceolate, 5 -parted, fleshy, in fruit subbaceate ; stamens 5 ; stigmas 2 or 3 , sessile; utricle depressed, inclused in the calyx; seed lenticular, horizontal ; albmen 0 , or scanty and divided into two portions above and below the flat spiral embryo.-Smooth, maritime plants, with alternate, sessile, fleshy lis. and axillary tls. (Clicnopodimn, L.)
C. marítima Mor. Branches dilluse, prostrate or erect; lvs. long, linear, sembterete, upper shorter; ils. in sessile axillary glomerules, 2 or 3 together; fruit cal. inflated; seed shining.-(1) Salt marshes, Can. to Fla. Sts. 1 to $21^{\prime}$ long or high, becoming woody at base, sonthward. livs. © to 15' long, $1^{1 "}$ thick, acute. Fls very suaill, green, with roundish calyx lobes. Utricle thin, semitransparent, containing a black, shining seed. Aug. (C. maritima L. also Salsola linearis ELL)
11. SAL'SOLA, Gaert. Salwort. (Lat. sul, salt; the plants contain much alkaline salt.) Flowers $\gamma$, with 2 bractlets; sepals 5 , at length winged horizontally on the back, forming a broad, scarions 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, tleshy plants with terete lis. and axillary, sessile fls.
S. Kali L. Herbaceous, decumbent; livs. alternate, subulate, channeled, spinous, smooth; flg. solitary; fruit-calyx wings larger than the sepals, orbicular, sprealing. (1) A rigid, prickly aud very branching plant, of the sea-shore, Can. to Ga. St. 1 to $2 f$ high, diflise. Lvs. about all inch long, sessile, ending with a spine. Fls. green, sueculent, sessile, bracteate, the wings in frait pale roseate, $\mathrm{j} \frac{1}{2}$ " loug. Seed with a thin testa and a green embryo coiled like a little smail shell.
$\beta$. Caroliniina. Suberect, glabrous, often purplish; lvs. dilated at base; fruit-calyx wings rose-purple.--Southward. (s. Caroliniana Walt.)

## Order CVI. Amarantaceet Amaranths.

Herls 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, hypegynous. Ovary compressed, 1 -celled, 1 to $\infty$ ovuled. Style 1. Fruit a utricle, caryopsis or berry. Seed vertrical, albuminous Embryo annular.

Illustrated in firs. ISS, 406.
Genera 46 , \&pecien 450 , most abumdant within the tropics. Thelr properties are mot important. A few are cultivated for their rlehly-cotored inperishable fowers; others are mere weeds.

## TRIBES AND GENERA.

 II. AClIVRANTHE.t. Antisers o-eclied. Ovary onequiled. Leaves aiternate. (*)

-Utrlcle indehiscent.

* Fiowers diocions-Ctricle indehiscent and valveless. . . . . . . . . . . . . . . . . . . . . . . . . . . . .
-Utricie debisernt, clrcunscissile................................. Montela. 5
III. GOMLPIRENE.E. Anthers one-eelied. Ovary one-ovuled. Leaves ripusite. (a)
a Sterile stamens none.-(blowwers white, pasicuiate). . . . . . . . . . . . . . . . . . . . . . . . 1 lassinv. 6
a. Sterile stamens nonc.-(ilhwers erhnson, dec. Capitate. Cultivated)..... Gompinmana. 7
 -Spikes terminal abl astilary......Fis.blichia. 9

1. CELO'SIA, L. Cockscomb. (Gr. кíléos, shining; characteristic of the brilliant colors of some species.) Flowers perfect, 8 -bracted; calyx of 5 , erect-spreading sepals; stamens 5 ; anthers 2 -colled; stigmas 2 ,
is, recurved; utricle circumseissile, many-secded, more or less inclosed in the calyx.-Herbs or shrubs smooth, erect, with alteruate lvs. and brilliant, searious tls.
C. oristàta L. Lvs. ovate-lanceolate, petiolate; spikes subsessile, ovatepyramidal, or (in cultivation) compressed, dilated and truncate at the apex, or excessively branched; fis. subsessile, 2-styled; sep. mucronate, longer than the bracts.-1) Gardens. This curious and popular annual is said to be native of 5 . Ind. Its broad spikes are of fautastic shapes and of the riehest crimson, varying to white.
2. AMARAN'TUS, Touru. (Gr. a, not, papaive, to fade, älOor, flower; se. unfading flowers.) Amamanti. Flowers polyganous, 3 bracted; 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 long axillary and terminal, paniculate spikes, and 5 -partel. (*)

* Heringe and tlowers more or hess tinged with erimand 5-parted. (")
f Flowers in renutish, axiliany, 1 A. hypochondriacus
and hypochondriacus L. Prince's Featier. Erect, furrowed, smoothish, end, roughish beneath. pas. long-petioled, oblong-lanceolete, pointed at each one much the longest and largest branched; spikes ercet, very obtuse, 'he terminal shorter than the long-awned bracts- - Fields and crowded; ths. deep purple; cal. cultivated. Very tall ( 3 to 4 to $6 f^{\prime}$ ) and showy gardens, spositaneous and often same length. $\dagger$ § Mex.
2 A. paniculatus Moq. Prince's Feather Erect, subterete, pubescent, palo green; Ivs oval or ovatc-lanccolate, taper pointed at each end, purplish on the crowded, all necorly very branching, spikes ercct or spreading, cylindric, acutish, bracts short-awned a litt, fis reddisli green or (in variety sanglineus) blood-red ligh, with purple lines. Lvs. 4 to $8^{\prime}$ by calyx.-Fields and gardens. St. 3 to 5 f + § Mex
3 A. ret
petioled, ovate or $L$ Erect, subterete, pubescent, glaucous green; lvs. long. pyramidal, spikes olvony-ovob, acuminate, obtnse at apex, undulatc; paniclo hardly longer; fls utricle included,- $A$ cominon green; bracts awned, twice longer than the calyx; high. Lvs. 3 to $5^{\prime}$ by 18 to $30^{\prime \prime}$ with prominent va waste grounds. St. 2 to $4 f$ to $9^{\prime \prime}$ thick and rather short. JL-Scpt.
4 A. chloróstachys will
tlowers; pinicle raceinelike, with acute spile, obtuse, intense green, as well as the bracts a third longer than the calyx; utricle exsertinal spike longest and flexuous; tivated and waste grounds St ; ulricle exserted; otherwise as in No. 3.-Culto $3^{\prime}$. Fls. sinaller than in that 3 to 4 f high. L•s. 2 to $3^{\prime}$ by 1 to 2 ', petiole 2 Sl.-Sept. § Asia. acute, bright green; panicle one long, rigid, lateral short bracts, as long as the utricle, close; fis. loose, green, cal. shorter than the awned high. Lvs. 2 to $4^{\prime}$ by 9 to $18^{\prime \prime}$, petioles longer. Panicle long, sometimes tinged
6 A albus I W Bex.
brances L. White Pigweed. Erect, subterete, whitish, with spreading light green; glomerutioled, ovate, momb-ovate or obovate, very obtuse, glabrous dense, green; cal. much shote, in pairs, much shorter than the petioles; the. shorter than the utricle. - a

2f high, at longth diffuse. Lvs. 1 to $2^{\prime}$ by 3 to $7^{\prime \prime}$, petiolo 1 to $2^{\prime}$; branch-lva much smaller. Clusters 4 to 5 -flowered.

7 A. melanchólicus $\pm$. 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 utrielo subequal. Gardens. St. 1 to $2 f$ high, simple. Lrs. 2 to $5^{\prime}$ long, petiolo 2 to 3. Clusters amplexicaul. $\dagger$ Asia.-Varies much in color.
$\beta$. trícolur. Ivs. oblong-lanceolate, the joung red with a yellow apex, the adult bright red at base, violet in the middle, green at 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 monœcions, 3 -bracted; calyx 3 (2 to 5)-sepaled, sepals equal, erect, glabrous; stamens 3 ( 2 to 5 ); stigmas 3 ; itricle ovate, 1 -seeded, valveless and indehiscent, or tearing open; seed vertical, embryo annular.-(1) Herbs with the habit of Amarantus (Amarantus, L.)

1 E. spinòsus Fcay. Smooth, striate, purplish, much branclied; lvs. longpetioled, rhomb-ovate, or lance-ovate, obtuse, dull green, with 2 axillary sp:nes; panicle sparingly branched, spikes crect, acute, the terminal longost; fls. crowded, 5 -parted; bracts, sepals and rugous utricle about cqual in length.- Cultivated and waste grounds, Penn. to III. and S. States. St. and branches flexuous, 1 to $3 i^{\circ}$ high. Lvs. 2 to $3^{\prime}$ long, petioles nearly as long, spines sharp, 3 to $8^{\prime \prime}$ long, Utriclo certainly valveless (as first noticed by Dr. Feay), and falling without opening. Seed dark brown, polished. Jn.-Uct.
2 E. lívidus Moq. Erect, branched, smooth, livid-purplish; lvs. long-petioled, elliptic or ovate, obtuse, cmarginate, upper acutish; axillary spikes shorter than the potiole, the terminal long, slender, rigid, acute, sonewhat interrupted; fls. crowded; sep. 3, thrice longer the bracts; fr. rogous, acule.-Cultivated and wasto lands, Va. to Fla. and La., St. stout, hollow, striate, 2 to $3 f^{\prime}$ high. Lvs. 3 to $6^{\prime}$ by 2 to $3^{\prime}$, petiole $2^{\prime}$ to $30,^{\prime \prime}$ pury le. Terminal spike 2 to $4^{\prime}$ long. Fls. 3-parted. Utriclo slightly exserted. Jn.-Siept.
3 E. defléxus Raf. Ascending, diffusely branched, ashy green, puberulent, branches deflexed: lvs. petiolate, rhomb-lanceolato, obtuse; spikes thickish, obsiuse, somewhat nodding, axillary and torminal; fls. crowded, short-pedicelled; sep. 3 to 5. longer than the bracts; fr. smooth.-Waste and cultivated grounds. Mid. States. Sts. branched from base, slerider, if long. Lvs. wavy, prominently veined beneath, 6 to $15^{\prime \prime}$ long. Stigmas 2 or 3 , very short, white. Utriclo exserted. Aug., Sept. § Eur.
4 A. víridis Moq. Erect, smooth, livid, purplo; lvs. long-petioled, ovatc, obtuse ; spikes axillary and terminal, paniculate, rather long, loose, acutish; sepals 3, twico longer than the bracts; utricle roundish-ovate, rigulous.-Cultivated and wasto grounds, Ala. and La. St. suleate, 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. subsesside, orate, obtuse, smooth, fleshy, clustered at tho ends of tho branches; fts. in small, axillary glomerules, sessilc; cal. 5 partcd, purplish; fr. smooth, ovate, twice longer than than the calyx.-Sandy sea coast, N. Y. to Ga. Aug.-Oet. (A. pumilus Ell.)
4. ACNI'DA, L. Water Hemp. (Gr. a, not, nivi $\delta \eta$, the nettle; a nettle-like plant which does not sting.) Flowers diwecious, 3 -bracted. o Calyx of 5 equal, erect sepals; stamens 5 , anthers oblong, 2 -celled; of calyx 0 ; ovary 1 -celled, l-ovuled, with 3 to 5 stigmas; fruit a fleshy, valveless utricle; seed vertical.-(1) A marsh herb, with alternate, petio-
late, entire, smooth liss. and small, grecin, subpedicillate fls. ia slender, axillary and terminal spikes.
rous, usually , emarginate; s. dense, dark high, simple. aries much in
low apex, the the old green
closed ; re. cted ; caly $x$ 3 (2 to 5 ) ; , or tearing it of Amard; livs. leng. illary spines; fls. crowded, ultivated and uous, 1 to $3 t$ 3 to $8^{\prime \prime}$ long, lling without
long-pctioled, shorter than errupted; fls. ed and wasto Lvs. 3 to $G^{\prime}$ Fis. 3-parted.
len!? branches abiuse, semesep. 3 to 5. Mid. Stites. ined beneath, rted. Aug.,
vate, obtuse; pals 3, twice d and wasto 2 to $3^{\prime}$ long.
essile, orate, in small, ax. twice longer (A. pumilus
nettle ; a 3 -bracted. , 2-celled; it a fleshy, nate, petio-
A. cannabina L.-Salt narshes, brackish swamps, Can. to Ga. and La. St. ta ${ }^{\text {? }}$, 3 to 6 to 8 f , thick, subterete. Livs. ovate-lanceolate, 2 to 5 to $8^{\prime}$ long, aenminat : wavy, cuneate at base, petiole 1 to $2^{\prime}$ long. Fruit panicle loose. Bracts f lanceovate, shorter than thic calyx, of linear-subulate, very unequal. Fr. near $2^{\prime \prime}$ long: Jl.-Oet.
5. MONTELIA, Moq. Flowers, bracts, stanens, inflorescence, nearly as in Aenida. Stigmas 3, very long, bristle-shaped, feathery; fruit a thin ntricle, with a tortuons circumscissile dehiscence.-(1) Herb glab rous, with long-petioled lvs. and small, greenish, spicate fls.
M. tamariscina Gray.- Damp sandy soils or shores, W. States, rare in N. Ens St. Howering at all heighits from 1 to 5 f, angular, bramelhed, lvs. lanee oval, 1 to $\dot{o}^{\prime}$ by 6 to $15^{\prime \prime \prime}$, petiole as long. Spikes interrupted and leafy at base, continuous above. Bracts of acute, shortar than the ealyx, of rigid, subulate, longer than thy -Sept. (A. ruscoit opens by a tortuous line. Seed dark brown, polished. गl. the elusters all axillary, hardly forming spikes. A. Miamensis Ridd.)-Varies with
5. IRESI'NE, Brown. (Gr. eqpaúum,
tifts of wool borne by sup (Gr. $\varepsilon \ell \varepsilon \sigma \tau \omega \nu \eta$, an olive-branch bound with calyx of 5 erect sepals ntricle ronndish evate stamens 5 , anthers 1 -celled; stigmas 2,3 ; vertical.-Herbs with alveless, 1 -seeded, inchuded in the calyx ; seed cate or capitate, often woolly the petiolate lys. and minute, densely spiI. celosioides L St erect fuggesting the name. lower oblong, acuminate, upper owed, paniculate above; Ivs sebrons, punctate, dense.-A tall handsome anuual, 3 telanceolate; panicle eompound, large, rather nati, to Ill. and La. Lvs, tapar, 3 to $4 f$ high, on river banks, Ohio near Cincin2 to 4'. Paniele of delicate, whitish fls base into a winged petiole, 3 to $6^{\prime}$ by and pedicels, nearly or quite leatless. Sarge, with opposite brauches, branchlets 7. GOMPHRENA L GL Sept., Oet. gamons, 3 -bracted; calyx 5 -sepe Amarantir. Flowers perfect or poly. filaments dilated and 3 -cleft at ated or 5 -eleft, sepals crect; stamens 5 , anther; stimma capitate: at apex, middle tooth bearing the 1 celled calyx. Inerbs or shrubs of $S$ icle valveless, 1 -seeded, inchuded in the capitate.
G. globòsa L. Ereet, trichotomonsly mueh branched, pubescent; lvs. shortpetiolut., obloug. acute, mucronate, entire; fls. bright purple, in globular, 2-bracted, pedunculute, terminal heads; bracts glabrous, longer than the woolly calyx.$\dagger$ E. Indies. 1 tu $f$ liggh. Branches suberect. Hds. near $1^{\prime}$ dian, fadeless.
8. TELAN'THERA Brown. (Gr. qє́ $\lambda \varepsilon t o \varsigma$, full, complete, Lat. antherex ; alluding to the perfect flowers.) Fls. perfect, 3-bracted; calyx of 5 sep.ls; stamens 5 , with 5 intervening, clongated, sterile filaments; anthers 1 -celled; style short, stigma capitate; utricle valveless, 1 -seeded, inchuded in the calyx.-Herbs or shrubs with opposite lvs., axillary and terminal hels. of fls.
T. polygonoìdes Moq. $\beta$. repfns. Procumbent, diffuscly brauched, hairy; lvs oval, obtuse aftenuate to a winged petiole; hds. sessilc, 1 to 2 together; oval, unequal sepals inuer ivery; braets shorter than the ovate-acuminate, mueronate, of the coast, S. States. Sts. slend Cultivated grounds, roadsides, in the vieinity to $15^{\prime \prime}$ by 4 to $7^{\prime \prime}$. Ifds. 3 to $4^{\prime \prime}$ long. Feb.—Oct. Lvs. including the petiole 6
9. FRelich'Ia, Meench. (Named for J. A. Frolich, a German botanist.) Flowers perfect, 3-bracted; calyx tubular, 5 -cleft at apex; stamens 5 , connate into 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 crests.-(1) Herbs with jointed, villous stems, opposite lvs. and spicate fls.
F. Floridàna Moq. Nearly simple, strictly ereet, arachnoid pubescent; lvs. linear, tapering to the base, obtusish at apex; fls imbricated, in short, dense, elustered, cottony spikes.-On sandy river banks, III., also Fla., Ga. to La. Plant I to $3 \mathrm{f}^{\prime}$ 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 whitessearious, persistent, contracted above, enclasing the utriele. Jl., Aug.

## Order CVII. LaURACEe. Laurels.

Trees and shrubs aromatic, mostly with alternate, simple, punetate leaves. ITowers with a colored perianth of 4 to 6 slightly united, strongly imbrieated sepals, Anthers 2 or 4-celled, opening upwards by as many reeurved, lid-like valves. Ovary 1-celled, 1 -ovuled, free, in fruit a berry or a drupe. Seed without albumen.

[^19]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 $4-\mathrm{celled}$ ( 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 oblanceolaie, acute or pointed at each end, coriaceous, entire, glaucous beneath; umbels simple or compound, on long peduncles; sep. coriaceous, velvety, thə 3 outer smaller; drupe oval, blue. Va. to Fla. in swamps. A tree 30 or $40 f$ high, with a deeply furrowed bark and coarse branches; but more eommonly in poor soils a stinted shrub filliug the saudy swamps., Lvs. evergreen, about $6^{\prime}$ by $\mathbf{1 8}^{\prime \prime}$, atternated to a short petiole. Drupo $5^{\prime \prime}$ by $4^{\prime \prime}$. Apr., May.-Wood of a fine rose-color, onee used in cabinet-work.
2. SAS'SAFRAS, Nees. Sassafras. (Spanish, salsafras, saxifrage; from the supposed resemblance of properties.) Diœecious; involucre 0 ; calyx 6 -parted, eaual, deciduons; of stamens 9 , in 3 rows, the inner with a pair of stipitate glands at the base of each; anther 4 -celled; ㅇ stamens 6, imperfect; ovary ovoid, acuminate; style short, stigma capitate; drupe ovoid, on a tleshy pedicel.-Trees deciduous, with the fls. yellow in terminal clusters appearing before the leaves. (Lanrus, L.) 8. officinalle Nees. Lus. of troo forms, ovate and entire, or 3 -lobed and cuneate at base; fls. in terminal and axillary, eorymbsus racomes, with linear bracts-U.

## a German

 t at apex; sterile filavalveless, 5 longitute lvs. andent ; Ivs. lindense, elusLa. Plant 1 $3^{\prime}$ by 3 to $5^{\prime \prime}$. abovo, en-
vos. How cated sepals.
ves. Ovary men.
ed by a warnu um, or Ceylon, ra oflici inarum, sea gratisstmn, the following Europe.
....Perssen. 1
Sassafras. 2 ...Brnzots. 3 tranturba. 4 erfect, um; stamens ed ( 2 cells calyx, conpedicellate
or pointed compound, - oval, blue. ed bark and g the sandy ole. Drupo ret-work.
saxifrage ; volucre 0 ; the inner 4-celled ; rt, stigma with the caurus, L.) and cuneate bracts-U.
S. and Can. An interesting slirub or small trce, 10 to 20 f high. Leaves alter nato, petioled, those of the young sloors ovate-lanceolate, others with 3 large lobes. Fils. greenish-yellow, in clustered racemes at the end of the last year's twigs; drupe blue. Apr.-Jn. Every part of the tree has a pleasant fragrance, and a sweetisb, aromatic taste, which is strongest in tha bark of the root.
3. BENZOIN, Nees. Spice Wood. (Named for its fragrance, which is compared to that of the resinous substance, benzoin.) Flowers diœecious with 4 involucrate scales; calyr 5 to 6 -parted; of stamens 9 , in 3 rows, the inner lobed and gland-bearing at base; anthers 2 -celled; of stamens 15 to 18, sterile, filiform ; drupe obovoid, on a pedicel not thickened.-Trees or shrubs with entire, deciduous lvs. and small, lateral clusters of yellow fls. preceding the lvs.
1 B. odorfferum Nees. Lvs, obovate-lanceolate, veinless, entire, deciduous; fls, int elustered umbels; buds and pedicels smooth.- $\Lambda$ shrub 6 to $12 f$ high, in moist woods, U. S. and Can. Lvs cuneiform and acuto at base, 2 to $4^{\prime}$ long, halt as wido, paler bet eath. Fls, pedicellate, in sinall, sessile umbels, 4 or 5 thom each bud. Drupes red. May. (Laurus Benzoin, Lu)
2 B. mellisszefolium Nees. Lvs. oblong-lanceolute, abrupt or cordato at base, veiny, pubescent beneath; fls. in clustered umbels; buds and pedicels villous.Borders of shallow ponds or exsiccatod swamps, S. States. Shirub 2 to 3 f high, with running roots and virgato shoots Lvs with prominent veins. Fls. about 3 from each bud. Drupes red. Feb., Marel. (Laurus mellisssefolia Walt.)
4. TETRAN'THERA, Jacq. Pond Spice. (Gr. тétpa, four-fold, a $\nu 0 \varepsilon \rho$ òs, flowery; four flowers in the unbel.) Flowers diœeious, in little stalked nmbels, with a 4 or 5 -leaved deciduous involucre; calyx 4 or 6 -parted, deciduous; of stamens 9 , in 3 rows; anthers unequally 4-celled ( 2 cells above and 2 below); $\circ$ stamens 12 to 15 rudiments; stigma dilated, 2 -lobed, smooth; drupe naked.-Lvs. deciduous. Fls. yellow, appearing before the lvs.
T. genículata Nees. Branches divarieate and genieulate; Ivs. smail, oblong and oval, nearly smooth, cuneate at base, mostly obtuse at apex; umbellets terminal, glabrous, on distinct pedicels - 11 sandy swanns, borders of lagoons, Vit to Fla. Slirub 8 to 15 f high, with branches and branchlets remarkably crooked and straggling forming an anglo of $90^{\circ}$ at every fork. Lvs. Lemarker $^{\prime}$ to $18^{\prime \prime}$ cong, 5 to $8^{\prime \prime}$ wide.
Drupes red.

## Order CVIII. LORantilace.e Lorantus.

Shrubby plants parasitic on trees, with thick, opposite, exstipulate leaves. Flowoers mostly diclinous, an adherent caly. of 4 to 8 lobes, with stamens of the samo number, opposite tl : calyx lobes. Ovary 1 -eelled, becoming a fleshy fruit with one albuminous seed. Fig. 37, D.
Generca 25, species 400, mostly tropiral in $A$ merica and $A$ sin, a fow flourishing northwand as fir as our lutitude. They posisess the remarkable oroperty of planting themselves on trees and iscid july of the fruit of the Mistletwe.

PHORODEN'DRON, Nutt. Mistletoe. (Gr. $\phi \omega ́ \rho$, a thief, $\delta \dot{\varepsilon} \nu \delta \rho \rho o v$, a tree; they live on stolen food.) Diœecious; ealyx 2 to 4 (mostly 3 ). lobed, lobes erect; of anther sessile on the base of each lobe, 2-celled, the cells divergent; $\%$ calyx adherent to the ovary; stigmas sessile; stamens 0 ; fruit a pulpy berry.-Herbage fleshy, yellowish green. Sts. jointed, brittle, woody, firm!y engrafted on the limbs of trees, especially Oaks, Elms, Apples, \&c. Гls. imbedded in the jointed rachis.
P. flavésoens Nutt. Branches opposite, sometimes vertieillate, terete; lve. cu-neate-obovate, 3 -veined, obtuse ; spikes axillary, solitary, about as long as the leaves ; berries white, semi-transparent.-N. J. to Ill. (Laplamin), and the S. States. Stems 1-1t high, rather thick, much branched. Leaves 9-16" by 4$9^{\prime \prime}$, smooth and entire, on short petioles. Fils. 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 -cleff, valvate in mestivation, the stamens as many as the sepals, inserted at their base and opposite to them, an ovary 1-celled, with is free central placenta benring at top 2 to 4 suspended ovules, but in fruit drupaceous, 1 -seeded, erowned with the persistent calyx.
Generie 20, speciea 200, natives of Europe, America, Australasia, de. The fragrant sandalwood is the product of santalum album, iee., of India.

## trides and genera.

1. BUCKLLEYE.A. Fls. Iloechous, the pistilhte dehlamydeous, with no stamens. 8 Culys tobes 4; petals 4, calucons. 3 stamens 4. Shruhs.................. Brekiers. 1
II. SANTALEE. Flowers perfect or polygamons, ulways monochlamydeous. (a) a Flawers in spukes or racemes. Drupe pyritiorm. Shrubs................. Pybutania. 9 a Flowers in cymoirs unbels. Nut ovohd. Half shrubby. Comandia, 3
2. BUCKLE'YA, Torr. (To S. B. Buckley, an active and successful botanist.) Flowers of $\circ$, the ㅇ dichlamydrons; outer (calyx) lobes 4, lanceolate; imer (corolla) lobes 4, ovate, acute, 1-veined, caducous; stamens 0 ; style included, 4 -lobed; of monochlamydeous; lobes 4, ovate, acute, valvate in lnd, opposite the 4 stamens inserted at their base; disk concave, lobes 4, alternate with the sepals; fruit oblong, drupe-ike, 10 -firrowed, 1 -seeded.- A shrub or small tree, with subsessile, entire lvs., the sterile fls. elustered, pedicellate, the fertile solitary, all terminal, suall.
B. distychophylla Torr.-Mts. of E. Tenn. Shrub with the slender twigs vel-vety-puberulent, as well as the veins and flower-stalks. Lvs. ovate, aemminate. 9 to is" long, thin, eifiate on the margin, obtuse at base, on very short petioles. of fls. $1 f^{\prime \prime}$ bread, in the midst of caducous bractlets. \& Fl. subtended by 4 bra.tlets. Fr. 8 to $9^{\prime \prime}$ long, narrowed at base into the short stipe. (Borya distychophylla Nutt.)
3. PYRULA'RIA, Mx. Oil-nut. (Diminutive of Pyrus; its fruit resembli.s a little pear.) Howers dinecious; calyx 5-eleft, subcampanulate; disk 5 -tonthed, glandular, half-adhereut to the ovary ; style 1 ; stigmas 2 or 3 , sublenticular ; drupe pyriform, 1 -sceded, inclosed in the adhering bass of the calyx.-Shribs with the habit of Celastrus. Lus. alternate, entirc. Rac. terminal.
P. pùbera Mx. Shrub unarmed; liss oval-oblong, aeute, puberuient, pellucitpunctate; rac. spike-like, terminal.-Margins of mountinin streams, Penn. to Ga. Slurub 4-Cf high. Root fetid. Leaves 2-3' by 1-1 $\frac{t^{\prime}}{}{ }^{\prime}$, entire, àcuminate, petfelate, veins prominent beneath. Flowers small, prenish yellow. Calyx tube short, nearly filled with the glandular disk in the $\hat{\text { o }}$ tlowers, the segments retlexed 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 oleifera Mabl)
4. COMAN'DRA, Nutt. Bastard Toad Flax. (Gr. кஸ́ $\mu \eta$, hair, $\mathbb{d} \delta \rho \varepsilon \varsigma_{,}$stamens; stamens connected to the petals by a tuft of hairs.)

Calyx somewhat urceolate, tube adherent, !imb 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 perigynons, 5 -lobed disk, between its lobes; fruit drupaceous, 1 -seeded, crowned with the limb of the calyx.-Very smooth, suffruticons plants. Ped. axillary and terminal. Fls. small, umbellata
8. 1. Eumomandras. Flowers perfect. Leaves all aiternate.

1 C. umbellat eonuecting hairs yellow, Ereet; lus. oval-laueeolate; fss. subeorymbed, terminal; Brit. Am. Stem slender strint ternate, aeutish, 1-11, striate, geverally branehing at top. Leaves entire, alFlowers small, white, in little and ${ }^{3}$ as wide, tapering to a very short petiole. a deeiduous inveluere of able umbels of about 3 . Each umbel is furnished with corymb. June.
2 C. Dárbya A. DC. Lus. elliptical; cymes lateral, about 5 .flowered; calyx lobes spreading-retlexed, conneeting lairs white-Ga. near Macon (Darby), N. Car. near Lineolnton (Curtis). A small shrub with terete, blaekish branches, the branehlets herbaeeous, short, leafy. Lvs. thin and pale, 12 to $18^{\prime \prime}$ by 5 to $8^{\prime \prime \prime}$, shiert-petioled, apex ebtuse or submucronate. Cymes shorter than the leaves, on slonder poduncles. Pedieels 1 or $2^{\prime \prime \prime}$ long. Braets deeiduous. Calyx lobes ovate, acute. Fruit unknown. (Darbya umbellulata Gray.)

## Order CX. TIIYMELACE.E. Daphnads.

Shrubs with a very tough, aerid bark, entire leaves and perfeet flowers, with tho 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 frem the ovary, which is 1 -celled, 1 -ovuled, the suspended seed with little or no albumen.
Genera 40, species 375, very abmolant in Australin and S. Afrlea, sparlugly dlsseminated in Europe and Asta. The only N. Almerican genus is the following.
Properties.-The bark is uerld and canstic, ralslag bilisters upon the skin. It is composed of of Janaicul is partcularly rextremely tough, bint easily separable. The lace-bark tree (Lagetta) DIR'CA I grows near Leather-wood. (Gr. סіркa, a fountain; the shrub with a truncaontain streams or rivulets.) Calyx colored, tubular, longer than and or obscurely 4 -toothed limb; stamens 8 , unequal, alternate, simple. Fted into the tube; style 1 ; herry l-seeded.-Lvs. from each bud.
D. palústris L-A shrub if in height when full grown, U. S. and Can. The fis appear in April and May, much earlier than the leaves. They are snall, yellow, funuel-slaped, about 3 together, with a bud-like involuere. Lus. from the samo buds, enlire, on short petiolee, pale undernoath. Stam. much longer than tho ealyx, alternately a leng and a short one. Berry oval, small, red. Every part of this shrub is very tough. The twigs furnish "rods for the fool's baek," the bark is used for ropes, baskets, \&ie.
DAPHNE is a genus differing from Dirca by its spreading calyx limb and ineluded stamens.
D. Mezerreum, with deciduous lvs. and D. Laureola with evergreen lvs, are
occasionally cultivated.

## Order CXI. ELeAGNACEA. Oleasters.

Shruls or trees usually with the leaves covered with a silvery scurf, entire; flowers mostly dioecieus, the calyx free, entire, persistent, becoming in fruit puipy.
and berry-like, inclosing the 1 -celled, 1 -seeded achenium. Seed ascending, embryo straight, albumen scauty.

Genera 4, species 30, thinly dispersed throughout the Northern hemlsphere.

1. SHEPHER'DIA, Nutt. (In honor of John Shepherd, curator of the botanic garden of Liverpool.) Flowers of o.- of Calyx 4-cleft; sta. 8, alternating with 8 glands. $\$$ Calyx tube closely investing the ovary, but not adhering to it, limb 4-lubed; sty. 1; stig. oblique; berry globous, composed of the fleshy calyx.-Shrubs with spinescent branches, and opposite, deciduous leaves. Fls. aggregated.
1 B. Canadénsis Nult. Lvs. elliptic-ovate, ncarly smooth above, clothed beneath with stellate hairs and ferruginous, deciduous scales,-A shrub 6-8f high, fonid in Vt., N. Y. and W. to Wis. (I, apham), and Can., by streams and on river banks. Leaves obtuse at each end, the upper surfice green, with few, seattered, stellate hairs, lower surfice white, with rust-colored spots, densely tomentons, margin entire; petioles 2-4" long, lamina $1-2^{\prime}$ by $\frac{1}{2}-1^{\prime}$. Fls. minute, in small, latoral, nearly sessile elusters. Berrics oval, sealy, consisting of the flesly calyx inclosing tho achenia in its tube, swectish to the taste. Jl.-A curions and ornamental shrub.

2 S. argentea Nutt. Lvs. oblong-ovate, obtuse, both surfaces smooth and equally eovered with silvery scales. - A small tree, $12-18 \mathrm{f}$ high, with thorny branches. Leaves 1-2' by 4-9". Petioles $\frac{1}{\prime}$ long, margin entire, the surfaco of a light, silvery hue, sprinkled with rust-colored spots. Fruit the size of a currant, senllet, well-flavored. $\dagger$ Mo.
2. ELÆAG'NUS, L. Oleaster. (Gr. e $\lambda a i a$, the olive; the trees having a resemblance to the olive.) Flowers perfect. Calyx 4-eleft, campanulate, colored on the inner side; sta. 4 , alternate with the calyx lobes; antl. 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 altermate.

1 E. argéntea Ph. Lvs. Iroad-ovate or oval, travy, acutish at each end, botla surfaces, particularly tho hiwer, silvery and shining, with ferruginous scales.-A beantiful shrub, with reddish branches and small, roundish-ovate, cartilaginous drupes. † Mo.
2 E. angustifòlia I. J. Ivs. narrow-lanceolate, acnte at each end, entire, alternate, sumoth, canescent ; fls. axillary, aggregate--A tree of middle size, cultivated for its beautiful foliage and pleasant date-like fruit. $t$ kur.

3 E. latifolia L. Les, ovate, everyreen. \& E. Ind.
3 HIPPOPH 宏 rhamnoides, with linear-laneeolate lvs., silvery white boneath, tetrundrous, dioccinss flovers, and a crowd of yellow, acid drupes, is a European shrub, oecasionally seen in slirubleries.

## Order CXII. EUPIIORBIACEA. Spurgeworts.

Herbs, shrubs or trees, usually with a milky, acrid juice. Fiowers diclinous, sometimes enclosed in a cup-shaped involucre. Calyx inferior, sometimes wanting. Cor"lla scale-like or colored, often wanting. Ovary free, sessile or stipilate, 2,3 (or more'carpeled; slyles distinct or united. Fruit of 2, 3 (or more), 1 to 2 -sceded carpels (rarely of 1 carpel) united to a common axis, at length separating. Embryo in fleshy albumen. Fig. 371.
 Delng format in N. Amerlea, norlis of Mexier.
Proporties,-An acrid, stlmulant anil puisonons prinelple, restling chlefy in the milky julee. pervades the whole orlder. This prinelple varles in netlity from milit stimnlants to the nuost
 iation sarmed in the roots of thu Jatropha Manluot. When fresh, Litis ract is a vilolent polbunt
lut loses its deleterions properties by washing and exposure to heat. Castor-oll is expressed is yielded in abundanee by several s. Croton-oll from tho secels of Croton Tigitum. Caontehoue
curator of yx 4-cleft; vesting the r. oblique; spinescent

## othed beneath

 ligh, found river banks. cred, stellate tous, margin small, latehy calyx inis and orna-smooth and with thorny the surfiea size of a cur.
the trees y 4 -cleft, the calyx ng of the ed with 8 Leaves
hend, bot! scales.artilaginous , entire, alsize, culti-
white bois a Euro-
ous, some inz. Core, 2, 3 (or eeded carEmbrya cant yuisur


FIG. C37.-1. Head or eajltuinm of Einphorbiacorolinta; with the curolia-like involnere, ind pediceliate pistillate flower. 2. The involucre tube cut open, showing the monanilrons, stamimato flowers syr rounding the pistiliate. 8. One of the of thowers, with a twothed braet at bnse. 4 . Cross section of the ovary, showing the 3 one-secded cells or earpecis.
Oins. Our speeimens of the Eaphorblacele were subinitted to the inspection of Dr. Engelmann, St. Louis, and are here deseribed nearly in aecordance with his nowenclature.

## genera.

\& Ceils of the evary one-ornled; fruit 3 (rarely 2 or 1 )-seeded. (*)
Fiowers in a cujp-shajed involnere, the a many, eaela merely a stamen, with one \& flower, un ovary es.rerted on a pedieel. .Nuphorbia. 1

* Flowers not in an involuere 8 , ull apetalous, having a eaiyx only. (a)
a F'iowers diandrous, in a terminal splese. Plants glabrons.
a Flower 2 to 3 -androus, in racemes. Piants hairy or downy $\qquad$ .Stilingia. 2
a Fiowers 8 to 12 -androns, in sinall spikes with large braetz. . Tragia. 8
a Flowers 10 to 15 -androus in eynes with white
a Flowers polyandrons, in panilos, whe sepals, Stinging....Cnibescoles. 5
* Flowers not in an involucre o the sterile fruit celilnate. Plant giabrous...........icinus. 6 b Ova. 3 (rarely 2)-ceiled and seole
b Ovi. 1-celied, 1 -sceded, imdehiseent. Fis. elustered. Woolly, downy or scurfy.Chotos. it
§ Cells of the ovary 2 -ovuled; fruit 6 (or aboriniliry, smail. Silvery scurfy.Crotonopsis. S c Caly 6 -parted ; stgmens 3 , united. Fiowers axiliar)-sceded. (c)

c Calyx 4 -parted ; stmens 4, distinet. Fio. Flowers in bracted spikes.... Pacursandra. 10

1. EUPIIOR'BIA, L. Named for Luphorbus, physician to Juba King of Mauritania.) Spurge. Flowers 8 , several in an involucrate eluster; involucre 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; $\%$ tlower solitary, central, a 3 -carpeled, 3 -styled and 3 -seeded ovary raised on a slender pedicel; capsule 3 -lobed, separating into 3 bivalved nutlets.-IIerbs or shrubs with a milky juice. Lvs. generally opposite or verticillate, often alternate, sometimes none. Involueres flower-like, axillary or umbellate.
SStems spiny, thick, erect-Stipules none. Florma leaves senvlet.

a Uubei of many rays. Stem-leaves narow, areseent-shappel. (!)

a Uimbel (f 8 or 4 rays, and forked. - Stem leaves onpuiste thick............................ 4, 5

* Juvolucre with 5 white, petai-like ghands or appendngesp (b) thick.............................. 6
b Heals nearly arsside. Laves witio broad, whites. (b)
b Heads padmentate, solitiry or subpaiculute margins,
b Hearls pecimneniate, solitiry or smbnuicuiate. Leaves bramilo.......................... 7

* Involuere witia 1 to 5 giands neitier petai-like mir horned. (C) marrow................os. 10, 11
c infloreseence in compound eymes, witia lonr peeduncles.
c Intlorescence in componnd nmbe is, with short perduncie......
d Seeds reticu'ated or wrinki, when permetes. (G) 12
d seals smowtis and ewor, in a rongi, warty fruit. .


 entire or cheff stipmles. involiceres nanimy or cinstered. May to Aus, o Leaves serrulate or serrate. Serds ronshened with wrinkles or pits. to Now. (1) (e)
f Stem meending or erect, fmoth or amothish Sredes or pits. (i)
f sum prostrate, hairy or fuburnicnt as well as the leaves mat frumber eulor. Nos. 20,21


1 上. spléndens Bojaris Et suffuticous, flechy, armed with os. 25, 26, 27 thorus; lvs ovate, tapering to the base flabrous, entire, acute, with rig d, sharp axilaty, 2 or 3 times dichore date, scarlet.-A singular and show; fle ral lvs. in pairs, broader than long, cuspidate, scarlet.-A singular and showy girden plant. † Madagascar.

2 D. Cyparissias L. Cypress Spurge. Lus. linear-setaceous, crowded on the stem, with a spiral arrangenent; floral lvs. broadly cordate, all sessile; umbel of many simple rays, with several sealtered branches below it ; glands crescent-shaped; with numerous Gardens and ficlds, rare. Sts. much branehed, aseending 1 f high, differont. § Eur.
3 E. Ésula L. Lvs. lanceolate-linear, the floral broadly eordate, mueronate, umbel of many rays, the rays forked, with seattered branches below it ; ghends 2 -horned; fruit nearly smooth.-Fields, Mass. (Oakes), not common. Sts. much branclied, If high. Lvs. 1' or more long, tho floral yellowish. Glands brown. § Eur.
4 E. Péplus L. Lvs. membrancus, roundish, tupering into the petiole, very obtuse, entire, sinooth, the upper floral ovate; umbel of 3, rarcly 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 whito, with 2 longitudinal furrows and 4 rows of dots.-Waste plaees, N. Eng., rare. St. 7 to $122^{\text {high. }} \S$ Eur.
5 E. commutàta Engeln. Decumbent and branched at base, smouth; sts. erect; lower lvs. oval, petiolato; Joral hss. numerous, thin, lroader than lony, all sessile, very obtuso ; ovaries obtusely angled, not winged, seeds dotted all over.- 24 Along streans, W. Va. to Ohio, Ill. freerbent, and S. to Fla. Sts, a foot high, onco or pertifiate, 6 to $9^{\prime \prime}$ diam. Ilorned so applied at baso as to appear orbieular and with li. Peplus. Ju.
6 E. Lathỳris L. Mole-tree. Caper Spurge. St. ereet, stout, smooth; lvs. lance-linear, rather aeute, entire, glabrons, sussile ; umbel mostly 4 -rayed, rays dichotomous; glands of the invoi. lunate, 2 -horned, the horns dilated and obtuse. - Cultivated grounds and gardens. Stem 2-it hirih. Leaves 2-4' by 3-9', ramerous and arranged in 4 rows on tho stem. Umbel of 4 vertieillate braneles with a econtral subsessile head. J.-Sept. § Lur.-Supposed effeacious in ex. pelling moles from the ground.
7 T. marginsta Pursh. Lss. oblong-lanecolate, snbeordate, sessilo, aeute, mucronate, cutire on the maryin, glabrons; umbel 3 -rayed, oneo or twice dichotomous; iuvolncrato Ivs. oblong, cordate, colored and membranaceons at the margin; inncr segments of the floral iuroluero romdish; caps. hoary-phbeseent.- 10 A handsone species, remarkable for tho variegat d leaves of tho involucre. $\dagger$ Shores of the Ky. River at I'aris, abindant. Doubless eseaped from the gardens. $\S$ Nitive in Nebraska.
3 D. mercurialina Mx. Sts. slender, weak, simply trichotomous; lvs. opposite or ternately whorled, nearly sessile, oval, entiro; pad. terminul, solitary, beuring a single incolucre- - 2f Near Khooville, Tenn. Jl., Aur, (Nichaux). - A very obseure and long-lost species. We gathered a singlo specimen 10 miles S . of thallalassec, Fla., in 1857, ditiering from the description of Miehanx only in its lower les. being scat'ercd. It is about 9 high, smooth. Liss. 1 ' long, entire, obtuse, villous-e.iliate on their lower margins and very short petioles. Invol. lobes min-
utely edged with whitc.
9 E. paniculata Ell. Ereet from a decumbent base, siender, striate-angled, thinly pubesent; lis. oval or clliptical, subrepand, revolute on the margins, glaucous beneath, short-petioled, the eauline alternate, ample, the tloral sumall and briet - likc, oppositu; influrescence irregularly forked, or paniculate, i: ivol. sinall (1" diam.), glands slightly expanded, greenish white-Ga. amm Fla. Sts. 8 to $18^{\prime}$ highl. Lvs about $18^{\prime \prime}$ by $10^{\prime \prime}$. Invol thrico sinaller than in No. 10 , of which it is considered a variety by Dr. Fugelmann.
10 E. corollàta L. Flowemiat Spurge. Frect; eamlino nad floral lvs. oblong, narrow, obtuse; g'ands of the invol. olovate, petaloid; umbel 5 -rayed, rays 2 or 3 times di- or triehotomous.-2f In dry fielise, cte., Canh, and U. S. Stem slender, erect, 1-2f high, genorally simple and smooth. Leaves $1-2^{\prime}$ long, often guity line:ar, very eatire, scattered on the stem, verticillate and opposito in tho umbel. The umbel is generally quito regularly zubdivided. Corolla-liko involucro large, white, showy. July, Aug. -The central heal is 2 or 3 weeks earliest.
P. angustradua. Lvs. oblong-linear; umbel often becoming irregular or more or less paniculate.-Chicfly Southward.
owded on the ile; umbel of escent-shapeel: nding lf high, ellowish, very
ronate, umbel nds 2-horned; ch brancled, § Eur. , very obtuse, then forked; al at the back, urows and 4 ur.
1; sts. erect; ${ }^{2} \mathrm{y}$, all sissile, - 24 Along igh, once or rbieular and confounded
mooth; Iss. rayed, rays and obtuse. $4^{\prime}$ by $3-3^{\prime \prime}$, te braneles's tious in ex-

## acute, mu-

 ice dichoto. at the mar-escent.-1 nvolucre. $\dagger$ ont the gar-s. opposite , bearing a $A$ very obS. of trallain its lower re, coluse, lobes min-
ded, thinly acous. be-braet-like, (1" diam.), $18^{\prime}$ highl. it is con-

11 E. Curtisii Engelm. Smooth, very slender. branched from the base; division then cymously lranched; les. all similar, opposite, narrowly linear, rather acute; invol. broadly obeonie, the glands (inner segments) narrowly bordered with á white nembrane.--A very slender speeies, allied to E. coroliza, ahout $10^{\prime}$ high. Lvs. 5 to $10^{\prime \prime}$ long, less than $I^{\prime \prime}$ wide. The narrow white border of invol conspieuous. Ga. (Feay, Pond,) to N. Car. (Curtis.)
12 E. grácilis Eil. Very smooth and slender, st. 2 or 3 -forked below, the branelies then repeatedly forked; lvs. all similar, oblong and obloay-lizear, obtuse, entire, surbpetiolate, most! y opposito; invol. on long peduncles, dark purplo with oval glands; fr. strongly 3 -lobed, smooth, seeds smoothisi, cill.-Sandy pine barrens, S. Car. to Fla. Plant 5 to $10^{\prime}$ high, wholly purple when young. Lus. 8 to $12^{\prime \prime}$ long, very variablo in width. Mar., Apr.
$\beta$. nopundifòma. Lus. roundish or quito orbicular, entiro, edged with purple.
-With the other, $6^{\prime}$ liggh. $A$ singular variety.
13 E. helioscòpia L. Sux Spubce. Ereet; floral lvs ohovate, cauline wedgeform, sharply serrate, smooth; umbel 5 -rayed, then 3 -rayed and forked; fruit smooth and even; sds. reticulated. - 1) 4 milky weed in cultivated grounds, N. H. to Niagara, S. to Car., remarkablo for the symmetry of its vegetation. Stem smooth, ereet, 8-16' high. Leaves seattered. $3^{2}-1 \frac{1}{2}^{\prime}$ long, $\frac{2}{3}$ as broad at tho rounded or retuso apox, tapering to tho baso. Umbels subtended by a large involuere of 5 obovate leares. Each of the 5 rays is phious with seattered hairs and subdiviled into an umbellet of 3 rays with a 3 -leaved involueel, and theso finally into 2 or morv pedieellato faseieles. June, July. § Eur.
14 E. Arlansàna Engelm. \& Gr. Slender ; floral lvs. roundish-ovate, subeordate, obtuse, enuline oblong-spatulate or obovate, all serrulate and glabrous; um bel onre or twice trichotomous, then simp'y forkel; glands entire, sulsessilo; fruit warty, seeds retieulated.-Lexingion, Ky. (S'o:t, in Griv's Manual) to Ark. and La. (E. tetrapora Engeln., found in W. La. (Hale), differs from this in liaving 2-horned glands of the involucr and seeds nearly stnooth and even. The feliage is almost indentieal (fule spee. labeled by Dr. Engelinama).)
15 E. obtusàta Pl. Warted Spurge. Les. all ressile, obtuse, finely serrulate, tapering to tho base, sparsely hairy bencath, the eauline oblaneeolate, floral rounde, ish cordate, elasping, mureronate; umbel 3 to 5 -rayed, rays 2 or 3 times forked; fr. mariente, with wart-like poi:ts; styles 2-cl ft; sds. compressed, snooth and even.-Waste grounds, Can. to Va. aad W. States. A smooth, ereet plant, if high. Lus. 1 or more long, the flow much shrorter. Iavol. subsessile, with small, hairy lobes, and large, ovel glands. Sds. brown when ripe.-Closely resembles
E. platyphylla L.
16 E. Darlingtònii Gray. Ivs. entire, oblong-lanceolate and oblanceolate, acute, narrowed to tho base, sub, cessile, pilous beneath, the flural ovate; umbel 5 to 8 -rayed, rass once or twiee divided; segm. of the invol. colored, eatire, subreniform; fr. to $3 f$ hivart, smooth, smooth.- 4 Moist woods, Penn. to N. Car. (Curtis), St. 2 or slightly serrulate above, those of the stem alternate, of the branelies opposite, and nearly as broad as long. Floral invo purplish brown within. Caps. at length uearly smooth. May, Jn. (E. memoralis Darl., nee Kit.)
17 I. Ipecacuánher L. Iprcac Spurge. Proermbent or suberect, smooth, with numerous, diffuse, forking stoms; Ivs. opposite, obovato and oblimeeolate, entire, obtuse, subsessile; ped. clongated, axillary, 1 -flowered; seeds white, dotted, flittened.-4 Saidy soil, near tho const, Conn. (Robbins) to Ga. Rt. perennial, very loug. St. rather thiek and sueculent, $3^{3}$ to $8^{\prime}$ long. Les. $1^{\frac{1}{2}}$ to $2^{\prime}$ by 3 to 6", varying from obovato to linear. Hds. solitary. Ped. as long as the
18 E. heterophýlla Mx. (Lugelm.) St. thick, preen, glabrous, much branehed, tall; $l \mathrm{~s}$ s. ovate, or sinatute-toothed, or panduriform, the lighlest often linee-linear, all on slender petioles and scatierell; invol. all clustered and terminal. each with 5 ovate lobes; ff. lirge, sinooth, seells ovoid, tubereled.--W. Inl. to Jowa (Cousens), S. to Ga. (Pond). Plant of singular aspert, 1 to 3 f high. Lws. $18^{\prime \prime}$ to $2^{\prime}$ long, o: stallis half e's long, usually narrowed in the middle to a fiddle-shape, the
upper stained deep red on the edges, \&e., more or less. Invol. reddisi, with a sessile gland. Jn., Jl. (E. eyathiflora Jaeq.)
19 E. dentàta Mx. St. low, slender, hairy, brachiately branebed; los. oppasith, petiolate, ovate-lanceolate, obtuse, coarsely dencate, paler and hairy beneath; invol. subsessile, in a terminal eluster, each with 5 ovate, laciniate lobes; fr. minutely velvety; seeds globular, tubercled.-In shady places, Penn. to Iowa and La. Plant 6 to 12' high; lvs. 1 to 2', mostly lanceolate, but varying to linear Invol. with one or more stalked glands. Seods grayish. Jn.-Aug.
20 E. hypericifolia L. St. smooth, branehing, nearly erect, branches di raricate spreading; los. oval-oblong, very oblique, serrate all around; eorymbs terminal; seeds rugous, black.- T) A slonder and branching plant, found in dry and rich soils, U. S. and Can. Stem 10-20' high, u sually purple, very smooth, the branehes oflen pubescent. Loaves 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 branehed, slender, glabrous; lvs. oblong, obliquo, obtuse, serrulate towards' the end; stip'lles cleft and fringed; invol. subsessile, appendages crenulate, whito; sts. anyular, sculptured, amber color.-Madison, Wis. (Laphanı), and southwestward. A delic:ate species. Lvs. $6^{\prime \prime}$ by $2^{\prime \prime}$, and smaller, strongly areuate. Stipules whitish, eleft into hair-like
processes. 2
22 E. maculàta L. Procumbent; branches spreading; lvs. serrate, oblong, haily; Ins. in crowded, axillary clusters; seeds brownish, 4-angled, wrinkled.(1) Plant spreading flat upen the ground, in sandy fields, 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 eifiate, pale and hairy beneath, on short stalks. Ileads of flowers small, erowded near the summit, involuero minute, white. Jl.-Sept. This and Nos. 23 and 24 are too elosely allied.
23 E. humistràta Engelm. Procumbent, roughly and minutely villous, diffuse; lvs. obliquely elliptical, obtuse at both encis, dentieulate near the apex, sparsely lairy beneath; ped. crowded in lateral elusters, shorter than the very short petioles; invol. slit on the back, appendages subentiro; sds. ovate, 4-anyled, minutely roughened (not wrinkled), ash-colored.-Banks of tho Mississippi, St. Louis (Engelman) and southwestward. Livs. 4 to $7^{\prime \prime}$ by 2 to $4^{\prime \prime}$, sometimes nearly smooth, sometimes spotted above. Fr. puberulent, aeutely angled. Seed $\frac{2^{\prime \prime}}{5}$ long.
24 E. prostràta Ait. Prostrate, very diffuse, villous-pulverulent; lvs. roundisloval, very obtuse at both ends, minutely serrulate towards tho apex, villous beneath; ped. clustered, longer than the very short petioles; invol. appendages obtuse, entirs; fr. woolly; sds. 4-angled, transversely rugous.-River banks, S. W. States (Hale). Spreading in large patches, with rather denso foliage, clothed all over with a fine dusty wool. Lrs. of two sizes, tho eauline 3 to $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$, the ramial scareo half as large. Seeds light brown.
25 E. polygonifolia L. Knot-grass Spurge. Proeumbent; lvs. entiro, lanceolate and oblong, obtuse at base; invol. subsessile, in the axils of the braucbes, solitary; seeds large ( $1^{\prime \prime}$ long) smooth, oroid.-1. Sea shores, R. I. to Fila. A very smooth, suceuleat, prostrato plant, with nilky juice. Stems 6-10' long, dichotomous procumbent. Leaves oblong and linear-laneeolato, rarely cordate at base, $3-5^{\prime \prime}$ by $1^{\prime \prime}$, petioles about $1^{\prime \prime}$. Stipules subulate and simple. Heads small, in the forks of the purple stem. June, July.
26 E. cordifollia Fill. Prostrate, spreading, glabrous; lvs. obliquely cordate at the base, oval, obtus., entire, distinetly petiolate; stipules laciniate; ped. nearly as long as the leaves, loosely clustered, subterminal; invol. appendages oval, white, conspicuous; fi. angular; seed obtuse-angled, smooth.-1 In cultivated lands, Car. to Fla. and La. Spreading in large patehes, with alternate branches and open foliago. Lvs. 3 to $5^{\prime \prime}$, rarely $6^{\prime \prime}$, slightly variegated. Sds. brownish white.
27 E. sérpens II. B. K. (Engelman). Prostrate, spreading, glabrous; lüs. ocry small, roundish-oval, obtuse at both ends, entiro; ped. much longcr than the pos. tiokes, solitary or several in the axil; invol. appendages searcely any; sds. smooth, obtuscly angled.-Danks of the Miss., St. Louis (Engelm.) to N. Orleans (IIale).
eduisis, with a lus. oppasilt, neath ; invol. fr. minutcly owa and La. noar Invol. es di faricato ibs terminal; dry and rieli smooth, the ng dots and etioles. Co-
cd, slender, les eleft and ; sculptured, zate sjeeies. nto lair-like
ate, oblong, wrinkled.J. S. Stern yg and $\frac{1}{2}$ as purple, tho wers small, is and Nos.
us, diffuse; x , sparsely ort petioles; ately roughEagelman) oth, some. roundislıvillous bees obtuse, W. States all over to $3^{\prime \prime}$, the tire, lanceches, soli-
A very ng , dielio0 at base, small, in
late at the y as long hite, connds, Car. nd open te. lis. © icry the pen smootl, (IIale).

Our most delicate species. Ivs. 1 to $22^{\prime \prime}$ long and less, elegantly variegated. Secds minute, light brown. (E. herniarioides Nutt.)
2. STILLIN'GIA, Gard. (Named for Dr. Benjamin Stillingfleet.) Flowers 8 , in a terminal, dense spiko, apetalous; o calyx cup-form, lobed and crenulate; stamens 2, filaments exserted, with short, 2-lobed anthers; of calyx 3 -lobed; style trifid, with 3 diverging, simple stigmas; capsule 3 -lobed, 3 -celled, 3 -seeded.-Plants snooth, erect, with alteruate lvs. Fertile fls. at the base of the sterile spike.
1 S. sylvática L. St. herbaceous or slmbby at base; lvs. oval-lanceolate, cuneate at the subsessile base, obtuse al apex, serrulate; spike solitary, simplo, with large, cup-shaped glands among the jellowish flowers- 44 Sandy soils, Va. to Fla. and La. St. mostly simple, 18 to $3 f$ ligh. Lvs. 2 to 3 to $4^{\prime}$ long, thick, smootb. Spike 2 to 3 ' long. May, Jn.
2 s. ligustrina Mx. Shrubby, branching; lvs. lanceolate, tapering to both ends, very entire, petiolate; staminato fls, slort-pedicelled, 1 to each braet, with 2 glands.-In Ga. and Car., margins of streams. Plant 6 to $12 f$ hich.-Description compiled from Miclainx, Pursh and Nuttall. We have not seen the plant.
3 S. sebífera L. Tallow Tree. Arborescent, with very sinooth branehes, lvs. long-petioled, rhomboidal, acuminate, entire; sterile fis. very smal!, many from cach involucre; fruit stalked, large ( 6 " diam.) for the genus.-Scacoast, S. Car, Ga. to La. Tree 20 to 40 f high. Jvs. as broad as long ( 2 to $4^{\prime}$ ), conspicuously pointed. Petioles of equal length. § China.
3. TRA'GIA, Plum. (From Tragus, an carly German botanist.) Flowers 8 ; corolla none ; of calyx 3 -parted; stamens 2 or 3 , distinct ; of calyx 5 to 6 to 8 -parted, persistent; style 3 -cleft, stigmas 3 ; fruit 3 lobed, 3 -celled, separating into 3 bivalve, 1 -seeded nutlets.-2f IIerbs (or tropical shrubs), often clinbing. Les. mostly aliernate, pubescent, stipulate. Fls. small, racemed.

> * Stem twinin: Leaves cordate, sharply serrate,
> - ELem crect.-Leaves subenrdiate sharpy serrate. ................................................. 1
> -Leaves cuncate or obtuse at base, obturty ............................................ 2

1 T. macrocárpa Willd. Reelining, mueh branched, its slender summits twining, sparsely hirsute; lvs. long-petiolate, cordate-ovate, acuminate, slarrly serrate; rac. much elongated; fr. large.-Hedges, copses, Ky. (Michaur) in La. (Hale). Sts. 2 to $4 f$ lorg. Lvs. large ( 1 to 3 long), exactly heart-shaped. Fr. nearly half an inch diam. (T, eorlata Mx.)
2 T. urticæfolia Mx. Ercet, hirsutc, sparingly branched; lvs. ovate-lanceolate, unequally and sharply scrrate, subeordate or trun ate at base, on short petioles; rac. axillary, elongated; fr. very hairy; sds. globular, very sinooth, holiow. -S. States, common. Plant 1 to $2 f$ high. Lus. 2 to $3^{\prime}$ long, alf to a fourth as wide. Fruit $3^{\prime \prime}$ diam. May--Aug. ('T. angustifolia Nutt)
3 T. ùrens L. Ercet, branched, villous-pubeseent; lis. vbovate-oblong, varying to lance-linear, cuncato at base, subsessile, coarsely few-twothed above, or entire; rec. axillary, bracted, fow or many-flowered; fr. downy.-Dry grounds, Va. to Flim and Ala. A homely woed, 10 to $15^{\prime}$ high, italf slirubby, soft downy, and not (as Linnæeus supposed) stiuging. Branches mostly simple. Ivs. $l^{\prime}$ or moro long. Fr. downy, about $4^{\prime \prime}$ diam.
B. LhNejmis. Lie clongated, linear nearly or quito cntire.-Cia. to Fla. Seeds usually hollow as, in all the varieties. (T. linearifolia Eill.)
4 T. betonicæfolia Nutt. Much branched from a decumbent base, hiry ; lus, oval, oltuse at loth ends, coarscly erenate-dentate, sliort-petioled; stip. oval, conspicuous; fls. mostly solitary, opposite to tho lispes, pedunculationNear Ni. Urlcans (Hale). I'lant If high. Lvs. 1 ' or moro long.
4. ACAl'YPhA, L. Turee-seeded Merccry. (Gr. dia $a \lambda i \phi \phi \eta$, the nettle.) Nlowers 8 ; corolla 0 ; $\ddagger$ very small, in short sines; calyx 4-
parted: stamens 8 to 12 , filaments very short. united at base, with halved authers; ㅇ calyx 3 -parted; styles 3, clongated, 2 or 3 -cleft or fringed; fruit separating into 3 bivalve, 1 -seeded nutlets, rarely simple. -(i) Herbs (or tropical shimbs) resembling nettles. Lvs. alternate, petiolate. Fils. 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; las. oblong-lanceolate, obscurely serrute; involucrate bracts broadly ovate, deeply cut-toothed, veiny ; sterile spikes slender, peduneled, ussially exeeeding the involuere; seeds oval, ash-colored, smoothish.-Dry fields, Gun. and U. S. A rough weed, 10 to $20^{\circ}$ high, often decumbate at base. Lss. 12 to $30^{\prime \prime}$ long, varying from ovato to lanceolate or lancelincar, obtusely pointed, the petioles about as long. The little green spikes 4 to $10^{\prime \prime}$; fertile elusters in tho sanno axils, sometimes alone. Jn.-Aug. (Also A. gracilens ( ir .)
ß. novococes (Engelm.) Very slender, with lanee-linear, subentire lvs. and a simple, 1 -eelled, 1 -sceded fruit.-W.' III.
2 A. Caroliniàna Walt. Minutely downy, branched: lvs. ovate, cordate, closely and stronjly serrate, acute; sterilo spikes short, fertile fts., also spicate, terminal; invol. braets deeply palmate with linear segneents; sds. roundish ovoid, lighit asslcolored, roughened with hard, b"eck points.-Ind. to N. J., Ga. and La. Plant slember, 1 to $2 f^{\prime}$ highl, nearly sinc, th. Lvs. 1 to $2^{\prime}$ by 9 to $16^{\prime \prime \prime}$, on slender petioles. Seeds larger ( $l^{\prime \prime}$ ) than in No. 1 .

## 5. CNIDOS'COLUS, Pohl. Spurge Nettle. (Gr: kviSך, a nettle,

 $\sigma \kappa \omega ̃ \lambda o c, ~ a ~ p r i c k l e.) ~ F o w e r s ~ \delta, ~ s h o w y ; ~ c a l y x ~ c o l o r e d, ~ c o n v o l u t e, ~$ coraline; corolla 0 ; hypogynons glands 5 , of stamens 10 , mited at base, alternately short; 0 calyx $\dot{5}$-parted; styles 3, cach 2 or morceleft; eapsule 3 -carpelrd, 3 -seeded.-ILerbs often beset with stings.C. stimulòsa Gray. IIspid, with bristly stings; lvs. palmately 3 to 5 lobed corlate at base, ciliate, lobes aente or acuminate, with few mucronato teeth, linteral lebes 2 -parted ; ils. turminal at length opposite tho leaves, eymons; stp. white, oral, spreading; styles many-cleft at top; caps. hispid. - 4 A low heri, in satedy soils, throughout tho Sonth, painfully common. It varies much in tho width of its leaf serments. Stings white, often half an ineh long. Mar.-Jl. (Jatrophat
stinulosia Mx.)
6. RIC'INLS, Tourn. Castor Oil Plant. (Lat. ricinus, a bug; from the resemblance of the seeds.) Flowers $\mathcal{E}$, apetalons; calyx 3 to 5 -parted, valvate in the bod; of stamens $\infty$, with irregulaly united filaments; of style short, stigmas 3 , 2-parted, plumons, colored ; capsule echinate, B-lobed, 3 -eelled, 3 -seeded.-Herbs or shrubs.
R. commùnis L. St. frosted or glancous-white, herbaceous; lvs. peltate, palmat?, lobes lmecolate, serratu; caps. prickly.-Native of the E. Indies, where it becomes, a tree, although an herbaceous ambal in tho N. States. In Ga. La. and Fla, it is a stont slrub! St. tail, smooth, of a light bluish grecen color. Lvs. 4 to $12^{\prime \prime}$ diam., on long petioles. Pren its seceds is expressed the well known castor oil of tho shops. For this purpose it is extensively cultivated in the S aud H . States.-The purgative property iwsides in the embryo, not in tho allbunen.
7. CROTON, L. (Name in Cireek of the same import as Ricinus.) Flowers 8 ; of calyx 4 or 5 -parted, cylindric-walvate in bud; corolla of 4 or 5 petals, often small ; stamens 5 to 20 ; ㅇ calyx 5 , rarcly 8 -cleft; corolla often minnte or none; styles 3 , once or repeatedly forked; cap)sule 3 -!obed, 3 -eelled, 3 -carpeled, carpels 1 -seeded-I Ilants clothed with: scurf, down or wool, nsua! 'ly glandular and aromatic. Hairs stellate. Lass alternate.
base, with r 3-cleft or cly simple. alternate, base of the ct.
obscurely serterile spikes asli-colored, yh, often deate or lance1 spikes 4 to 5. (Also A . ire lvs. and rdate, closely e, terminal; d, light asslLa. Plant der petioles.
a nettle, convolute, mited at or morc tings. to 5 -lobed tecth, latesep. white, , iu sandy width of (Jatropha $y$ united ed ; capt becomes 1 Fla, it is 4 to 12" castor oil and 1 : n. icinus.) arolla of 8-cleft ; ; сар. with stellatc.

Plants downy. Fertils calyx 5-parted, with 2 styles, pendulons. .No. 1


Stelaty branched, slender; lvs. on slonder petioles, ovato and ovate-oblong, broad and sometimes subcordato at base, mucronulato, entire, silvery bencath; fls. in tho forks, tho sterilo 2 or 3 in a little erect, stalked head; tho fertile mosily solitury in tho samo axil, recurved ; fr. 2-soeded.-1 Prairies, Piko Co., Ill. (Ilolton) and soutli-westward. Herb hear $1 f^{\prime}$ high, lvs. $1^{\prime}$ long. Fls. very small. Jn.-
Supt. Supt.
2 C. glandulòsum I. Ifispid, glendular, tri- (or 1)-chotomonsly branched; lvs. clustered at tho forks, petiolate, limee-oblong or linear-oblong. serrate, beariny 2 ciep-shapel glands at base; fls. in small elusters, sessile in the forks and torminal, the furtilo at tho base, 5 -parted, the sterilo 4 -parted, octandrons. - (1) In fields and wasto gromnds, Ill. to Vit., Ga, and La. A straggling herb 1 to 3 f high. Lvs. 1 to $2^{\prime}$ long. Sl. light ash-colored. Jn.-Sept.
3 C. argyránthemum Mx. Clothed with ghendular scales, branched at baso; lvs. oval or oblong, tipering to a petiole, obtuse, entire, silvery beneath; fls. in a capitate, terminal spike, silvery whitish all over, fertilo at base, 5 -parted, with 3 styles, cael 3 -cleft at top; sterile 5 -parted, octandrous.- 4 , Sandy soils, Ga. (Wayno Co., Dr. Town) ant Fla. (Tallahassoo!). Sts. 9 to 18 ' high, simple, often clusterol. Livs. $1^{\prime}$ to $18^{\prime \prime}$ long, half to a third as wide. Scales stcllate, with a central gland. Fls. short-pediceled. $\Lambda_{\text {pr.-II }}$. $n$.
4 C. marítimuns iValt. Ifalf shrubly, diffusely and trichotomonsly branched, branches clothed with a steilular tomentum; lv.s. broadly oval, obtuse, entire, subcordato, pato above, silvery beneath, petiolato; ths. in denso spikes, terminal and in tho forks, tho sterilo many, tho fertilo commonly 2 at tho base; caps. to-montons.- $2 f$ Drifting sands along the seacoast, S. Lar. to Fla. and Tex. (Engelman). Sts, straggling and spreading 2 to $3 f$. Lvs. shining with a silvery scurf, not hairy beneath, nearly as broad as long.
5 C. capitatum Mx. Annual, woolly or tomentous, hoary, branched; les. longpetioled, oval-oblong, obtuse, entire, rounded at lase; fls, in terminal, capitate clusters, tho fertilo at tho baso, with a large ( $8^{\prime \prime}$ diam.) 8-cleft calyx ; stamons 10 to 12.-1)ry barrens of Ill. to La. Also in N. J. (Kniskern in Gray's Manual). lierb 1 to 2 f high. Livs. $18^{\prime \prime}$ to $2^{\prime}$ long, often rather lanecolato and acutish, scarcely longer thim their petioles. Seeds polished, cinerous-brown, mottled. Jn. -Sept.
6 C. Lindheìmeri ling. \& Gray. Shrubby, ereet, trichotomously branched, clothed with a dease, hoary tomentum, les. oblong-lanceolate, round d or subcordate at base, acute, entire, lower petioles elongater; spiles terminal and in the forks, mixed or separate, sterile fls, many, sessile, fertio larger, 2 or 3 at tho baso or alone; cal. very woolly, of 7 or 8 -parted; styles 3 , twies or thries forked, red; ova. very villous. - Sands, hear the eoast, La., Tex. Shrub 2 to 41 high, lvs. 2 to $3^{\prime}$ long. of F'ls. a mass ci'rinty wool, $\mathrm{s}^{\prime \prime}$ broad.
8. CROTONOP'SIS, Ms. (Named for its resemblance (", 4 , genus Croton.) Flowers $\hat{0}$, minnte, in terminal and axilasy spikes; $\delta$ caly 5 -parted; corolia of 5 petals; stamens 5 , distiact ; + caly $x=$ parted; corolla none; stamens 5 rudimentary scales; stionns 3, each bifid; ovary simple; capsule 1-celled, 1 -seeded, indehiscent.- (I) IHerb slender; branching, silvery-seurfy, with small, alternate lis. Upper fls. sterilc.
C. lineàris Mx.-Sandy swamps, N. J. to Fla., La. and Iil. (Lapham). Sts. as slender as tho flax, at length repeated!y forked, 1 to $2 t$ high, clothed with rusty glands in shining scales, as well as the small (to to $10^{\prime \prime}$ long), linearooblong, acute lvs. Fr. oval, acute, inuricaio glandular. din.-Sept.
 ginal species are apparently l'omituous.) Fiowers $8 .-$ on Calyx per.
sistent, with 6 spreading, colored segments; stamens 3, very short, filaments united at base, anthers didymous. of Calyx as in the $\delta$; styles 3 , bifid; capsule 3 -celled; cells 2 -valved, 1 - 2 -seeded.-Herls or shrubs with alternate, stipulate leaves and minute, axillary flowers.
P. Carolinénsis Walt. (P. obovatus Willd.) St. erect, herbaceons, with alternate branches; lvs. simple, entire, glabrous, oval and obovate, obtuse, slightly petioled; fls. fow, subsolitary, axillary.-(1) A sumall-leaved, delieate plant, Penn. to Ill. and South. Stem 6-10' high, slender, the branches filiform. Leaves of the stem $6-8^{\prime \prime}$ by $4-5^{\prime \prime}$. of the branches twiee, 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.

Flowers 8 , apetalous, in bracteate (Gr. Taxís, thick, äv $\delta \rho a$, stamen.) filaments distinct, large, subclave spikes; calyx 4-parted; 3 stamens 4, curved; capsule 3 -horned, 3 -celled, ovary a rudiment; $f$ styles 3 , reprocumbent, from long, creeping, rhizomes. nate, exstipnlate. Spikes situated below the Liss. nearly glabrous, alterP. procumbens M - Sts simp
rowed into a slender petiole; spik, f. Lew, oral, coarsely crenate-toothed, narthe fertile below the sterile eaeh subtencer the base of the stem, co-flowered, Va. and E. Tenn. to Ga. Sts. 6 to $9^{\prime}$ long. Lus. 1 to $2^{\prime}$, all of them above thes few spikes which are about the same lengtl. Mar.-May:
11. BUX'US, L. Box-wood. (The Greek name of this plant was $\pi \dot{\text { úgoc. }}$ ) Flowers 8 , axillary.- of Calyx 3 -leaved, petals 2 ; sta. 4, with the rudiment of an ovary. \& Cal. 4 -sepaled; pet. 3 ; sty. 3 ; caps. with 3 beaks and 3 cells; seeds 6 .-Shrubs and trees. Les. evergreen, opposite.
B. sempérvirens L. Lss ovate: petioles hairy at edge; antl. ovate, sag. ittate.-Var. angustifolia las narrow, laneeolate leaves. Var. suffidticosa, for dwairf box has obovate leaves and a stem seareely woody, highly esteemed nishes the well-knons. - The box with its varieties is native of Europe, and furinstrument makers, \&o.

## Order CXIII. ULMACE生. Elmworts.

Trees with a colorless juiee, alternate, deeiduous leaves and stipules, with the flowers perfect, or abortively polygamous, in loose elusters, never in aments. Caly.c subeampanuate, bearing the stamens opposite to its lobes, filaments straight, ovary free, 1 or 2 -celled, with two stig:nas, forming in fruit a samara or a drupe. Seed suspended, with no albumen and leafy eotyledons. Fir. 46. E. 115, 437.
General 9 , species $\mathbf{6 0}$, native of the northern temperate zone.
Prope tiex.-.Astringent, murellawinous, innoxious The the.

I. UL'MUS, L. Elm. (The Latin name, from elm, Teutonic.) Flowers 8. Calyx campanulate, 4 to 8 -cleft; stamens 4 to 8 ; styles 2 ; ovary compressed forming a flattened samara with a broad membranous bor-der.-Trees, rarely shrubs. Lus. scabrons, often abrupt at base. Fls. fasciculate or ravemed, appearing before the lus.

[^20]ery short, in the $\delta$; ed.-Herbs y flowers. , with alteruso, slightly plant, Penn.
Leaves of ts four times m., whitish.

## 3. CEL'TIS, Tourn. Nettle Tree. Sugar-berry. (Celtis was

 the ancient name for the Lotns.) Flowers monecio-polyganons. of Calyx 6-parted; stamens 6 ; $ฤ$ calyx $5-$-arted ; stamens 5 ; style 2 ; stigmas subulate, elong ited, spreading ; drupe globular, 1 -sceded, seed with little albumen. -Trees or largo shrubs. Lvs. mostly oblique at base. Fls. subsolitary, avillary.1 C. occidentàlis L. Trees; Irs. ovate, subcordate or truncate, acuminate, en. tire and unequal at b.ise, serrate, rough above, and rough-hairy beneath; peduncle longer than the petiole; sep. triungular-ovate erect; fr, solitary.- Tree some $30 f$ high in N. Eng. where it is rarely found, much larger ( 3 to 5 fdiam ., 50 to $70{ }^{4}$ high) and more abundant South and West. The trunk las a rough hat unbroken bark, with numerous slender, horizontal branclies, forming a wide-spread and dense top Les. with a long acumination, and remarkably unequal at the broad $\beta$. CRissiròia. Les. thick, rought, serrate, cordate, dark green and mottlei above. Also a large tree, tall in woods, wide-spread in opon lands. Both are often mistaken for Elus.
$\gamma$ integmpolis. Lus. eutire, thin, smooth; bark smooth and unbroken.Banks of the Niss., St. Louis, to N. Orleans. We have specimens with most of the ks . perfectly entire, some oa the same branch with 1 or 2 noteles, others notched a fiburth of the cirenit, \&e. (C. Mississippiensis Bese.)
2 C. pùmila Ph . Shrul; lrs. broadly ovate, acute or slightly acuminate, partly serrate, smooth on both sides, pubescent only when youns; fls. solitary; sep. mostly 6 , oblong-linear, as lomg as the styles, horizontally spreading.-A straggling shrub, 3 to $\mathbf{1 0 f}$ high, in hilly distriets, Va. to Fla. (Chattalooehee). Flowering at the height of (2f Nutt) 6f. The peculkrity of the flower may perhaps entitlo this shrub to thy rank of a speeies. S.p. near ${ }^{2}$ " long. Drupes glaueous blaek,
sweet. Mar.-May.

## Order CXIV. Artocarpacee. Artocarps.

Trees or slirubs with a milky aerid or noxious juice, with largo deeiduous stipnles, F:owers of 早 or 8, collected into dense heads or aments, naked or with a lobed calyx. Ovary free, 1 (rarely 2)-celled, 1 -obvaled, forming fleshy, aggregated fruit (sorosis or syconus, $\$ 580$ ). Achenium with an ereet or pendulous, albuminous seed. Figs. 36 , 149, 450, 451.

Genera 31 , species 240 ? yencrally matives of the tropics or at lenst of warm ellinates. Thicy are closely allied to the Nettleworts, difterng elietty in fritit, juiee and labit.
Properties. - The juice is almost always delecerions, somertimes in a hish degree. It eontains


 $t r e e$ is Fiells religiosit. In this oryler are alsumly trom Fieas Intica. The renowned Bunyan
 ngra. Fustic, a yellew dye, is the wown of N. Aincturint of Artucarpus; mullervies of Morus wated recepit:elc, both 1 bin of S. America.
§ Flowers exturnal, the 2 k inds sepprate, in two kinds of aments. (*)

* Calys 4 -sep. Fertlle thowers in a globulir antent. Thorny.
* Calyx 4-parted. Fertile ament glotular. Style 1..................................oldr.. 3


1. MO'RUS, Tourn. Mulberry. (Celtic mor, black; the color of the fruit.) Flowers moncecions or diocious, 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 thas constituting a compound berry (sorosis.) - Trees with alternate, generally lobed liss. Fls. inconspicuous.

Celtis was amous. ó ; style 2; ceded, seed oblique at uminate, en. ath; pedun-- Tree some n., 50 to $70{ }^{\circ}$ itt unbroken spread and at the broad ound drupe. and mottles mds. Both
mbroken.s with most 2 notches, 3ose.)
nate, partly litary; sep. straggling lowering at laps entitlo cous black,
us stipules. bed e:lyx. (sorosis or Figs. 36,

1 M. sùbra L. Red Mulberry. Lvs, scabrous, pubescent beneath, rounded or subeordate at base, equally serrute, acuminute, ovate or (in the young troos) palmately and oldly lobed; fertilo spikes cylindric; fr. dark red.-In N. Eing. a raro shrub 15 to 20 f high. In the Mid. S. and W. States it attains the elevation of $40-60 f$, with a diameter of 1 to $2 f$. Roots yellow. Trunk covered with a grayish bark, mueh broken and furrowed. Wood fine-grained, sto:ng and durable. Leaves 4-6. long, $\frac{2}{3}$ as wide, entiry or divided into lobes, theek, dark green. Flowers suall. Fruit of a deep red color, with tho aspect of a blackberry, composed of the entiro eatkin, mado pulpy and sweet. Aprr, May.

2 M. álba L. Wiute Mulberry. Less, ghbbrous, cordato and oblique at baso, unequally serrate, either undivided or lobed; $f r$. whitish.-Cultivated for the sake of its leaves as the food of sllk worms. A tree of humblo growth. Leaves $2-4^{\prime}$ long, $\frac{2}{3}$ as wide, aeute, petiolato. Flowers green, in small, roundish spikes or heads. I' tof a yellowish-whito, insipid. $\dagger$ China.
$\beta$. Multreaclas. (CuINESE Mulekekry.) Lvs. large ( $4-7^{\prime}$ long, is as broad.)

- Shrub.

3 M. nigra L. Black Mulberey. Lvs. scabrous, cordate, ovate or lobed, obtuse, unequally serrate ; fertile spikes oval.- Cultivated for ornament and sliade, in this as well as in many other countries. Fruit dark red or blaekish, of an aromatic, aeid flavor. + Persia.
2. BROUSSONETIA, Lilfer. Paper Mulaerri: (In honor of $P$. N. V. Broussonet, a distinguished French naturalist.) Flowers diœceous; of ament cylindric; ealyx 4-parted; 와 ament globous; receptacle cylindric-clavate, compound; calyx 3 to 4 -toothed, tubular; ovaries becoming flesly, elarate, prominent ; stylo lateral ; seed 1, covered by the calyx. - Trees from Japan.
B. papyrifera Vent. Ivss. of tho youngar troo roundish-ovate, acuminate, mostly undivided, of the adult troo 3 -lobed; fr. hispid. -4 fine hardy tree, oeeasionally eultivated. It is a low, bushy-headed tree, of rupid growth, with large, light green, downy leaves, and dark red fruit a littlo larger than peas, with long, purple lairs. The divided lvs. resonble those of the white mulberry.
3. MACLURA, Nutt. Osage Orange. (To William Maclure, Esq., of the U.S., a distingnished geologist.) Flowers of 9 , in aments. Calyx 0 ; ova. numerous, coalescing into a compound, globous fruit, of 1 sceded, compressed, angular, cunciform earpels ; sty. 1, filiform, villous. - A lactescent tree, with deeiduous, alternate, entire, exstipulate leaves and stout, axillary spines.
M. aurantiaca Nutt. - A beautifil tree, native on the banks of the Arkansas, de. Leaves 4-5 by $1 \frac{1}{2}-2 \frac{1}{2}^{\prime}$, glabrous and shining above, strougly veined and paler benoath, on slort petioles, ovate or ovate-oblong, margin obscurely denticulate, apex subacuminate, rather coriaceous. The fruit is about tho size of an orange, golden yellow when ripe, suspended by an axillary pedunclo amid tho deep green, polished foliago. Extensively cultivated for hedges.
4. FI'CUS, Tourn. Fig. Banyan. (Gr. $\sigma v \kappa i n$. Lat. ficus, Celtic figueren. Teutonic ficge. Anglo-Saxon Fic. English' Fit.) Flowers monceious, minute, fixed upon the inside of a fleshy, turbinate, elosed receptacle; ô calyx 3 -parted ; stamens 3 ; o calyx 5 -parted; ovary 1 ; sced 1 ; fruit (syconus) composed of the enlarged, fleshy receptacles inclosing the numerons, dry, imbedded achenia.

[^21]

IMAGE EVALUATION TEST TARGET (MT-3)


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## Order CXV. URTICACEA. Nettleworts.

Herbs (and some tropical shrubs) with a watery juico, a tough, fibrous bark. Leaves stipulate, often opposite, flowers small, monoecious or divecious, in panicles, racemes, or dense clusters, furnished with a regular calyx. Stamens opposite to the calyx lobes. Ovary 1-celled, ovule ereet, orthotropous. Fruit a simple achenium. Figs. 50, 459.

Genera 25, apecies 700 ? generally diffused in all cllmes. We retain under this order the Can nabinear, dlsmissing the Artocarpese, thus constituting a group which is at least practically tural.
Properties,-The Nettleworts are remarkable for the caustic sceretion of thelr glandular, $8^{+}$lnging hairs, whici, bad enougi in our common nettic, attiains a terrible vlrulence in certain E. Indian species. The juice of the llempworts is bitter and narentic. Savage natlons proenre an intoxleating liquor from the IIemp, and the nore eivilizell a strong stlmulant frou the Hop. The Abrus bark of IIemp and other splecies is higitiy valuabie in the arts
suborders and genera.
I. URTICE $E$.--Fllaments crenulate, expanding elastically. Fertilo calyx 3 to 5 -sepaled or toothed. Sced albumlnous, with a straigit embrjo (*).

* Herbs with stinging liairs.-Stamens 4. Leaves opposite.
-Stamens 5. Leaves alternate $\qquad$ .Urtica. 1 * IIerbs stingless.-Stamens 8. Fertile calyx 3 -sepaled. Leaves opposite. Laporta.a. 2
* Iferbs stingless.-Stamens 3. Fertile calyx 8-sepaled. Leaves opposite..... Pilea. 3 -Stamens 4.-Fls. in slender spikes. Lvs. opp. or alt.... Berismeria, \& -Fls. In involucrate cyines. Lvs, altern.. Parietaria. 5 II. CANNABINE - - Filaments straight, or not elastlc. Fertlle calyx of 1 sepal, lateral, embracing the ovary. Sced exalbumlnous, with a curved or spiral embryo (*).
* Fruit a valveless achenlum, in a stroblle-llke ament. Twinlng............ Humulus.
* Frult a 2-valved araryopsis, in axillary palrs. Lvs, digltate.

Cannabie. 7

1. UR'TICA, Tourn. Nettle. (Lat. uro, to burn; in reference to the stinging species.) Flowers 8 , sometimes $\delta$; $\%$ calyx 4 -sepaled, with a cup shaped, central rudiment of an ovary; stamens 4 ; ㅇ calyx persistent, 4 -sepaled, the outer pair minute, the inner at length surrounding the shining, compressed acheniurn; stigma 1, sessile.-Herbs with stinging hairs. Lus. opposite. Fls. green, in axillary or subterininal clusters or racemes.

> Clnsters compound, longer than the petloles................................................................ 1,2
> § Ciusters simple, siourter; or not longer than the petioles..........

1 U. pròcera Willd. St. talh, simple, 4-sided, slightly hispid vith few stings; lvs. lanceolute, acute or obtuse at base, rough, hispid, prominently 5 -veined, acute!y serrate; panieles axillary, very branching, numerous, interruptedly spicate, lower ones sterile, upper fertile.-Borders of tields, waste plaees, 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 panicles on the upper part of the stem. Jl. (U. gracilis Ait.)
2 U. dioica LL Stinging Nettee. Very hispid and stinging; lvs. cordate, lanceovate, conspicuously acuminute, coarsely and acutely serrate, the point entrre. petioles thrice shorter; fls. 8 or $\hat{\text { o }}$ \&, in branehing, clustered, axillary, interrupted spikes longer than the petioles. - If Waste places, common. Stein 2-4f high, branehing, obtusely 4 -angled, with opposite, short-stalked leaves which are $3-4^{\prime}$ long, and about $\frac{1}{2}$ as wide. Flowers small, green, in axillary elusters, of mean aspect, corresponding with the insidious claracter of the plant. Jl., Aug. § Eur.-Its power of stinging resides in minute, tubular hairs or prickles, which transmit a venomons fluid when pressed.
3 U. ùrens IL Dwarf Nettee. Les. broadly elliptic, or ovate, petiolate, 3veined, deoply and acutely serrate; clusters in epike-like, loose, simple pairs.-(1) Weed, in cultivated grounds. Stem 12-20' high, hispid with venomous stings, branching. Leaves 1' or more long, half as broad, on sloort petioles and with large serratures. Stipules smalh, ianceolate, reflexed, Flowers in drooping, pe. dunculate elusters about as long as the petioles, both the sterile and fertile in the
samo 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 erenate-serrate ; glomerules capitate, much shorter than the petioles, dense, axillary, spieate at top.-Ky. to La. Sts. purplish, 12 to $18^{\prime}$ high, clustercd. Lvs. variegated, $1^{\prime}$ long and wide, petiole 6 to $9^{\prime \prime}$. Mar.
5 U. chamædroides Ph. St. bristly with stings; lus. subsessile, ovate, serrate, strigous beneath; glomerules axillary, sessile, subglobous, reflexed.-On the islands of Ga. (Pursh.) Lrs. small. Stings white and very conspicuous. May.-Is this a variety of U . urens?
2. LAPOR'TEA, Gaudich. Wood Nettle. Flowers 8 or $\hat{\delta}$ ㅇ ; ô calyx 5-parted; stamens 5 ; ovary rudimentary, hemispherical; + calyx 4 -sepaled, the 2 outer minute, the 2 inner foliaeeous in fruit; stigma subulate, elongated; achenia compressed-lentieular, very obliquie, finally reflexed on the winged pedicel.- $2 f$ Hairs stinging. Lvs. ample, alternate, ovate. Fls. in axillary panicles, the lower sterile, upper fertile.
L. Canadénsis Gaud. Hispid and stinging; lvs. on long petiolcs, broad-ovate, rounded or subcordate at base, serrato, acuminate; panicles axillary, solitary or in pairs, divaricate, mostly shorter than the petioles, the fertile nearly terminal, flcxuous at top. Lve ${ }^{\text {Damp }}$ woods, U. S. and Can. St. 2 to $6 f$ high, mostly simple, nearly smooth. Lower petioles $3^{\prime}$ to $3^{\prime}$, more or less hispid both sides, sometimes the fertile panicle about $2^{\prime}$, ercet, long. Fis. minute, in panicles 1 to $4^{\prime}$ in length, and divaricata L.)
3. PILLEA, Lindley. Rich-weed. (Lat. pileus, a cap ; from the resemblance of one of the sepals of P. museosa.) Flowers 8 or $\hat{\delta}$ 오. t Calyx of 3 or 4 equal sepals; stamens 3 or 4 . $\quad \uparrow$ Calyx of 3 oblong, unequal sepals; stamens rudiments 3 , cucullate opposite the sepals; aehenium roughened, opaque, ovate, erect, nearly naked.-(1) Smooth, stingless, with opposite lvs., united stipules and dense, axillary clusters, both kinds mixed.
P. púmila Gr. Ascending, weak, succulent: lvs. on long petioles, rhombicovate, crenate-scrrate, nembranous and glabrous. 3 -veined ; fls, in short elusters; \& sepals slightly unequal.-(1) In waste places, about buildings and in woods, U. S. and Can. St. fleshy, semi-transparent when growing in shades, smooth aud shining, 3 to $18^{\prime}$ long, simple or branched. Lvs. pale green, 1 to $2^{\prime}$ by 8 to $16^{\prime \prime}$, petioles of about tho samo length. Sep. mueh shortcr than the greenish, mottled acheuiun, oue of them a little longer than the other two. J.-Sept (Urtica, L. Adieo, Raf.)
4. EEHME'RIA, Jacq. False Nettle. (Named for G. F'. Bohmer, a German botanist.) Flowers 8 or $\hat{\delta}$ ㅇ. $\hat{c}$ Calyx 4 -parted, with lanceolate, acute segments; stamens 4 ; $\oint$ calyx tubular, truncate or 4toothed, persistent and elosely investing the ovate, pointed achenium. -IIerbs or shrubs, stingless. Lvs. opposite or alternate. Fls. elustered.
1 B. cy!índrica Willd. Herbaceous, diæecious, smoothish; lus. opposile, ovate, acumiuate, deutato, on long petioles; stcrilo spikes interrupted, ferile eylindric. A coarso, nctlle-liko plaut, in swamps and bottoms, Mid. and W. States. St. slender, obtuscly 4 -angled, channeled on cach side, 2 to 3 f high. Lus. 3-veined, 3 to $5^{\prime}$ ' long, half as wide, pctioles 2 to $3^{\prime}$, tho upper sometimes not quite opposite. Fls. minute, the fertile spikes 1 to $2^{\prime}$ in length, the barren spikes longer and more slender. JL., Aug. (Urtica capitata L ? )
2 R. laterindra Muhl. Whole plant rough-pubescent, monoecious; lus. all alternate, cvate-lancolate, long-acuminatc, dentatc, rounded and subpeltate a.t basc, on
short petioles; upper spikes long and sterile, lower short, dense, fertile.-Borders of ponds, S. W. States. St. strict, 2 to $31^{\prime}$ 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, sterile 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 elusters, surrounded by a many-bracted involucre. $\hat{\delta}$ Calyx 4 -sepaled; stamens 4, at first incurved, elastically expanding. o Calyx tnbular-campanulate, 4-lobed, i:elosing the ovary; stigma tufted; achenium polished, inclosed within the persistent calyx.-Herbs weed-like, with usually alternate Ivs. Clusters of green fls., axillary.
1 P. Pennsylvánica Muhl. Lus. oblong-lanceolate, veiny, tapering to an obtuse point, entire, punctate with opaque dots; invol. longer than the flowers.-(1) A rough, pubescent herb, found in damp, rueky places, Vt. to Wis. and Ga. Stem erect, simple or sparingly branched, $6-1 x^{\prime}$ high. Leaves altornate, entire, hairy and rough, about $\frac{1}{2}$ wide and 3 or 4 times as long, petiolate, and ending with an obtuse acumination. Segments of the involuere about 3, lance-linear. Flowers dense, greenish and reddish whito. May, Junc.
2 P. Floridàna Nutt. Lvs. roundish-ovate, obtuse, as long as the petiole, opaquely punctate; As. as long as the involucre.- - D Damp, sandy soils, Ga. and Fla. St. documbent at base, branehes erect, 10 to $12^{\prime}$ high. Lvs. small, $1^{\prime}$ long, ineluding 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 only in rieh soils.) Flowers to $\ddagger$. - $\hat{\text { C Calyx }} 5$-sepaled; stamens 5 ; anthers with 2 pores at the summit. of Braets imbricate, large, entire, concave, persistent, l-flowered, forming an oblong ament; calyx of 1 sepal; membranous, entire, persistent; siyles 2 ; achenium invested by the thin calyx; embryo coiled.- 4 Twining with the sun. Lvs. opposite. Fls. in axillary panieles and strobile-like anents.
H. lùpulus L. The hop-vine is found wild in hedges, \&e., 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 twinirg with the sun, rough baekwards with reflexed prickles. Leaves very rough, generally 3 -lobed, deeply cordate at base, on long stalks. Flowers of the barren plants inmumerable, panicled, greenish; those of the fertile, in ameuts with large scales. Cal. and seal s in fruit covered with reddish, resinous atoms (lupulin) in which the virtue resides. Jl.
7. CAN'NABIS, Tourn. Hemp. Flowers of 우.-o Calyx 5 -parted; stamens 5. \& Calyx entire, oblong-acuminate, opening longitudinally at the side ; styles 2 ; earyopsis 2 -valved, inclosed within tho persistent calyx ; embryo eurved. IT Lus. opposite, digitate. Fls. axillary, $\delta$ in eymous panieles, $f$ in sessile spikes.
C. sativa L. Lus. palmately 5 to 7 -foliate.-The hemp springs up spontancously in our hedges and waste grounds. It is a tall, ereet plant, with haudsome petiolate leaves. Lits. lanceolate, serrate, 3 to 5 ' long, $\frac{1}{5}$ as wide, the middle ono largest. Fls. small, green, solitary and nxillary 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 low, cvergreen, heathlike, with crowded, narrow leaves and small, dielinons flowers. Calyx of 4 to 6 , hypogynous, persistent, imbrieated scales, the inner often colored. Stamezs 2 or 3 , pollen grains quaternate. Ovary free, 2 to 9 -celled,
tile.-Borders 3 to $5^{\prime}$ long, a ing as the pet-
wall; some ecio-polyga-- ó Calyx ocalyx afted ; aches weed-like,
to an obtuse lowers.-(1) A id Ga. Stem entire, hairy ding with an ar. Flewers
iole, opaqucly ind Fla. St. ng, including
hop grows tamens 5 ; urge, entire, calyx of 1 sted by tho s. opposite. this ceuntry, ts ament-like with the sun, rally 3 -lobed, ats imumerscales. Cal. 1 which the

5-parted gitudinally persistent llary, of in
oontancously dsome petiomiddle ono ts, spiked in taples. Jn.
mall, diclins, the iuner to 9 -celled,

2 to 9 -ovuled. Fruit fleshy, with as many 1 -seeded nuts. Seed ascending, albuminous, radncle inferior.

Genera 3, apecies 4, natives of N. Europe, N. Amertca and the Straits of Magellan. Proper-
ties, achlulous. The berrias are nitritious.

## GENERA.

- Stamens 8. Stlgmas 6 to 9 -rayed. Berry o to 9 -seede
* Stamens 3. Stiginas 3 or 4, style slender. Drupe 8 or $\qquad$ Emprthem. 1
- Stamens 2. Stiginas 4. Berry 2-seeded. Shrub arort 4 -seeded .Conema. 3

1. EM'PETRUM, Tourn. Crowberry. (Gr. $\dot{\varepsilon} \nu$, upon, $\pi \dot{\varepsilon} \tau \rho o s$, a stone; from the places of its natural growth.) Flowers of 오. Perianth consisting of 2 series of seales, the 3 inner petaloid; ot Stanens 3, anthers pendulous on long filanents. if Stigma subsessile, 6 to 9 -rayed; drupe globular, with 6 to 9 seedlike nutlets.-Alpine undershrubs.
E. nígrum L. Procumbent branches smooth; lvs. imbricated, lincar-oblong, obtuse
at each end, nearly smooth, with a revolute margin.-A small, prostrate slirub, found on the granite rocks of the White Mts. of N. H., 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, reiddish, crowded in the axils of the upper lve. Berrics black, not ill-Havored. May, Jn.
2. CORE'MA, Don. (Oakesia, Tuekerman.) (Gr. кóp $\eta \mu a$, a broom; from the resemblanee.) Flowers $\hat{0}$ 아 or $\delta \$ \%$. Perianth of 5 or 6 bractlets, the 3 inner sepaloid. of Stamens 3, sometimes 4, with exserted filaments. $\$$ Ovary 3 or 4 -celled; style filiform, 3 or 4 -eleft, with narrow stigmas; drupe globular, minute, with 3 or 4 nutlets.diffuse undershribs. Livs. linear.
C. Conrádii Torr. Diffuse, very slender, glabrous; Ivs. linear, revolute on the margin, eoriaceous; fruit dry.-Sandy and rocky plains, here and there, from Can.? Me. to N. J. Sts. 1f high, with a reddisl-ash-eolored bark, with short, verticillate brauches. Lvs. evergreen, numerous, spiral or imperteetly verticillate, $3^{\prime \prime}$ long, purple stamens. Fls. in terminal clusters of 10 te 15, with brownish scales and or 9 . Mar., Apr.
3. Ceratiola, me. Sand-hill Rosemary. (A Latin diminutive, from képas, 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. of Ovary 2-celled; style short; stigmas 4 or 6, spreading, toothed; fruit a drupe with 2 -seed-like nuts. $\boldsymbol{A}$ shrub with verticillate branches, crowded, aeerous lvs. and axillary, sessile fls.
C. ericoides Mx . - Hills or plains sandy or gravelly, Augusta, Gn. to Apalachicola, Fla. Slirub evergreen, 3 to of high. Young branehlets downy. Lvs. in elose whoris of 3 s and 4 s , about $6^{\prime \prime}$ long, rigid, acute. Fls, lateral, stigmas purplo. Fr. yellowish, small, astringent. Aug., Sopt.

## Order CXVII. Platanace.f. Sycamores.

Trees with a watery juice, alternate palmate leaves and sleathing, scarious stipules. Flowers monœeious, in globular aments, destitute of beth calyx and corolla. Sterile.-Stamens single, wihh only small scales intermixed. Anthers 2 -celled, lincar. Fertile.-Ovary terminated by a thick style with one side stigmatic. Nut clavate, lipped with the persistent, recurved style. Seed solitary, albuminous.
Fig. 82 .

Genus 1, apecies 5: Trees of the largest dimenslons, natives of Barbary Levant and N. America.
Plat'anuS, L. Plane Tree. Button Wood. Sycamore. (Gr. $\pi \lambda a \tau \dot{s}$, broad; in reference to the ample foliage.) Character of the genus the same as that of the order.
P. occidentalis L. Lvs. angularly lobed and toothed; stipules obliquely ovate; brancles whitish; fertile heads solitary.-The largest (though not the loftiest) tree of the American forest. Along the Western rivers trees are found whoso tiunks measure from 40-60f in circumference, 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 vory large, tomentous beneath when young. The petiole covers the axillary bud in its concave base. Fls. in globular aments or balls, which hang upon the tree on long pediecls 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. Walnut.

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, tubo adhereut to the partly 2 to 4 -celled ovary. Fruit a tryma (s 564), with a fibrous epicarp (shuck) and a bony endocarp (shell). Seed large, orthotropous, exalbuminous, with lobed, often sinuous, oily cotyledons.

Genera 4, species 27, inostly North American.
Properties.-The well-known fruit of the butternut, walnut, pecan nut is sweet and wholesome, ebounding ln a rleh drying vil. Tho 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 thin, transverse disks.
2. J. cinèrea L. White Walnut. Butternut. Lits. numerous (15-17), lanceolate, sermate, 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 Ga and W. States. It is $40-50{ }^{\circ}$ high, with a large, but slort trunk. Branches horizontal, and unusually wide-spreading, forming a very large head. Leaves $12-20^{\circ}$ long, consisting of 7 or 8 pairs of leaflets, with an odd one. Barren flowers in long aments; fertilo in short spikes. The kernel is rieh in oil, and pleasant-flavored. The wood is of a reddisla hue, light, used in panneling and ornamental work. Bark cathartic. April, May.
2 J. nigra L. Black Walnut. Lfts. numerous ( 15 to 21), ovate-lanceolate, serrate, subcordate, tapering atove; petioles and under side of tho leaves subpubes. cent; fr. globular, glabrous, uneven with scabrous punctures. - A common and stately forest tree in the Mid. S. and W. States, spariugly found in the Northeru. It arises $60-90 \mathrm{f}!$ high with a diamete- of 3 - 6 f . 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 used extensively west of tho Alleghanies, for building and fencing, every where for cabinet work. Apr., Maj.
3. CA'RYA, Nutt. Hickory. Shagbarks. (Gr. kapv́a, the walnut, from кapa, the head; in allusion to the shape of the nut?) ot Aments imbricated, slender and mostly 3 -parted or trichotomous; scales cter of the
iquely ovate; the loftiest) found whoso in diameter 1 borders and g. The petents or balls, The bark is ace beneath.
ers. Stenile red. $\ddagger$ Caly $x$ ruit a tryma ed large, or

## et and whole-

 aber is highlythe nut of 1 an imbri; bracteate 4-parted endocarp ets numerseparating s ( $15-17$ ), oles villous; ong, acumind W. States. tala, and un$0^{\prime}$ long, cenvers in long ant-flavored. tental work.
ceolnte, seres subpubes. omnon and e Northern. reads widely neavy, of a west of tho Apr., Maj. , the wal. nut?) $\hat{\text { o }}$ ous ; 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 trees, with hard and strong timber. Lfts. few. Buth kinds of fls,, and the lvs. from the same bud, the of terminal. Pith cuntinuous,
\$ Leaflets 13, to 15, seythe-shaped. Not obliong, thin-shelled, very sweet.
§Lecflets 7 to 11. Nut with a tender shell and very blter kernel.

- Valves of the eplearp distinct to the liase. Bark wilh linese pilates.
- Valves of the eplcarp unlted below. Bark continuous, firm.

1 C. olivafómin Nutt. Pecan-nut (pe-cìwn). Lf. with a slender petiolo and 13 or 15 lanceolate-falcate lifs, all acuminate, sharply serrate and short petiolulate, fr. obleng, 4 -angled. valves distinct; nut (olive-shapi id) oblong, with a thin shell and delicious k :ruel.-Low, inundated river banks, Ind. (Wabash), II, to La. At Terre Haute are specimens 80 to $90 f$ high, with a rough, shaggy bark, the smaller with bark slightly broken. Lits. seldom less than 13 , often 15,5 or $6^{\prime}$ long, by 1 to $2^{\prime}$, decidedly falcate, nearly smooth. The kernel fllls the shell, and not being divided by bony partitions, is easily extracted. Its rich flavor is well knewn. Mar.-May.
2 C. amàra Nutt. Bitternut. Lfls. about 9, ovate-ollong, aeluminate, sharply serrate, smooth both sides except the pubescent veins and midvein, odd one subsessile, the rest sessilo ; fr. sulglobous, with the sutures prominent above, valves half united; nr:t white, very thin-shelled, smooth, subglobous; kernel bitter.Grows in mos $r$ the U. S., but attains its greatest size in Peln. and along the Ohio valley. Winter bud orange yellow. The nut may be broken by the fingers and contains a kernel se bitter that animals will scarcely touch it. May.
3 C. aquàtica Nutt. Watri Bitternut. Lfts. about 11, lanceolate, oblique, acuminate, subentire, sessile, the 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 ditclies. Tree 30 to $40 f$ ligh. Lfts. slightly inequilateral, of a shining rieh greer, both sides, resembling the peach leaf Fruit wholly unpalatable, and timber of little valuc. Apr.
4 C. álba Nutt. Siragbark. Lf. long-petioled, of 5 lfts., the 3 upper oblanceolate, the 2 lower much smaller, oblong.lanceolate. the terminal petiolulate, lateral sessile, all subacuminate, sharply serrulate, downy beneath; fr. depressed-globular ; valves distinct; nut roundishl, compressed, subquadrangular, with a thin sheell and large, sweet kerncl. - 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 , thee. 2 lever 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, terrninal. Wood straight-grained, very fissile, heavy, elastic, excellent as timber or fuel, while the fruit is of the richest flavor. Apr., May.
5 C. sulcàta Nutt. Tuick-shfllbark. Lfts. 7 or 9 , oblanceolate, aeuminate, sharply serrate, 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. Tree 40 to 80 h high, with a shaggy bark in loose 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. tomentòma Nutt. Mockernut. Leaf of 7 or 9 lfts., odd 1 ft . petiolulate. the lateral sessile, all oblong-lanceolate, obscurely serrate or entire, rough-downy leneath as well as the thick petiole; 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 shell
and a comparatively small kernel difflcult of extractlon. Taste inferior to the shellbark. Wood with a small duramen, exeellent for fuel. Apr., May.
7 C. glabra Torr. Pignut. Lfls. $Б$ or 7, ovate-lanceolate, subacuminate, serrate, nearly glabrous both sides; fruit roundish-obovate ur 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 tho height of 60-100f. Trunk 1 to $2 \frac{1}{2}$ 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 variabie in form and quality, often pear-shaped, then obovate or roundish, always somewhat bitter. Wood execedingly tough and hard, and excellent for fuel. Mar, May. (Juglans, Muhl. C. poreina Nutt.)
8 C. microcárpa Nutt. Lifts. 5 or 7, oblong-lanceolate, glabrous, glandular be. neath, serrate, conspieuously aeuminate; aments glabrous; fr. roundish-ovoid, valves thin, united below; nut thin-shelled, small, slightly quadrangular.-A largo ${ }_{2 f}$ tree 60 to 80 f high, in moist woodlands, Penn. to Ky. and Tenn.? Trunk $1 \frac{1}{2}$ to surfam. With an even bark. Lits. mostly 5, often 7, 4 to $8^{\prime}$ by 2 to $3^{\prime}$, the under Fruit about the size of a nutmeg veinlets, and sprinkled with dark glandular dots. May.

## Order CXIX. CUPULIFERA. Mastworts.

Trees or shrubs. Leaves alternate, simple, straight-veined, with deciduous stipules Flowers monœcious, the sterile in aments whieh are racemed or eapitate. of Calyx scale-like or regular, with 3 to 20 stamens inserted at its base. I Calyx tube adherent to the ovary, the toothed limb erowning its summit. Ovary 2 to 3 to 6 celled, with sessile stigmas and 1 or 2 ovules in each cell. Fruit a 1 -eelled, 1 -seeded nut, solitary or several together invested by an involucre which forms a scaly or cehinate eupule. 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.

[^22]genera.
§ Sterllo fowers in aments, fertlle, solltary, or few together. (*)

* Involucre of many scales, valveless, cup-like, partiy enclosing the 1 nut....Qrences. 1

* Involucro of sont, prickiy seales, 4 -valved, enclosing 2 uuts.
* Involucre of 2 or 3 large, lacerated, unlted seales, valveless, with $1-2 . . . . . . . . .$. nacers. $^{2} 3$ Sterlle flowers and fertile, both kinds in pendulous anents. (*) * Involucre scales $\ln$ pnirs, with their elges nilted, inflated...
* Involucre scales in fralrs, distlnct, 3 -lobed, beconing leaf-1lko.

1. QUER'CUS, L. Оак. (Celtic quer, fine, cuez, tree. The Celtic name is drys, hence druid.) t Fls. in loose aments; calyx mostly 5 cleft; stamens 5-10. © Cupule cup-shaped, scaly; ovary 3 -celled, 6 -ovuled (Fig. 418), 2 of the cells and 5 of the ovules abortive; stigmas 3 ; nut (acorn) coriaccous, 1 -celled, 1 -s eded, 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 separate, in one section, not maturing fruit until the second year (fruit biennial). Timber invaluable. Fig. 420.

## $\theta$ inferior to the

 ., May. uminate, serrate, 4f 4 -valved; nut erish but catable 0f. Trunk 1 to , often 5, some. derably variabio h , always somefor fuel. Mar,$s$, glandular be. roundish-ovoid, sular.-A large

Trunk $1 \frac{1}{2}$ to to 3 ', the under glandular dots. ronate, eatable.
duous stipules. ate. of Calyx $\mp$ Calyx tube $r y 2$ to 3 to 6 . elled, 1 -secded ms a scaly or with its largo 471, 472, 473,
hern temperato.
ngent qualltles. Ire description. Q. infectoria of higlest quality
...Qrerces. 1 .CAbtanta. 2 .....Fages. 3 s..Corylus. 4 ....Ostrea. 5 .Carpinus. 6 The Celtic mostly 5 y 3 -celled, ; stigmas the base 3 of trees, flowers ear (fruit

5 Lenves mostly entire, tho ends subequal, the petiolea very short. Frutt (©. (*)

- Peduncle louger than the oblong acorni. Leaves evergreen No. 1
- Peduncle shirter than the acorn. - Leanves downy beneath No. $\frac{1}{8}$ -Learcos sinouth bath sides............................sos 4 , ${ }^{2}$
 S Leaves 3 to 9 -lubed or pinnatifil, truml, lobes attuceoukly aroned. Fruit (3). (i)

- Lenves at lase abruit or truicate, ulostly long-petioled, 7 to 0 -iobel. (a)

a Nut near liall immersest, in the liemisphierictal, coarse-scaled cup. (b) b Leares elperous-illwny hencath, aeern also downy.............................No. 13 b Lenves (pxcept when young) glabrnus both sides...................................... 11. 13
 Loaves 18 to 25 -turithech downy beneatil, teeth awnless. Acorn sweet, eatabie. (o) © Acorns large (l' 'iong) pedunculate..............................Nos. 20,21
1 Q. virens Ait Live Oik. Lvs. coriaceous, elliptic-oblong, obtuse, downy and palcr beneath; cup turbinate; nut oblong-obovoid, on a slender pedunclo.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 hcavy, close-graincd, yellowish. Lvs $18^{\prime \prime}$ to $3^{\prime \prime}$ long, short petioled, the old ones cinerous-green, revolute-edged. Peduncle 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.
2 Q. cinèrea Ph. Upland Willow Oak. Lvs. coriaceous, tardily deciduous, lanccolate-oblong, entire, apex acutish, mucronate, margin revolute, white-downy beneath, attenuate at base ; cup subsessile, saucer-shaped, nut subglobous.-S Sandy or pine barrens, Va. to Fla. $A$ shrub or small tree, 4 to 20 high, trunk not exceeding 4 to $6^{\prime}$ diam. Lrs. partly persistent, $1^{\prime}$ to $30^{\prime \prime}$ long, resembling those of the live oak, but mucronate, and on the shrubby stocks often toothed. May.
$\beta$. serice.. Dwarf; lvs. silky; tomentous beneath, 1 to $3^{\prime}$ long, deciduous. South, in pine barrens. (Q. sericea Ait. Q. pumila Mx.)
3 Q.imbricària Mx. Laurel Oak. Sinngle Oak. (Fig. 138.) Lvs. decidwous, lance-oblong, acute at each end, briefly petiolate, vcry entire, shining declabrous above, subpubescent beneath (but not hoary), mucronate at apex; acorn subglobcus, in a shallow cup; scales of the cup broad-ovatc. $-\Lambda$ beautiful tree, very abundant in the W. States, also common along rivers, Pcnn. to Ga. Trunk 4050 high, $1-2 \mathrm{f}$ diam., with a smodth unbroken bark, and a large head of coarse, irregular branches. The leaves are dark green, thick and firm in texture, 3-5' by $1-1 \frac{1}{2}$, forming a dense, heavy foliage. June.-The timber nakes miserable shingles. In Indiana it is called Jack-Oak.
4 Q. Phellos L. Willow Oak. Ins. 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., covercd with a smootl, thick bark. The leaves which bear considerable resemblanco, to those of the willow, are of a light green color, dentate when young, 3 to $5^{\prime}$ in length. Acorns $6^{\prime \prime}$ dian. May.-Tho tumber is of little value.
ß. maritima. Low, slrubby; 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 laterol teeth above, glabrous both 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 foiiage, partly evergreen, 30 to 50 f high. Bark blackish, rough. Lvs. 2 to $3^{\prime}$ long, coriaceous, green both sides, shining above, often appearing tricuspidate. Ped. $1 \frac{2^{\prime \prime}}{}$ long. Acorn as broad as long, cup $6^{\prime \prime}$ scross
May.
$\beta$. obtusa. Lvs 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 $3^{\prime}$ long, 1 to 2 wide above, coriaceous, but mostly deciduous, very variablo, but always cuneate. Cup $\mathbf{t}^{\prime \prime}$ across, 1" 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-mueronate when young, smooth and shining above, rustdowny beneath; villous in tho axils of tho veins; cup turbinate, half covering the olobular nut; scales of the eup obtuse, searions.-A small, gnarled tree, with dark, massy foliage, in sandy soils, N. J. to Ill. Ead S. States. Trunk 20 to 30 f high, with a thick, black, broken bark. The leaves are very flrm in texture, 3 to 7 to $8^{\prime}$ by 2 to $5^{\prime}$, broadest above, tho middle lobe narrowest. Petioles 3 to $6^{\prime \prime}$ long. May.-The wood is very valuablo for fuel. (Q. ferruginea Mx.)
8 Q. tríloba Mx. Downy Black Oak. Ivs, oblong-eunciform, ae base, on very slort petioles, 3-lobed at the end, rusty-tomenneiform, aeute at tho cronato with setaecous awns, middlo one longer, y-tomentous beneath, lobes mu-pressed-globous acorn.-A treo of rapid growth, 25 to 40 f hirh, in tho pine barrens of N. J. to Fla. Lvs. very large, those of the young shoots 8 to $12^{\prime}$ long and often 5 -lobed, approaching, perbaps, too closely the next. May.-It has been recommended for hedges.

9. Q. Catesbæei Mx. Barren Scrub Oak. Ivs, short-petiolate, cuneate at base, deeply sinuate-lobod, glabrous on both sides, lobes 3 to 5 , divaricate, acuto and setaceous-pointed, simplo or toothed with setaceous-pointed teeth; cup largo, turbinate, half eovering tho ovoid nut, scales obtuse, the upper inflexed.-Fino barrens, Car. to Ga. A treo 20 to $25 f$ high, with large and very irregular leaves, 6 to $10^{\prime}$ long and nearly as wide, smooth, at length coriaccous, deciduous. Cup 10 . 1 liciftla
vate-cuneate with Willd. Shind or Sorub Oak. Bear Oak. Lus. petiolate, obo-vate-cuneate, with 3 or 5 ai gular lobes, chtiro on the margin, whitish downy beneath; ing only on gravelly hills and - $A$ shrub, common throughout the U. S., grow: tracts. St. 3 to 4 f high, divided intr numerous ocupies exclusively in largo $4^{\prime}$ long, petioles 6 to $12^{\prime \prime}$. Acorns $6^{\prime \prime}$ louerous straggling branches. Lis. 3 to caten by bears, deer, and swine May. (Q. Bannísteri Mx.) said to be greedily $\beta .9$ Georgiana. Lvs. glabrous, except a tuft in the Mx.)
flat, covering only one-fourth of the ovoid nut axils of the veins; eup Georgiana Ravanel.)
11 Q. rùbra L. Red OAK. Lis. on long petioles, smooth, obtusely sinuato, lobes rather acute, shollow, ineisely dentat3; acorn large; eup shallow and flat, smoothish; nut turgid-ovoid.-Tho red oak is the most eommon species in tho Northern States ind in Caraada. It is a lofty, wide-spreading tree, $70 f$ in lieight, with a diameter of 3 or 4 . Leaves $6-10^{\prime}$ long, smooth on both sides, with deep and rounded sinuses between the narrow, mucronate lobes. The flowers appear in May, succeeded by large acorus ( $9^{\prime \prime}$ long ) contained in cups so shallow as rathcr to resomble saucers. The wood is reddish, coarse-grained, of littlo value as timber,
12 Q. palústris Mx. Pin Oak. Water Oak. (Firs. 6-?) Lus. on long petioles, oblong, deeply lobed with broad, rounded sinuses, mooth, axils of the veins tufted-villous beneath, lobes divaricate, rather narrow, dentate, acute; cup Wlat, smooth; acorn small, nearly sphericul.-The pin oak is most luxuriant in tho W. States, and the adjacent districts of other States, rare in N. Eing., growing in swamps and cold, elay soils. Height 60 to 80 f. with a diameter of 2 to 4 , and Wood coarse-grained, Bark blackish. Leaf lobes narrower than the spaces between. low eups. May.
13 Q. falcàta L. Spanisir Oak. Lss. long-petiolate, elongated, obthse or rounded at bise, ashy-to entous beneath, deeply sinuate lobed, lohes 5 to 7 , rarely 3, narrow, bristle-pointed, simple or toothed, more or less falcate; acorn small, roughened, globular, cup shallow, subsessile, its margin incurved.-In. te Fla., in the lowe. districts. A tree of large dimensions, 60 to 70 high, most fourishing in Mid. Fla. Lis. 5 to 6 ' long, on vigorous shoots mueh larger, peti-
$\mathrm{ng}, 1$ to 2 wide s cuneate. Cup coriaceous, cusubequal, entiro ng above, rusthalf covering the rled tree, with unk 20 to 30 f in texture, 3 to etioles 3 to $\mathrm{C}^{\prime \prime}$ Mx.)
acute at tho eath, lobes muenp and a detho pine bar-- 12 ' long and -It has been c, euncate at raricate, neute th; cup large, flexed - Pino egular lenves, siduous. Cup
petiolate, obonony beneath; U. S., grow: vely in largo s. Les. 3 to be greedily veins; cup ., Ga.I. (Q. sely sinuate, ow and flat, eeies in tho of in licight, q, with deep wers appear ow as rather te as timber,
s. on long axils of the neute; eup riabt in tho growing in 2 to 4 , and between. nd, in shat-
obtuse or es 5 to 7 , ate; acorn d.-Va. to hixhl, most Irger, peti-
ules nbout $2^{\prime}$ long. Cup $6^{\prime \prime}$ across, $11_{2}^{\prime \prime}$ deep. Nut fuscous, with a brown, astringent seed. 'limber reddish, coarse-grained. Apr, May.
d. trinacuis. Lves 3 and 5 -lobed, the terminal lobo long and narrow-lanceolate, narrowed to its base; petiolos $3^{\prime}$ long.-Large trees at Tullahasse.
14 Q. tinctòria Bartram. Black Oak. Yellow-bark Oak. Lvs. obovate oblong, sinuate-lobed or pinuatitd, pubescent beneath, finally glatnous, lobes ollong, obtuse, mucronate; cup thick, shallow; acorn depressed glebous.-Found throughiout the U. S. It is one of the lottiest trees of the forest, 80 to $90 \mathrm{r}^{\prime}$ in lieight, and 4 to $\sigma f$ dian. Bark deeply furrowed, black or deep brown, yellow within. Lrs, 6 to 8 ' long, broalest toward the end, quite variable, yellowish after frost. Acorns brown, $7^{\prime \prime \prime}$ dian., about half covered with the subsessile, senly cup, which is $9^{\prime \prime}$ diam. Bark used in tanning, also ylelds quercitron, a useful dye.
15 Q. coccinea Wang. Scarlet Oak. Lus, on long petioles, oblong in outline, deeply sinuate-pinnatifd, smooth and slining both sides, nearly truncate at base, lobes divaricate, dentate, acite; cup turbinate, sealy; acorn slort, ovate.-Most abundaut in the Middle and Southern States, but is often met with in the more southern parts of N. Eng. to III. It is a large tree, 80 f in licight, with a diameter of 3 or 4. Leaves of a bright, slining green, with 3 or 4 deep sinuses eaeh side, remarkably rounded and broad at the base. By the frosts of antumn they are elanged to searlet, unlike those of the red oak, whieh become dull red or brown. Acorns large, similarly rounded at both ends, half immersed in the cup. Bark very thick, used in tanning.
16 Q. heterophýlla Mx. Bartras's Oak. Lvs. on long petioles, coriaceous, oblong or oblong-ovate, round or subcordate at base, margin with a few shallow, tooth-like lobes, or often only uavy, lobes setuleeous-acuminate; acorn subglobous, in a hemispherical cup; scales of the cup oblong-ovate, obtuse.-Ohio to Ill, rare. Lvs, excecdingly variable, 4 to $G^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$, smooth and slining above, tomentous along the veins beneath, generally broad and abrupt at base. Fruit $9^{\prime \prime}$ diam. (Q. Leana Nutt.? Clark.) Our specimens well agree to Mlehaux's figure and
charaeter.

17 Q. álba L. White Oлк. (Fig. 139.) Lvs. short-petioled, cunente at base, oblung in outline, at length coriaccous and smooth, sinuate-pinnatifjl, lobes subequal, obtuse; acorn sessilo; nut ovoid or oblong, only a third immersed in the subliemispherieal, 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 tho height of 70 to 80f, but its magnitude varies grently with the soil. Lrs 3 to $5^{\prime}$ long, downy beneath when young. Aeorn 8 to $9^{\prime \prime}$ long. Bark whitish Timber useful for innumerablo purposes, and the bark for tanning and is mediciue. May, Jn.
18 Q. macrocárpa Mx. (Fig. 140, 194.) Lvs. deeply and lyrately sinuate-lobed (most deeply in the middle), lobes obtuse and repand, upper dilatecl; acorn very lurge, cup very deep, composed of distinctly imbricated and hard-pointed sealeg the uppur filiforin-pointed, forming a fringe; nut globular ovoid, more than half inclos dd.-N. Eng. (rare) to IIL. and S. States. Tree 60 to 7of high, with rich, green toliago. Lvs duwny beneath, at length nearly smooth, 6 to 10 to $15^{\prime}$ long, stalks not 1': Acorns 12 to $15^{\prime \prime}$ long, sometimes nearly fringeless or nearly covercd. May. ( $Q$. lyrata Mx.) A beautiful tree, with valuable timber. (Also $\mathbb{Q}$ olivetornuis Mx.)
19 Q. obtusíloba Mx. Iron Oak. Lis. deeply sinuate, cuneiform at the base, pulhescent beneath, lobes very obtuse, the 3 upper ones dilated, each 2-kbed; cup heeniypherical; aeorn oval.-The iron oak, called also post oak, box whate oak, turkey ouk, 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 branclies. The bark is grayish-white. Lvs. thiek, strongly tomentous beneath, in 4 or 5 lobes, which are sonetinies arranged so as to appear cuneiform or stellate. $\Lambda$ corns very sweet. Timber is fine griiued, strong, and durable. May. (Q. stellata Willd.)
20 Q. Prinus Willd. Swamp Chestnut Oak. Lon. on long petioles, obovate, aente, pubescent beneath, with large, somewhat equal, obtuse or rounded teeth; atorn short-peduncled, large; cup tubercular, ahout half inclosing the ovoid nut. -This oak is seldom met with in N. Eug, but abounds in the rest of the country.

It is a lony trec, arising to the height of 50f, with its undivided, struight and mui. form trunk, mud thente with its expansive top to the height of 80 to $90 f$. Acorn. large and sweet. Y'ed. 3 to $6^{\prime \prime}$ long, acorn 12 to 15'. The timber valuable. (4. priaus palustris Mx.)
a. aonticola. Rock Chestsut Oak. Lose glaucous beneath; mint oblong. ovate, about a third covered by the cup.-In monntuin woods.
21 Q. bioolor Willd. Swasp Whith Oak. Leve, oblong-ovate, downy, whito uaderneath, with large, irregudar teeth ahove, somewhat sinuate-lobed in the midllt, subeutire below, oul very short petioles; arorns on long peduncles, in puirs, cup) hemisphorical, with pointed seales, nut oblong-ovold.-lu low, swampy wookls, U.S. It is a beautiful tree, attnining, in favorable situations, tho height of 70 : Foliago rich and luxurinut ; lve. smooth and green abovo, white-downy beneath, 8 to $7^{\prime}$ by $2 f$ to 4'. Pod. 1 to $2^{\prime}$ long. 'Tho trumk bark graylslı-white, diviling into largs, flat scales. It affords excellent fuel and timber. (Q. priuus dis.
color Mx.)
22 Q. castanea Mulh. Cursinut Onk. Liss. long-petioled, lunce-oval or lanceobovate, acuminute downy and glaucous-loary beneath, with coarse, subequal. acu'e and submucronate teeth; acorn yearly sossile, cup hemispherical, covering about a third of the roundish-ovoid, light brown nut.-Mid., S. and W. States, iin rocky or sandy soils. $\Lambda$ largo tree, 40 to 60 high, with a whitisl, furrowed bark. Lvs. 4 to $6^{\prime}$ long, more nearly resembling the chestnut leaf than any other oak. Acorus about $9^{\prime \prime \prime}$ long, swoet- -tlavored. Usod for ralls and ehingles.
23 Q. prinoides Willd. Dwarf Cuestnut Oak. Shrub with lus. on short petioles, obrvate, acute at tho base, glaucous beneath, with large, subequal, sinuate teelh, callous at the tip; cup hemiapherical, acorn ovato.- This is ono of the most dimbutive of all the oaks, never exceeding 3 to 4 f in height. It is a nativo of the N. and Mid. States, in barren woods, but not common. Tho flowers appear in May, followed by acorns of inddlo sizo, very sweet and very abundant.
2. CASTA'NEA, Tourn. Chestnur. (Castanea was a city in Thessaly, famed for the growth of chestunts.) followers clustered in loug, slender, cylindric aments; calyx 5 to 6-parted; stamens 5 to 15 . ị Flowers in 3 s , inclosed in a 4 -lobed involucre, which in fruit becomes coriaceuss and beset with prickles; calyx 5 to 6 -lobed, tube adherent to the 3 to 6 -celled, 3 to 6 -ovuled ovary; stanens 5 to 12 , abortive; stigmas as many as the cells; fruit a 4 -valved involucre cuclosing 1 to 3 one-sceded nuts.-Trees and shrubs. Lis. mostly deciduous, alternate, acuminate, expanding before the flowers.
1 C. vénea I. Lus. oblong-lanceolate, acuminate, mucronately serrato, smooth both sides; nuts mostly 2 or 3 together.-A 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, $\frac{t}{}$ as wide; teeth mucronate, with the prolonged, straight veins. Aments as long as the leaves, and so numerous as to impart their yellowish hue to tha whole tree when in blossom. Nuts of a peculiar brown, villous abovo, enelosed in the enlarged cupule or burr which is beset on all sides with strong, compound, acuto spines. Timber coarso-grained, strong, elastic, light and very durabte. July, fruit in Oct.-The nuts aro smaller but swceter than those of the European variety (the Spanish Chestnut).
5 C. pumila Michx. Chinquapin. Ins. oblong, ovate or obovate, mneronato-serrate, hoary-tomentous beneath; nut solitary.--Sterile places, N. J., Penn. to Ga. and lenn. Shrub 6-12f high, much branched. Leaves 3-5' by $1 \frac{1}{2}-\mathbf{2}^{\prime}$, smooth above, generally obtuso at base, acnte at apex, margins mucronate, with tho projecting, straight veinlets; petioles $6^{\prime}$. long; under surface nearly white. Aments axillary, the lower staminate, $6-10^{\prime \prime}$ long, upper fertile, with remote, pistillato flowers. Involucre of fruit bristly and prickly, 4-lobed. Nut (by abortion) soitary, small, ovoid, sweet. Fl. Jn. Fr. Ocl
3. FA'GUS, Tourn. Beech. (Gr. $\phi$ Y $\gamma$ ós, the beech; it also signifies something eatable.) \& 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 -sceded, acutely 3 -angled, enclosed within the enlarged, spiny involucre or capsule.-Lofty trees, with smooth ash colored bark. Les. alteruate, plicate in vernation. Buds slender, pointed.
F. gylvátioa L. (Figs. 438, 471-4. 46, B.) Lvs. brondly ovato-Innceolats, brietly potiolate, obtuse at base, elliute, whth son white hairs when young, at length mearly glabrous, with sinall, remote teeth, apex acuminate; buds lanceo-late-cylindric, lumbrieated with brown scales, developing both leaves and flowers; nuts ovoid triangular, obtuse-mueronate. - $\Lambda$ common forest tree, abundant in the U. S. and Can. Tho trunk is tall mad straight hil forests, $50-80$ f high, but lower and with an expansive head in open situations, always known by the llyht gray, unbroken bark. Leavos with very regulur and straight veinlots, 4-6' long, $\frac{1}{2}$ gs wide, often persistent through the winter. of Aments pubescer.t, poduncles $2^{\prime}$ long. Nut small, 2 togethur in tho 4 -lobed burr, oily, sweet and nutritious Timber compnet, fine-grained. May. ( F . ferruginea Ait.) The Red Beeon is now regarded only as a variety, with tho wood sofer, and of more easy cleavage, and perhaps a slight differeuce in foliage. There are several beautiful varioties in cultivation, with purple fuliage, silver foliage, \&c. See garden catalogues.
4. COR'YLUS, Tourn. IIazel-nut. (Gr. kópvg, a bonnet; to which the cupule enwrapping the nut may well bo compared.) of Flowers in a cylindric ament; calyx of 2 scales united at loase to the bract; stameus 8 ; auther 1 -celled. of Involuere 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, coriaceous, lacerated involucre.-Shrubs. Aments and eapitate fertile elusters subterminal, expanding before the Ivs.

1 C. Americàna Walt. Lvs. roundish, cordate, ncuminato; invol, roundish, campanulate, much larger than the roundish nut, its border dilaked and coarsety ser-rate,-Shrub 5 to 6 high, growing in thickets and borders of fields, U. S. Lva 3 to $6^{\prime}$ long, $\frac{2}{3}$ ns wide. From the ends of the branches hang the long, pendulous aments of barren flowers in ApriL. The nuts aro remarkably disting penshad by the large, bell-ehaped invol. in which eaek one is enveloped. They are iu wellflavored fruit, though somewhat inferior to the livropeau hazel or fibert
2 C. rostràta Ait. Livs. oblong-ovate, acuminate; stip. linear-lanceolate; invol. campanulate-tubular, longer than the nut, 2 -parted, with dentate segments.-This species is found in the same localities as tho former, is a rather smaller shrub, and chiefly differs from it in the involucre which is covered with short, stiff hairs, and contraeted at the top into a long ( 1 to $1 \frac{1^{\prime}}{}{ }^{\prime}$, narrow neek, like a bottle. Nuts ás in C. Ainericana May.

3 C. Avellàna $\mathrm{L}_{\mathrm{L}}$ Flleert. Lvs. roundish, cordate, acuminate; stip. ovate-oblong, obtuse; invoh scarce'y exceeding the fruit.- - Shrub 3 to 10 f highr; in gardens, \&e. 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 speeies. $\dagger$ Asia.
5. OS'trya, Miehel. Hop Ifornbeam. Iron-wood. Lever Wood. (Gr. $\dot{0} \sigma$ тpeov, a scale; in allusion to the conspicuous sacs (not scales) of the fertile aments.) क Flowers in a cylindric ament ; calyx seale round-ish-ovate, ciliate, 1 -flowered; anthers 8 or more, conspicuously bearded at the summit. of Flowers geminate, in a loose, imbricated ament; Howers 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, pen-
dulous; buds rather acute.-A smail trye disseminated throughout the U. S. 25-30f in height. Its bark is remarkaule for its fite, narrow, longitudinal divisions. Leaves about twice as long as wide. The iruit is similar in appearanee tc hops, suspended from the ends of the branches, consisting of membranous, im. bricated sacs (cups?) containing each a flower. The wood is very white, hard and strong, much usod for levers, \&e. Apr., May.
6. CARPI'NUS, L. Hornbeam. (Celtic car, wood, and pino, the head; alluding to its usco 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 lonse ament ; scale large, oblong, 3 lobed, 1-?-flowered; cal. 6-toothed; stig. 2; nut long, ovoid, furbecoming foliaceous.
C. Americàna L. Lrs. oblong orate, acuminate, anequally serrate; scales of the fertile amment 3 -parted, the middle segment much the largest, oblique, with a laice $\because$ teth.-A small tree ( $\mathbf{1 2 - 2 0 f}$ high), common in woods throughout the U. 8. the wood is very fine-rained, compact and white, covered with a light gray or ast-culored bark. Leaves 2-4' long, $\frac{1}{2}$ as wide, petiolate: From the ends of the brancles hang the long, loose, pale green, leaty ament.", consisting of alterMay.

## Order CXX. BETULACEA Birchworts.

Trees or shrubs with leciduous stipules. Bark separating into thin layers. Leaves alternate, simple, with the veinlets running straight to the margin. Flowers moncecious, amentaceous, mostly naked, 3 in the axil of a 3 -lobed bract. I Stamens defnite, dissinct. Arthers 2-colled. of Ovary 2 -colled, 2-pyuled, 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, apectien 65, elilefly natives of the crepl pirts np the northern hemisphere. Properties er:nerally ascriagent. The birches are often fine timber trues.

1. BE'TULA, 'Tourn. Birci. (Betu is the Celtic name for the lirch.) t Flowers in $\varepsilon$ cylindric ament; bracis deeply 3 -parted, peltate ; calyx a scalo; stamens 4. $q$ Ament oblong-ovoid, scales trilobate; calyx 0 ; ovaries 3 under each scale; stigmas 2 , fiiform; nut compressed, with a membranous margin.-Trees and shrubs, with the outer bark laminated and horizontally fibrous, the imar aromatic. Branchlets dotted. Lus. ovate, serrate. Figs. 419, 420.

- Trees with n yellowish bark, smoothish icaves, and sbort, erect, \& aments..............No. 1
- Trees with a reldish-hrewn bark and uvate obbloney, subereet, q alments. ios. 23

- Slurubs with browideh i.srik, reuadish leaves und short, erect, 8 sullents......................s. 0,7

1 B. excélsa Lit. Yelroiv Bincir. Liss. ovate-dlinic, subacuminate; subcordato, cuarsely, sharply, atd doubly serrate, sriocoth when old, on ehort, downy petines; fertil? aments erect, ovoid-obiong; lobes of the bracts subequal, aeute, diverging.-A conmon forest troe, N. Nus. to Mich. and Can., arising in woods to the height of 60 to $80 f$ with a trunk 2 to 3 fin inam, invested with a thin, yellowish, silvery outer bark strippi:g ofi in transverse s'ireds. Barren aments 2 to $4^{\prime}$ lorg, cyliudric, olustered, a, ad pendulous at the cids of the branches; fertile $1^{\prime}$ long, $6^{\prime \prime}$ diam, Apr., May.
2 B. 1 enta L Black Bircif. Swert Bircir. Mahogainy Birch. (Fig. 202.) Lus. cordate-ovate, acuminate, acutcly; finely, ard doubly serrate, veins beneath and petioles hairy; fertice aments erect, oval-oblong, thick, obtuse, pedunculate; scales hairy, the lobes obtuse subequal, civirging.-Thia noble species is commois in the Lastern and Niddlo st ws, often exceeding cot in hei; l t, with a
frout the U. S. longitudnal diar in appearance nembranous, imvery white, hard
and pino, the 3 Flowers in a -14, slightly ge, oblong, 3g, ovoid, furpersistent and
te; scales of the oblique, witl: a roughout the U. vith a light gray rom the ends of sisting of alterof each. Apr.,
layers. Leaves Flowers monet. o Stamens coming in fruis Seed pendulous,
phere. Prop:rties or the lirch.) eltate ; calyx te ; calyx 0 ; pressed, with er bark lam. nnchlets dot...........iss. 0,7 uminate ; sub. a llert, downy abequal, acute, ising in woods 1 with a thin, Barrin aments the branches;
7. (Fig. 202.) veins beneath , pedunculate; pecies is comheci,ilt, 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 remarkabie for its agreeably aronatie fragrance and flavor. Leaves $3-4^{\prime}$ loug, about $\frac{1}{2}$ as wide. Sterile aments $2-3^{\prime}$ long, fertile mrich shorter and thicker. In spring the cambium affords the boys a delicious morsel. Wood reddish, strong, compact. Apr., May.
3 B. nìgra Ait. Red Birch. Lvs. rhombic-ovate, acute at each end, doubly scrrate, or obscurely 9 to 13-lobed, glaucous beneath; fertile ament sessids, erect, ovoid, scales vilious, the segments linear, equal.-A tree 30 to 50 f high, growing on banks of streams and in river swamps, Mass., 111. and Fla. (1) Trunk covererl with a reddish or chocolate-colored bark which at leugth becomes very loose and torn, hanging in shreds, and fiually rough like that of the black cherry. Branches arehed and slender; branchlets almost filiform, often clotling the trunk to tho base. Lvs. dark green above, about $3^{\prime}$ by $2^{\prime}$ often smaller, potioles 6 to $8^{\prime \prime}$ long, pubescent. May. (B. rubra Mx.)
4. B. populifdlia Ait. Poplar-leaved Bricir. Wirite Bircir. (Fig. 106.) Lere delloid, long-acuminate, unequally serrate or obscurely many-lobed, very smooth, on smooth petioles; \{urtile aments peduneulate; seales with roundish, lateral lobes -Like the next, distinguished for the white cuticle with which the trunk is invested. It is commen in the rocky and mountainous woods of N. Eug., where it seldom exceeds 30 to $40 f$ in hleight. The branehes aro covered witli a reddishbrown bark, very slender, and throw out in May, long, pendulous aments.
5 B. papyràcea Ait. PAPsr Bircir. Caxos Bircii. Lvs. ovate, acuminate, doubly strrate, the veins lairy beneath; fertile aments nodding, pedunculate; lateral lobes of the calyx short, roundish.-This bireh is abundant in the hillside woods of N. Eng. to Wis. and Can. It sometimes attains the height of $60-70 ¢$ but is generally smaller. Trunk 1-2f diam., covered with a tough cuticle corssisting of numerous lamine, the outer of which is snow white. Of this the Ir:dians construct their light canoes Branehes dark brown. Leaves 2-3' long, $\frac{1}{2}$ ns wide. Sterile aments 1-2' long. The wood is of a fine, compact texture, easily wrought. May, Jn.
$\beta$. mivor. Less. smaller, ovate, glabrous, acute, some of them roundish-obtusc. -White Mts. Shrubs 6-9f ligh.
6 B. púmila L. Dwarf Birci. Shrub erect, its aseending branches glandular. punctate, glabrous; los. obovate, entire at base, obtusely serrate, glabrous; fertilo ament cylindrical, about as long as the leaves; scales half 3 -cleft, lobes ovateoblong. middle ono rather longest; nut orbicular, conspicuously margined. - A beautiful shrub inhabiting the mountainous distriets of N. and N. W. States, N. to Hudson's Bay. Ileight 2 to of. Lus. about $9^{\prime \prime}$ by 6 or $\mathrm{T}^{\prime \prime}$, very regularly toothed. Aments of botia kinds 7 to $9^{\prime \prime}$. (B. glandulosia Mx.)
7. B nana L. Tiny Binci. Shrub, low, trailing, smooth; lus. orbicalar, crcnate, reticulated bencath; scales of the of ament deeply 3 -parted; seeds orbicular, nearly wingless.-This miniature tree is found on the summits of Mt. Clinton, Mt. Frankiin , \&c., of the White Mts. It is scarcely more than a foot in height, cften but a few inches, the branches few and straggling, the lvs. $\frac{8}{8}$ to $2^{\prime}$ diam., stisoth botb sides palc, and distinetly retieulate beneath, and on patives 1 to $2^{\prime \prime}$ long. (13. Litteliana 'l'uckerman.)
3. AL'RUS, Tourn. Alder. (The ancient Latin name from Celtie a?, near, lan, the river bank.) of Aments cylindric, drorping, the bracts with 5 bractioles beneath; calyx 4-parted; stamens 4, anthers 2 -celled. $\ddagger$ 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 arising from large and strong roots. Buds pedunculate. Lis. plicate in vernation o Aments panieled. (Fig. 111.)
 1 A. incàne Willd. Speckled Alder. Black Alder. Llvs, subinembranous oblong, acutish, obtuse at buse or cordate, margin smat what lobei, slarply scr ratc, glaucous-pubescent beneath; veius hirsute, their axi's naked; stip. oblong-
lanceolate; furtile aments oval,-Not uncommon along stroams, N. Eng. to Whs. and Can. A tall slirub or small tree, readily distinguishable by the foni and pubescence of the leaves. (A. glauca Mx.)
2 A. serrulata Willd. Smooth Alder. Lvs obovate, acuminate, doubly serrulate, smooth beneath, except the veins and their axils; stip. elliptical, obtuse.-A well known slirub growing in clumps, and ferming thickets on the borders of ponds and rivers, and in swamps. Stems numerous, rather straight, 10-15f in height. Leaves 2-4' long and I as wide, strongly veined; petioles $\frac{1}{3}-\frac{1^{\prime}}{}{ }^{\prime}$ long. Anients $2-3^{\prime}$ long, slender, pendulous, fascicled at tho ends of the branches; fertile ones short, thick, dark brown, persistent, soveral together a little below the sterile oue. Mar., Apt. (A. rubga Tuckerman.)
3 A. víidie DC. Mountans Alder. Lus. oval, acute, obtusish at base, doubly serrate, clothed with a son viscid pubescence, or subglabrous, villous on the veins and axils beneath; stip. broadly ovate; fertile aments on long peduncles, oval.Iligh mountain streams, N. Eng. N. Y. and Can. An elegant slirub, 3-4f high. Leaves varying to broad-ovate, raroly cordate, nearly smooth in the ulpine state, otherwise soflly pubescent and sprinkled with resinous particles. Apr. (A. crispa Mx.)

## Order CXXI. MYRICACEA. Galeworts.

Shruls with alternate, resinous-dotted, often fragrant leaves, with the flowers monœecious or diœcious, achlamydeous, both kinds in scaly aments. \& Stannens 2 to 8. F Ovary 1 -celled, with 1 erect ovule; stigmas 2 , filiform. Fruit dry or drupaccous, indehiscent. Seed with no albumen.

Genera 8, apecies 2n, fomplin tho temperato parts of N. America, in India and S. Africa, and one spectes lil Fiurope. Suceet Fern is higinly aromatio and ustringent. Tho fruit of the Buly-

1. MYRI'CA, I. Candleberry Myrtle. (Gr. $\mu v \rho i \zeta \omega$, to perfume, The name aneiently designated the Tamarind tree.) Flowers $\delta$ i .Aments of eylindrieal, $\frac{q}{}$ small, ovoid-capitate. of Stamens 4 to 0 , short, erect, anthers large, 4 -valved. $\%$ Ovary 1 to eaeh bract, with 3 seales 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. Gale L. Siwemt Gale. Dutcir Mprtle. Ivs. elustered, cuneate-lancedate, obtuse and serrate above, margin very entire and slightly revolute below, tapering to a very short petiole; storile aments clustered, of ovate, cordate, acuminate, ciliato scales ; fr. dotted in an oblong, dense, amentaceous head. -A braneling shrul, 3-4f' high, on the inundated borders of ponds and mountain lakes, Can. to Car. Leaves dark green, paler beneath with a strong midvein, $9-18^{\prime \prime}$ by $4-6^{\prime \prime}$, entiro $\frac{1}{f}$ the length. of and of anents on separate plants, the former terminal, about $1^{\prime}$ in length, the latter axillary and much shorter. Fruit and leaves when cruslied. with a pingert, spicy odor. May.
2 m. ceiffera L. Bayberry. Wax Myrtle. Lvs. glabrous, cuneate-oblong, rather acute or obtuse, distinctly petiolate, margin entiro er remotely undulatedentate above; aments cotemporary with the leaves, scattered, naked, tho $\delta$ larger, with lax, roundish scales; fr: spherical, distinct, clustered, covered with wax.-This interosting and useful shrub is found in dry woods or in open fields, 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. Drupo 11" long, covered with white wax,--the bayberry tallow of commerce. Biay.
3 M. Carolinénsin L. Lus. larger, evergreen, coriaceous, cuneate-elliptical, acule, $\therefore$ with about 4 acute teeth near the apex, petiolate; $*$ aments solitary or several in

- the axils of the old leaves; of naked, with rounded, acuminate scales.-Swamps,
- S. Car. to Fla. Shrub 4 to 8 \& high. Lvs. 3 lu 5' by 1 to $2^{\prime}$, petiolo 1' or less,
N. Eing. to Wls. $y$ the forna and te, doubly scrrutical, obtuse.-A the borders of ight, 10-15f in oles $\frac{1}{3}-\frac{1^{\prime}}{2}$ long. of the branches; little below the
at base, doubly ans on the veins duncles, oval.rub, 3-4f high. ho alpino state, les. Apr. (A.
rith the fowers f Stainens 2 ruit dry or dru-
ind S. Afriea, nal frult of the Buy.
, to perfume, wers $\delta$ i.nens 4 to 6 , bract, with 3 acute ; drupe ip. very fuga-
neate-lanceolate, below, tapering uminate, ciliato anching shrub, s, Can. to Car. y 4-6", entire minal, about 1' when crushed,
cuneate-oblong, otely undulate, naked, the \$ d, covered with in open fields, with a grayish $0^{\prime \prime}$ by B to $^{\prime \prime} 9^{\prime \prime}$. -the bayberry
elliptical, acute, y or several in ales.-Swamps, tiole $1^{\prime}$ or less
o Ameuts as long as the petioles, $\%$ much shorter. Fruit large, globular. (Pursh. Our specimeus in flower.) Mar., Apr.

2. COMPTO'NIA, Soland. Sweet Fern. (In honor of Henry Compton, Lord Bishop of London.) Flowers 8, $\%$ Ament cylindric ; bract reniform-cordate, acuminate; calyx-scale 2 -parted; stamens 3, forked, each bearing 2 half anthers. of Ament ovate; calyx-scales 6, longer than the bract; styles 2 ; nut ovoid, 1 -celled. Low shrubs. Lis. long and narrow, pinnatifid-lobed, with small stipules, strongly aromatic.
C. asplenifolia Ait. Lvs. long, linear-lanceolate, alternately sinuate-pinnatifis.: -A shrub 2 f high, conmon in dry woods and hills, Can. to Md. (Shriver) aut Wis. (Lapham). The main stem is coverod with a rusty brown bark which becomes reddish in the branches, and white downy in the young sloots. Lves. numerous, on slort peduncles, 3 to $4^{\prime}$ by $6^{\prime \prime}$, divided nearly to the midvein into numerous rounded lobes so as to resemble those of the Spleenwort. Stip. in pairs, acuminate. Barren flowers in erect, cylindric catkins, terminal and lateral. Fertile fis, in a dense, rounded burr or head, situated below the barrou one. Fr. a. small, ovate, brown, 1 -celled nut. May.

## Order CXXII.-SALICACELE Willoworts.

Trees or shrubs with alternate, simple leaves and deciduous or persistent stipules. Howers of $\%$, both kinds in aments, one under cach bract of the ament. Calys mone or cup-form and entirc. Ovary 1 to 2 celled, with 2 short styles. Fruit a capsulo, 2 -valved, $\infty$-soeded. Seeds with a coma, and no albumen. Mlust. iu figs. 47, a; 81, 98, 260, 267, 208, $269,465$.
Genera 2, species 220, chlefy natlves of the northern temperato and frlgld zones, one species, Sallx arctlea, extendlng lartiber north than any other known woody plant.
Propertien.-The bark is astringent and tonie, possessing the fehrifugal propertles of the sniplinte of quinla, The wood in employed fur varlous economical purposes. Several of the Wiidows and Pophars are inuch admired as shade trees.

1. SA'LIX, Tourn. Willow. Osier. (Celtic sal, near, and lis, water; alluding to their usual locality.) Aments cylindric, bracts imbricated, entire, 1-flowered, each with a nectariferous gland at base. of Calyx 0 ; sta. 2-7. $\%$ Calyx 0 ; ova. ovoid-lanccolate, acuminate; stig.. 2 , mostly bified caps. 1 -celled, 2 valved, valves acuminate, finally revolute at summit; sceds numerous, minute, comous.-Trees, shrubs and undershrubs. Lus, usually narrow and elongated, usually with conspicuous stipules. Aments terminal and lateral.
\& Aments sessile, cxpranding before the leaves in early spring. 8tamens 2. Ovarles

* Ovarles pediceliate. Leaves subentire, grayish. Lown or siniall treers. (*)
ediceliste. Leaves subentire, grayishorlowny, rugolis, margius subrev
 neath. Aments large, very halry. shivubs 8 to nbove, glaticous be.
* Ovarles pedieeliate. Lanves serrate, graylsh-sliky beneath, drying bi................. 4-6 Aments with 2 or 3 braets at grase.
* Ovarles sessille. Leaves subentire, nut drying binek.................................................... 7,8
 mostly ylabrous. (*).
* Ovarles elothed with silk ar down and perlleellate. Stamens 2. (a)
a Lenves downy botit sldes, Ovary long-beaked. slirub ereet........................ 11

- Ovaries giabrous. Slirubs atpine, low, creeping or nsernding.................... Nos. 15-17 a Ovartes pedicellate. Scales kreenlsh-yellow, deeiduous. (b)
b Btainens mostiy 2, mometimes 8. Leavas glancuus beneath..........Nos. 18 , 19

b Leaves eariate or at tanerlng at limese. Shrubs 6 to 10 to high........... Nos. 22,23


1 s. tristis Ait. Sagr Whlow. Lvs. linear-lanesolate or oblanceolate, cuneato at base, entire or remotely undulate-toothed, margin subrevolute, apex acute or obtusish; stip. minute, narrow-lanceolate, caducous; aments very small; scales or-bicular-oblong, hairy at the margin; ova. with grayish, silky pubesceneo; sty. short.-Stundy or dry fields, borders of woods, pastures, N. Eng. to Wis. and Car. A small, downy shrub, with a profusion of naked anents. Leaves at length ninmerous, often erowded and rosulate at the ends of the branches, 1-2' long, t:pering from above the middle to a very short petiole, the margin oflen revoluti, under surfaee glaucous, often puboseent. Varies with the twigs and tho diminished Jvs. grayish whito.
2 S. Muhlenberghiàna Barratt. Lvs. oblanceolate, remotely serrate, glabrous abovo, pubescent and not rugouy beneath; young branches smooth; stip. lunate, subdentate; aments precocious, diandrous; scales lanecolate, obtuse, villous; ova pedicollate, lanceolate, silky; sty. long, bifid; stig. 2-lobed.-A slirub in dry soils, N., Mid. and W. States, 4-8f high, with brown twigs. On the ends of these, cone-like exerescences are often produced by the punetures of insects Ameuts, covered with very hairy seales, appearing before the leaves in April. (S. humilis Marshall? S. conifera Muhl.)

3 s . oándida Willd. Wurte Willow. Ivs. lanceolate or linear-lanceolate, vory long, obscurely serrulate at the summit, pubescent above, hoary-tonentous beneath, revolute on the margin; stip. lanceolate, as long as the petioles; aments cylindric ; scales obovate, obtuse, very long, hairy; stig. ${ }^{2}$-lobed.-A benutifut speeies in shady woods, Mid. and W. Statos. Stems 4-6f high. Lanves 8-12' by 1-2'. Catkins dense, white with deuse wool. Styles and stigmas dark rod, $\frac{t^{\prime}}{t^{\prime}}$ in length. Apr., May.
4 S. díscolor Muhl. Branches pubeseent when young, brownish or greenish; lvs. oblong or obovate-oblong, acute or rather acuminate, remotely serrulatotoothed, pubeseent when young, glaucous beneath; stip. lunate, entire, or with obtuse teeth; aments oblong-cylindrie, silky, erect; scales very hairy, oblanceolate, acute ; ovarics on short pedieels, densely silky.-Shrub or small tree, 7 to $15 \%$ high, in wet places, N. Eng. to Ill. and Car. Lvs. 2 to $5^{\prime}$ long, finally glabreus, the stipules usually conspicuously toothed at baso. Aments $1^{\prime}$ to $18^{\prime \prime}$ in flower, the furtile at lenglh 2 ' or moro. Sterile dense, silky white.
5 S. eriooéphala Mx. Woolly-iteaded Swamp Willow. Branehlets very pubeseent, brown or purplish; lvs. lanceolate-elliptic or oblong, cuncate at base, entire or remotely scrrulate above, under surfaco glaucous or ferruginous, beth surfaces pubescent when young, at length the upper surface groen and nearly sinooth; stip. semicordate, with sharp serratures, aments oval-oblong, densely vif lous; scales obovate, obtuse.-A small tree, putting forth its large 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 base, finely serrate at the apex, and more distantly and strongly serrate towards the bise, glabrous and rather thin; stip. sub. falcate, serrate; $\delta$ aments rather lax; scales rather lax, lightlly clothed with grayish black hairs.-A small tree about $15 t^{\prime}$ high, found in various parts of N. Eng., \&c. The anents and twige are frequently destroyed by frost at flowering tine, being thinly protected with hairs. Lvs. smouth, 3 to $5^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$. Aments $1 \frac{1}{3}^{\prime}$ long.
7 S. serficea Marsh. Gray Willow. Lvs. lanceolate, serrulate, acuminate, smooth above, silky beneath; stip. ovate-oblong, denticulate, detlected, deciduous; scales oblong, lairy, 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 meadews N. Eng. to Wis. and Va. Branches purplish, long and slender, very teugh, excopt at the baso, where thoy are very brittle. Lvs. 2 to $4^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$. $\&$ Aments vory abundaut, $\frac{\lambda^{\prime}}{}{ }^{\prime}$ long. (S. grisea Willd.)
a s. petiolàris Smih. Long-stalkfd Green Osier. Ins. laneeolate, serrato, acuminate, smooth, ghucous beneath, silky at base, mostly inequilateral: stip. lu. nate, dentate; aments appearing beforo the loaves; scales lax, obovate, obtuse, hairy, black, shorter than the pedicel of the ovoid-acuminate, silky ovary; stigma 2-bled, short-styled.-Low grounds, banks of streans, Conn. to Ill. and S. Car:
ceolate, cuneato apex acute or small ; scales orpubescence; sty. o Wis. and Car. es at length min--2' long, t':peroften rovolute, and tho dimin-
errate, glabrous th; stip. lunate se, villous; ova. A slarub in dry n the ends of ures of insects. loaves in $\Lambda$ pril.
inear-lanceolate, 1oary-tomentous petioles; aments 1.-A benutiful Leaves 8-12' igmas dark rod,
sh or greenish; otely serrulatoentire, or with ry, oblanceolate, tree, 7 to 15 f inully glabrous, $18^{\prime \prime}$ in flower,
rehlets vory puuncate at base, rruginous, both en and nearly ng, densely vif ud oxceedingly
ovate-lanceolater, and more disthin; stip. subed with grayish of N. Eug., \& \& ing time, being
Aments $11^{\prime \prime}$
tc, acuminato, col, deciduous; lof the oblong, ated meadews ery tough, ex. 1'. \& Amoats
eolate, serrato, teral: stip. lubovate, obtuse, ovary; stigma 1. and S. Car.

Shrub or small tree, 4 to $15 f$ high, with long, slender, smooth, parple or yellowish green twigs, tough and elastic, used in basket making. (S. rosmarinifolia Ph.)

乃. fuscìta. Lvs obovate-lanceolate, acute; aments of a loaden live from tho thinner hairs.
9 8. viminalis L. Basket Osier. Les. linear-lanceolate, very long, acuminate, subentire, silky-canescent beneath; stip. minute ; branclics virgato $;$ annents preco. cions; scales roundish, very lairy ; filaments distinct; ova. sessile, ovoid; sty. nliform; stig. undivided, aeute.-Wet ineadows and margins of rivoro. Sts. 10 to $12 f$ high, with long, straight, slcuder, and flexible branches Lvs often a foot in lungth, narrow, covered with a snow-white pubescenco bencath. Aments vory laniry. May. § Eur.
3.0 g. purpùrea L. Purple Willow. Lvs. partly opposite, obovate-lanceolate, serrulato above, very smooth, narrowed at the base, aments cylindrical, with leafy bracts at biso; seales orbicular, black; filaments united into 1 , with 2 anthers; ovary sessile, ovate-elliptic; sty. very short; stig. emarginate-Low grounds, river banks, and cultivated liko the last for basket-making. Shrub 6 to 10 f hight. Twigs very long, slender and tough, eovered with a smooth, olive-colored bark.
11 s. rostràta Richardson. Branches erect, stright, pubeseent, at length smooth; lvs. broadly or obvvate-lanceolate, acule, subentire; at leugth coriacoous, smooth above, glaucous.pubescent beneath; stip. semicordate, dentato; amenls short, cyliudric, dense, the fertile ones becoming very long and loose; scales otlong, membranous, hairy at the apex; ova. narrow-lanceolata, silky, long-acuminate, on very long pedicels; sty. very short; stig. lobed, the lobes bifd or entife. -Slirub or sinall tice 8-10f high. Bark of the trunk dark-colored, of the branclies yellow.
12 s. longifolia Muhl. Long-imaved Willow. Lvs. linear, acuminate at each end, elongated, remotely toothed, smooth, nearly of the same color on both sides; stip. lanceolate, dentato; aments tonentous, pedunculate; sta. 2; scales. flat, retuse; ovary short-stalked; fil. bearded at base, twice longer than tho scalos.River banks from the Conn. and Ohio to Oregon and Brit. Am. It poessosses a remarkuble power of rooting, exteuding itselfi and binding the loose sands together. Stems about $2 f$ higlh, with brown branches and white branchlets
13 g. phylicifolia IL Moustan Willow. Lvs. ovate or lanceolate, remotely repand-serrate, glabrous, glaucous beneath; stip. semicordate, oblique at apex; aments bracteate, $\delta$ scssilo; capss. pedicellate, conical-elougated, somowhat silky; sty. long.-White Mts A handsome, low slruib, spreading, with broad-ellipticul, very, s:nooth leaves, the margins repand-serrate.
14 S. rèpens L. Creeping Willow. Low, crecping; lus. obovate or lance-obovate, acutish or bluntly acuminate, obscurely crenate-boolhed, glabrous and shining above, sillky-pubescent, at length glabrous and glawous beneath, rcticulato both fides; stip. oblong, very cadu:ous; anents short. few-flowered, very silky; stam. 2 ; ovary silky, pcdicellato.-Alpine summits Whito Mts, and northward. Sts. a fiw inches aloove ground Lve. 8 to $12^{\prime \prime}$ by 4 to $0^{\prime \prime}$, petioles 3 to $4^{\prime \prime}$, clothed. with silky pubescence when young, very sinooth when old.
15 S. pedicillàris Ph. Lvs. elliptic-oblanceolate, acute or obtuse, rather obtuso at base, entire, both sides glabrous, beneath slightity glaucous and reticulatovcin d; aments pedurculate; caps, ovato-conic, glabrous, lunj-pedicellat ; scales short, obtuse, a little hairy; sty. very short; lobes of the stigma cleft.-Mountain swamps, N. Ring. and N. Y. A lov and clegant s!rub, with mather a virgate lablit reuarkable for its entire smoothness. Un mountiins it is moro straakgling. Lvs. light, yellowish green, 1 to $!$ ' "ng, very entire. ( 5 . myrtilloides 'Tucker.)
16. 5. Uva-úrsi Ph. Lvs. elliptica: or olovaie, obtuse at eaeh end, glandulardenticulate, sinooth above, ghauconsssmoothish beneath, silky-villous whicu young; aments pedunculate, cylindric, dense; caps. ovatc-conic, briefly pedicellate, glabrous; scales obovate, black, silky ; stam. one; stig. bifd, lobes at lengih cleft. White Mts. N. II. A low or prostrate slirub. Lvs. 3 to $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$. Aments $\mathbf{~}^{\prime \prime}$.
17 s. herbàcea L. Hera Willow. Arctic Willow. Dwarf; lus. orbicular cordate, sers ate, glabrous, veiny ; anents fiw-llowered, sessilo; scales small, glabr
rous; ovaries sessile, lanceolate, glabrous; style short ; stig. lobes bifd.-On tho alpine regions of the White Mountains, N. to Lab, and the Arc. Islands. An interesting little shrub, the smallest of its tribe. Stem ascending, 1-2' high. Leaves about $3^{\prime}$ diameter, smooth and shining on both sides. Stipules wanting. Roots long, creeping, branching. Jn., Jl.
18 s. fragilis L. Crack Willow. Bedford Willow. Lvs. ovate-lanceolate, glabrous, whole margin serrate, acuminate, petioles glanidular ; stip. semicordate, pointed, dentate; ova. on short pedicels, oblong-ovoid, glabrous; stig. bifid, longer than the styles; scales oblong, about equaling the ovaries, pubescent, ciliate; $\delta$ with an abortive ovary.- $A$ tall tree, 60 or 80 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
Sm.) § Eur.
19 8. decípiens Hoffm. Branches smooth, highly polished; lvs. lanceolatc, glabrous, serrate, acuminate, floral ones often obivati and recurved, pctioles somewhat glandular; stip. small, semi-vvate, acute, denlate, often 0 ; ova. pedicelliate, glabrous, acuninate; sty. longer than the 2 -cleft stigma.- A small, elegant tree, remarkable for the polished, light, reddish-brown twigs, appearing as if varnished. The young twigs stained with crimsen. It is often set in rows for ornament and slade. \& Eur.
20 5. nigra Marshall. Black Willow. Lus. lanceolate and lance-linear, attenuate at each end, serrulate, smooth and green on both sides, petiolo and midvein above tomentous; stip. dentate, caducous; aments erect, cylindric, villous; scalcs oblong, very villous; fil. 3 to 6 (ģnerally 5), bearded at base; ova. pedicellate, ovoid, smooth; sty. very short; stig. bifd.-A Alarge slirub 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. Lrs. narrow, 4 to $8^{\prime}$ long. Sterile aments $3^{\prime}$ long.
B. falcita.
cata Ph.) Lvs. long and more or less falcate. (S. Purshiana Spr. S. fal-

21 S. lùcida Mull. Shiviva Willow. Lvs. ovate-lanceolate long-pointed, rounded at base, smooth and slining; stip. oblong, serrate; stam. 3 to 5 , mostly 5 ; scales lanceolate, obtuse, serrate and smooth at the tip, hairy at the base; ovaries lan-ceolate-subulate, smooth; style bifid; stigmas obtuse.-A small and beautiful tree common in N. Eng., Middle States, Mich. and British Am. Trunk 12-15f high, $3-4^{\prime}$ 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 laneeolate, smoothr ovary; sty. very short; stig. bifid.-An clegant shrub, 6 to $8 f$ high, in swamps throughont the Mid, States. Branches green 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. rigida Muhl. Stiff-leaved Willow. Lvs. oblong-lanceolate, acuminate, subcordate, rigid, smooth, coarsely serrate, the lowest serratures elongated, petiales villous; stip. very large, reniform-ovate, obtuse, glandular-serrate; aments triandrous; scales lanceolate, woolly; black, a third shorter than the pedicel of the lanceolate, smooth ovary; sty. very short; stig. 2-parted. -A smail tree, 10 to 15 f high, growing in swamps. Branches green, red towards the end, the younger ones pubescent. Much ased in basket-making. Apr., May.
24 8. myricoides Muhi. Gale-leaved Willow. Lus. oblong-lanceolate. acute, with 2 glands at base, obtusely serrate, smooth, glaucous beneath, stip. ovate, acute, glandular-serrate ; aments villous, black; ova. on long pedicels, glabrous; sty. bitdd; stig. bifd.-Swamps, N. Eng. to Va. A small shrub, with green bravches, the branchlets purple, smooth. Livs. at length thick and coriaceons, the serratures each tipped with a gland. Apr.
25 s. angustàta Ph. Lvs. lanceolate, acute, very long, gradually attenuated ai base, very glabrous, serrulate, nearly the same color bcth sides; stip. semi-cordate; aments erect, somewhat glabrous; ova. pedicellate, ovoid, glabrous sty. bitid; stig.
bifid.-On the ands. An in6 1-2' high. ules wanting. ate-lanceolate, : semicordate, g. bifid, longer nt, ciliate; of t Britain. It twigs break 3. Russelliana neeolate, glables sumewhat iceliate, glabgant tree, reif varnished. rnament and linear, attenuand midrein illous; scalcs a. pedicellate, tree, 10 to 15 $s$ very brittle 4 to $8^{\prime}$ long.

Spr. S. falnted, rounded tly 5 ; scales ovaries lancautiful treo 2-15 higlt, and glossy; to at base, ; seales lanlate, smootlr in swamps tt-green lvs. o leaves in
ate, acumielongated, erate ; aman the pedi-I-A small ds the end, ay. -lanceolate. stip. ovate, , glabrous; with green coriaceous,
tenuated ai ni-cordate ; bitdd; stig.

2-lobed.-Banks of streams from the Conn. to the Miss. An excellent osier, with very long and slender twigs, long and narrow leaves.
26 8. vitellina L. Yellow Willow. Golden Osier. Lvs. lanceolate, acuminate, with thiekened serratures, smooth above, paler and somewhat silky beneath; stip. 0 ; aments cylindric ; seales 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, dc. It is a treo of moderate height, with shining yellow branches. May.
$\beta$. cervicen. Lvs. with a bluish hue, nearly or quite smooth beneath.-On river banks.
27 s. Babylónica L. Weeping Willow. (Fig. 47, a). Branches pendulous; lvs. linear-lanceolate, acuminate, smooth, glaucous beneath; stip. roundish, oblique, acuminate; ova. sessile, ovato, smooth.-A. large tree of rapid growth and of a most graceful and elegant form, cultivated until nearly naturalized. Only the $\%$ plant has yet been recognizod in the U. S. § Eur.- $\beta$. annulabis, the curled willow, with the leaves regularly recurved into rings or coils, is a cultivated variety.-The long, slender branchlets very naturally indieate the English name of the tree and give it a plaee in the church-yard to "weep" over the remains of the departed. The Latin name was happily suggested to Linnæus by the 137th Psalm:

> " By the rivers of Babylon there we sat down;
> Yen, wo wept, when we rencinbered Zion.
> Wo hanged our harps upon the voillows 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; o Stamens 8 to 30 . o Ova. superior; style very short, bifid; stigma large, 2 -lobed; capsule 2 -valved, 2 -colled.-Trees of large dimensions. Wood soft and light. Buds varnished with a fragrant resin. Lvs. broad, petioles long, often compressed vertically, and glandular. Aments lateral, expanding before the lvs.

* Branclulets winged or angular. Leaves ovate-cordate, acuminate............................. 1, 2
* Branchlets terete-LLeaves ovate-orbicular, short acuminate............................................... ${ }_{8}$
-Leaves ovate-orblcular, obtuse or acnte.........................................s. 4, 5

-Leaves deltold, neumimate, smooth................................................. 8, 9
-Leaves lubed, white-tumentuus beneath.............................................. 10
1 P. angulàta Ait. Water Poplar, Western Cotton Tree. Branches acutely anyular or winged; lvs. ovate-deltoid, subcordate, uneinate-serrate, acuminate, 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 ligh, 1 to 3 f diam., bearing a broad summit, with coarse branches and branchlets. Lvs. on adult trees 2 to $3^{\prime}$ long, about the same width, truneate at base, on younger shoots they are 2 or 3 times larger, with a cordate base. Petioles longer than the lus. Branellets remarkably thiek, grecuish, spotted with white, striate. Buds shortovoid, green, not coated with resin. Timber not valuable. Mar., Apr.
2 P. monilifera Ait. Neck-lace Poplall. Cotton-wood. Branchlets angular, becoming terete; lvs broadly deltoid-ovate, acuminate, serrate-dentate, smooth, teeth incurved, ciliate, base nearly entire and subcordate; seales of the ament lacerate-fringed, not hairy; stigmas 3 or 4 , very large. - A large tree, 60 to $80 \mathrm{f}^{\circ}$ high, in woods along rivers and lakes, Western Vt. to Ill. and La. Trunk cylindrie, straight, 1 to $3 f$ diam. Lvs. 2 to $4^{\prime}$ long, conspicuously acuminate, nearly as wide as long, on petioles of nearly equal length. Fertile anents recurved or pendulous, at length 4 to $8^{\prime}$ long and the capsules remoto. Buds varnished as i: the other species. Apr. (P. levigata Willd.)
3 P. tremuloides Mx. Ambbicas Aspen. Lrs, orbicular-eordate, abruptly acuminate, dentate-serrate, pubescent at the margin; bracts of the ament 3 or 4cleft, margin silky-fringed.-Abundant in N. Eng. and in the Mid. States, growing in woods and open lands. St. 25 to 40 f in height, with a diam. of 8 to 12'. Bark greenish, smooth, except on the trunks of the oldest trees. Lvs. small (2 to 2 $\}^{\prime}$
long and of equal or greater width), dark groen, potiolos 2 to $3^{\prime}$ long and laterally compressed, so that thoy can scarcoly romain at rest in any position, mud uro "thrown lato excessive aritation by tho slightest breeze: "The trombling of the "aspon lear" is proverbial. Aments plumed with silken hairs, ubout 2 'f ling,
pendulous. Apr. \& P. grandidentàta Mx. Limge Poplir. Lss. romudish-ovate, autue, with herge, unerpal, sineate teth, smooth, villous when young; bracts fan-shlagred, 5-ccleft alld siky-friuged.-Woxds mud groves, Gan. and Nor. U. S. not uncommon. St. 40 f hight, with a dian. of $1 f$, straight, covered with a smoxith, groenish burk. Brameles distant, crairso and crooked, clothed with lonves ouly at their extremities, with terets twigs. live 3 , to $5^{\prime}$ loug and nearly any at theire exwith thick white down in spring, but becomiug perfectly smooth. Aments 3 to 4' long, all the parts hairy, the sterile longer than the fertilo. Stame about 12,
as in tho precoding spocios. May.
5 P heterophill $\mathbf{L}$ corme.
5 P. heterophylla L. Corron Treer. Branches terete; les. romndish-ovato, obtuse. uncinately serrate, curdate at base, the small auriculate hbes over-dossed, whit-comenthus when young, at length nearly smooth; ovaries with a loug pedied high, trunk 1 to $2 f$ diam. Lvs. 3 to $0^{3}$ lours) wilh small teoll, bluat or nover acuminate at apex, mind the baso lobos often so ovorlapping ns to conceal tho insertion of tho petiole. Apr., May.
5 P. balsamifera L. Balsim Poplar. Tachspmac. Branches tercto; lus. ovate, acuminato, with clove-pressed sorratumes, whits and reticulate-veiny benoath, glabrons both sides; bructs of the amont dilated, haciniato-fringed, slightly hairy; stan. 40 to $50 .-$ Siwamps and river bauks, Me. to Pemn., N. Y., Can. and tho N. W. coust. A hargo trie, 40 to 80 f high, truuk 1 to 2 f diam. Les. 2 to $4^{\prime}$ long. Sterile aments 2 to $3^{\prime}$ lug, fertilo at length 4 to 6 '. Stam. purple. Buds in spring covered with an aronatio resin which may be separated in boiling wator.
7 P. cándicans Ait. Bame of Gliead. (Fig. 268, 269). Branches terete, his. ovate, cordate, acuminuto, closely and unequally serrate, whitish and retienlatcveined beneath, potiole hirsutto; bracts of tho anout oval, hacinato-fringed; stam. abont 20.-A fine treo of strong and peculiar fragranco, often cultivated, rarely growing will, Can. and tho Northern U. S. Meifint 30 to 50r, with a pyramidal abovo. Sterilo aments 2 to $3^{\prime}$ long fortilo 4 to at bugth mnumth and dark green fragrant rosin.

8 P. nigra $\mathrm{I}_{\mathrm{L}}$ B. betelifòla Torr. Bhack Poplar. Young branches pubescent; lus. delloild-rhombic, conspicuously acuminate, fincly crenate-serrate, sinooth both sides; amonts without hairs. - 'lirees 30 to 40 high, planted at Hoboken, N. J. and perhaps in Poun. $\dagger$ Eur. (P. betulifolia Ph. P. Hudsonica Mx.)

9 P. dilatàta Ait. Lombardy Poplar. Les. smooth, acuminuto, deltoid; serrate, tho broadth equaling or exceeding tho length; trum lobed and suleato.Early brought to this country, and has been planted about many a dwelling and in village streets. Its rapid growth is the only conmendable quality it possesses, whilo the lutgo worms by which it is often infested render it a nuisanco.
$t$ Italy.
10 P. álba L. Abele. Silver-leaf Poplar. Lrs, comato, broad-ovate, lobed and toothed, acuminate, dark green and smooth above, vory white-downy beneath; fertile aments ovate; stig. 4.-A lighly ornmmentil, cultivated tree. Nothng can bo more siriking than the contrast between the upper and lower
surfiee of the leaves. + Eur.

## Order CXXIII. SAURURACEse Saururads.

Freris with jointed stems, alternate, entire lenves furnished with stipules. Fituwers in spikes, perfect, naked, having neither corolla nor calyx. Stamens definite. Ovaries 3 to 5 , more or less united. Seeds ascending. Embryo enclosed in a sae (amnios), outsido of hard, mealy albumen. Fig. 264.

3 and laterally ition, und uro mbling of' the about 2 ' lolig,
e, acule, with siagued, 5-clent t nlicominon. roenish bark. at their exwide, elothed Anients 3 to m. about 12 ,
undish-ovato, es over-chserd, loug pediecd neo 40 to 60 P nit or never conceal tho
te; lus. ovatr, liny beneath, ightly hairy; 1. and the N . 2 to 4' long. uds in spring ater.
ss terete, lis. d retienlatenged; stam. vated, rarely a pyramidal idurk green rghout with
nches pubesate, sinooth t Hoboken, ca Mx.)
ate, deltoid; d sulcate. veling and t possesses, nuisanco.
road-ovate, hite-downy rated trec. and lower
28. Flowns definite. lin a sae

Genora 4 aperiac 7, nalives of China and North America, growing in marohes and poule.
Propertios Uniuifurtant.
SAURU'RUS, L. Lizard-tail. (Gr. oaúpa, a lizard, oujpd, a tail; alluding to the form of the inflorescence.) Intlorescence an ament or spike of 1 -flowered scales; stamens $6,7,8$ or more; authers adnate to the filaments; ovaries 4 ; berries 4 , 1 -seeded. $-2 f$ St. angular. Lvs. cordate, acuminate, petiolate.
8. obrnuus willd.-Common in marshes, U. S. and Can. St. $1 \frac{1}{}$ to $2 f$ high, weak, furrowed. Lvs. 4 to $6^{\prime}$ long and lulf, as wide, smooth and glancous, with, prominont veins boneath and on petioles 1 to $2^{\prime}$ long. Spikes slender, drooping at summit, longer than tho leaf. Scales tubular, eleft above, while. Fls, very small and numerons, sessile, consisting only of the long stamens, aud the ovaries with their recurvod stigmas. Jl., Aug.

## Order CXXIV. CALLItriciiace.e. Starwort.

Herls nquatic, small, with opposite, simple, entire leaves. F'lowers axillary, solitary, very minute, polygamous, achlamydoous, with 2 colored bracts. Stamen 1, rarely 2 ; flamont slender; authers 1 -celled, 2 -valved, renl:orm. Ovary 4 -celled, 4-lobed; ovules solitary. Styles 2; stigmas simplo points. Fruit 1-cellod, 4 -seeded, indehiseent. Seeds peltate, albuminons.
Genu* 1 , species 0, growing In stagnant waters, both of Europe and $\Lambda$ merica.
 ing to the slender stems.) Character the same as that of the order.-(1)
1 C. vérna L. Floating; lys. obovate-spatulate, 3-nerved, the lower more narrow or linear; fls. subsessile; bracts 2, longer than the ovary; fr. obtusely margined, obcordate.- $\Lambda$ litule aquatic, commor in pools and dithes. Sts. nunuerous, slender, consisting of 2 tubes, 8 to 12 to $20^{\prime}$ limg, necording 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 uxil, thie outer $\Omega$ stamen only. Bracts white. Stamen posterior, yellow, strlos 2, filiforn, antcrior. Caps. $\frac{1}{2}$ " loug, suboval. Apr. -JI. (C. intermedia Willd. C. heterophylla PiL C. aquatica Bw.)
2 C. autumnàlis I. F'loating; lus. all linear, 1-nerved, or the highest linearspatuiate; fls. subsessile; lracts shorter than the ovary or none; fr. oval, acutely margined.-In similar situations wit', the first, S. States, less common. Sts. 1 to ${ }^{2 f}$ long. Lvs. 5 to $7^{\prime \prime}$ long, often bifd, a few of tho lighest 3 -veined. MaySept. (C. linearis Ph.)
3 C. terréstris Raf. Sts. short, diffuse, prostrate; Jvs. very small, oblong, all similar, Ht . sessile, 2 -bracted; fruit broader than long, deeply obcordate, 2-winged on the margins. - $\Lambda$ much smaller species, on the muddy horlers of ponds, covering the surfice. Sts. 1 to $2^{\prime}$ long. Lvs. 1 to $2^{\prime \prime}$ long. Fr. $1^{\prime \prime}$ long. Jn.-Aug. (C. brevifelia Pl. C. platy earpa Kutz.)

## Order CXXV. PODOSTEMIACE/E. Threadfoots.

Herbs nquatio with tho 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 stigmas, and numerous ovules. Fruil a many-seeded capsule, ribbod and somewhat pedieelled. Albumen none.
Genera $20_{\text {a }}$ aperies $1 m$, frequent in $s$. America and E. Indin. 1 onty in N. America. They all grow in running water, attached to stmes like tio following species.
P@DOSTEMUM, L. C. Rich. Threadfoot. River Weed. (Gr$\pi 0 \tilde{v} \varsigma, \pi o \delta i \grave{c}$, a foot, $\sigma \tau \eta \mu \omega \nu$; the stamens being apparently on a common foot-stalk,) Stanens 2, with filaments united below; ovary
oblong-ovoid; stigmas 2, sessile recurved; capsule 2 -celled; seeds minute.-Small, submersed herbs, adhering to stones and pebbles.
P. ceratophyllum Mr. Lvs. dichotomously dissected; fls. solitary, axillary.Mid. W. and S. States, in shaliow streams. St, a few inches long, usualiy destitute of roots and attached to stones by laterai, tleshy processes. Lvs. numerous, olive-green, alternate, coriaceous, divided into many long, iinear-setaceous segments. Fls. on short, thick peduneles, tho 2 stamens and styles at length bursting through the lacerated calyx. JL. (Lacis ceratophylla Bougard.)

## Order CXXVI. CERATOPHYLLACEA. Hornworts.

Herbs aquatic, with verticillate, dichotomously dissected leaves. Flowers mo. nceeious, sessile, axillary, minute, with neither corolla nor calyx. Involucre 8 to 12 cleft. \& Anthers ( 12 to 24 ) sessile. $\& ~$ A simple, 1 -celled ovary. Seed suspended, orthotropous, embryo with 2 pairs of cotyledons.
Genus 1 only. with $6 ?$ apecies, in the streams and pools of the northern hemisphere.
Propertied-Unimportant.
CERATOPHYL'LUM, L. Hornwort. (Gr. képaç, a horn, фú $\lambda \lambda o v$, 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-spines. cont on the back; fls. axillary; fr. 3 -spined.- 4 An aquatic weed in diteles, etc., N. Y. to Va., W. to Ill. St. floating or prostrate, 8 to $16^{\prime}$ long, filiform, with numerous whorls of leaves. These are dichotomously divided into 2 or more narrow, stiff segments. Fls. minute, axillary, sessile, with sessilo anthers. Fr. an oblong, beaked capsule, with 1 seed. J..-Sept.


FIG. C92. Táxus Canadonsts-naked seeds.

## Class II. GYMNOSPERMA.

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

## Cohort 4. CONOIDEE.

## Order CXXVII. CONIFERE. Conifers.

Trees or shrubs mostly evergreen, abounding with a resinous juice. Leaves scattered or fascicled, acerons, linear or lanceolate, parallel-veined. F'lowers monœcious or diœecious, achlamydeous, in aments or cones. 太Stamens 1 , or several united. o Ovary, style and stigma wanting. Ovuies 1 or several at the base of the carpellary scalo. Fruit a strobile (conc), woody with the scales distinet, or baccato with the scales fleshy and coherent. Mlust. in Figs. 46, S. 87, 152, 153, 367, 449, 468, 579.

Genora 20, species 110 , natives of all elimates, but most abundant in the tempernte zones, those of tho southern, howover, very different froin the pines, spruces, harehes and codars of this northern.

Propertlea.-Few orders can be named, which are of more inportance to mankind, whether in reference to their invaluable timberor their resinous seeretions. Turpentine, tar, piteh and resin, are the product of tioe plues. Burgundy pitel is yielded by Pinus sylvestris of Europe; Venetinn turpentine, by the Larix ; oli of Savin by Junpperus Bainina of jinrope, ete. In stature the Conifere are the loftiest of nil trues. Pinns strobus, arises often 200f. Araucaria imbricata of Chill 250f, and Sequoya gigantea of California 400 .
I. $\operatorname{ABIETINE}$ E. \& Seales many, ench subtented by a bract, with 2 Inverted ovules
(their micropyle tirned downwards) at the base insite. Seeds winged. ( ${ }^{( }$)


* Leaves overgreen, separate, scaltered.
. Ahics. 2
* Lenves deeiduous, many in the fascicles on short lateral branehlets................................................ 8
II. CUPRESSINEA. \& Scales few, bractless, each witil 2 to 8 ereet ovuies. (*)
* Flowers monœcious. Fruit a woody eone opening at maturity. (a)
a Lenves evergreen, scale-iike. Cone-seales obiong, loose, finttisi, 2 -ovnled. .... TiuJu. 4 a Lenves evergreen, scale-like or subulate. Cone-seales peltnte, nnguiar....Uuprmssus, 5 a Lenves deciduous, linear, 2-rowad. Conc-seaies poitate, angular............Taxodium. 6
* Flowers diæcious. Fruit a fleshy cone, the scales consolidated, berry-like..Junipeaus, 7

1. PINUS, L. Pine. (Celtic pin or pon, a roek cr erag ; from the locality of many species.). Flowers moncecions. of Aments clustered, terminal ; stamens $\infty$, with 2 cells and a scale-like connective; pollen grains triplc. $f$ 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 thiekened or awned at the tip; seeds nut-like, winged; cotyledons 3 to 12, linear.Trees with evergreen, acerous lvs. in fáscieles of 2 to 5 , each fascicle subtended and invested by a membranous scale or leaf. (Fig. 152.). very short sheaths; cones solitury, cylindric, loose, pendunt longer than the lvs. A most majestic and useful forost tree. Can., N. King. to Penn. and Wis. Tho trunk is perfectly stralght, covered with a comparatlvely smooth bark, and, in some instances, $5-7 f$ in diameter, and 80 to $100 f$ in height without a limb; then, sendiug out a fow branches, it forms a tuftod head far above the surrounding forest. Bruncles whorled only In the young trees. Leaves about 4' long, numeWous, slender, of a bluish green, forming an oxtremely soft ard deliente folinge. Wood soft, fine-grained, easily wrought, very durable, used in immense quantitios in architecture. The large trunks are in partienlar sought for the masts of ships.
May.
2 P. paluistris 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 sinull, recurved spines.-N. Car. to Fla, vory ahundant und valuable. Tho trunk is 15 to $20^{\prime}$ diam., arising with a slight diminulion 40 or 50 f to the branches, thence 20 to $40 f$ to the summit. Burk slightly furrowed. Lvs. dark green, 10 to 15 'in length. Buds Sds. with, w thin. Sterile aments violet colored, 2 ' long. Cono 8 to $10^{\prime}$ leng. used at the south in vast quantitios Tinber slrong, compact, resinous and durable, are festooned with the long moss. They young troes look like brooms. The old of commerco. As fuel it burns with fragrance, splendor and turpentine and resin
3 P. Taèda L. Lobloliy Pise fragrance, splendor and heat
with long, subentire sheaths; cones oblong-ovd PiNe. Lvs. In 3s, long, light green, the seales tipped with a short inflexed spine fields as a second growth, Vor to Fla. A tall trodant in pine woods and sandy with a wide-spreading summit. Bark thick onee, 50 to 80 or oven 100f high, rigid, sheaths blackish, $C^{\prime}$ long. Sterile amen very ruggod. Lvs. 6 to 10 ' long, reddish. Cones 3 to $5^{\prime}$ lonc.--Less valuablo for turpentensely elustered, lightpalustris, but equally excellent as fiel and light.
$\beta$. shiodina Pond Pine. Cone ovoid thick
ished and shining, nearly unarmed. Tree smaller large as a goose ogg), pol4 P. rígida Miller Pryeu Pive Lus in 3s, ridi pyramidal-ovoid, elustered; scales with. barren, sandy plains, which it often oxelusively thich, reflexted spines.-Comimon in at the north ( 25 to 301 ), but attains a preat $\begin{gathered}\text { ocenpies. It is of moderate height }\end{gathered}$ The trunk, which is seldons straight, is covered with ( 40 to $70 f^{\circ}$ ) in the S. States. cleft with diep furrows. Lvs. 4 to $\mathbf{G}^{\prime}$ long. Cones usuilly several rough bark to $3^{\prime}$ long. Tho wood is heavy with resin, is used in architecture for flooring, and in slip-building, and is oxcellent as fuel for steam engines.
P. mitis Mx. Yellow Pine. Spruce Pine. Les. in pairs fometimes in 3s), slender, channeled, with elonguted si,eaths, scattered all over tice lirronchites; cones not generally chastered, oblong-ovoid, half the length of the sionish, Ivs.; the country. short, weak, slightly incurved prickle. Widely diffu se! throughut into broad plates. Lvs slow growth, 30 to 50 to $80 f$ ligh. Bark rough, broken more vigorous shoots. 3 to 5 long, bluish green, in $3 s$ on young trees or the of the scales. Timber cones 18 to 30 long, rugged with the projecting point tities for all kinds of architenturo. B.? paveeria. Birk amoturo.
bling thoo rit the beech. Inan the pines in general, the branches resemsmaller then a $\mathbf{C l}^{\prime \prime}$ long- Ci. 6 F. púngen tix somewhat chazueled, rough-edged; shan Pine. Lvs. in pairs, short, rigid, acute, the leaves; scales tipped with. a lad sheaths very short; cones ovoid, longer than Tenn. aud Table Mit., Grandfather Mit. \&e Tenn. and Table Mit., Grandfather Mt. \&c., N. Car. and Va. Tree with rougi
... ....N. . . . . Non. 2.....Nos. 5-1 ,
slettder, with an the lvs. d Wis. Tho bark, and, in limb; then, surrounding long, nume ente foliage. q quantities sts of ships. nt sheaths; all, recurved o $20^{\prime}$ diam. 0 to 40 to ngth. Buds to $10^{\prime}$ long. d durable, s. The old $v$ and resin ts the leaves, and sandy 100 f high, o 10 long, erod, lighter tlan P.
eggh, pol$h s$; cones onmon in ate height S. States. ouglt bark ogether, 2 flooring,
etimes in runchlets; "isis. Ivs. Horghut h, broken es or the ing point aso quan-
es resemd; cones 1 aments
id, acute, ger than int Mt. 1 h rough
and s.aly bark, gnarled spreading branehes, 20 to $30 f$ high. : I.rs. 13 to $30^{\prime \prime}$ long, cones flually 2 to $3^{\prime}$ long, the sphoes fully $3^{\prime \prime}$ long, the points hooked. In the young conce the spines aro projecting, with the points hooked. Branehlets bluish red. Resembles the next.
7 P. inope Alt. Jersey or Surub Pine. Les. in paira, rather short, obtuse, righld, channolod above, tereto beneath, margins obsourely serrulate; cones recurved, ovoid-oblong, as long as the leaves ; scules compact, obtuse at baso, with a straight, subulate prickle.-A treo 15-25f high, on barrens in the Middle States. Branches atraggling, and, with the trunk, eovered with a rough, blackish bark. Branchlets glaueous. Leaves $1-2$ ' long. The wood abounds in resin. May.
8 P. remindma Ait. Norway Pine. Red Pine. Livs. in pairs, ehanneled elongated, with elongated sheaths; cones ovoid-eonic; rounded at the base, subsolitary, about half as lung as the lis.; scales without spines, dilated in tho middle.-It abounds in tho northern parts of tho U. S. and in Canada, nttaining the leight of $80 f$, with a trunk of $2 f$ in diameter, very straight and uniform. Bark smoother, and of' a clearor red than other pines. Leaves chietly colleeted townrds the ends of the branches, always in pairs, 5-8' in length, the sleaths 6 to $12^{\prime \prime}$. Timber fine-grained, resinous, strong and durable. May. (P. rubra, Mx.)
9 P. Banksiàna Lambort. Scrub Pink. Lvs. in pairs, rigid, curvod, short, heute, toroto upon the baek and channeled above, margins somowhat scabrous; cones ovate-neuminate, recurved, tortuons, longer than the lvs., scales without spines, obtuse, smooth.-A small tree, with long, spreading, flexible branches, abounding in barrens, in Me. to Wis. and British America. Leaves about an inch in length. Cones nearly twice as long as the leaves, usually in pairs. Apr., May. (P. ruprestris Mx.)
2. A'BIES, Tourn. Spacee, Fir. of Aments axillary, elustered towards the ends of the branches; $\%$ scales of the cone thin, flat, not thickened nor spine-pointed at the end; seeds with a persistent wing; cotyledons 3 to 9 . -Trees with evergreen, solitary, seattered lvs. never sheathed at base. (Fig. 46, S.)
 -Seales eroded or dentate at t!p................... Noss 5, 6
1 A. balsàmea Marslıall. Fir Balsam. Lve. linear, flat, ohtuse, glaueons-silvery beneath; cones cylindric, large ( 3 to 4' long) ; scales broad, compact; bracts obrvate, mucronate, slightly projecting.- $A$ beantiful evergreen, common in humid forests of tho northern U. S. and Can. Branches nearly horizontal, gradually becoming shorter upwards, forming a regularly pyramidal head. The lvs. aro little longer than those of tho heinloek ( 8 to $10^{\prime \prime}$ long) spirally arranged, bright green above, silvery whito beneath. Concs $1^{\prime}$ thick, blnish purplo when growing. Bark smooth, abounding in reservoirs filled with a resin or balsam whieh is considered a valuablo medicine. May. (Pinus, L. Yich Mr.)
2 A. Fràseri Ph. Double Fir Balsasr. Lis. flat, plaucous beneath, linear, olten emarginato, subsecund, ercet abovo; cone ovoid-culong, erect, very small; bracts elongated, reflexed, oblong-cuneate, emarginate, briefly mucronato, ineisely toothed.-Smaller tree than the last, much rosembling it in habit, in Mis. N. Eng. to Car. Lvs. $3^{\prime \prime}$ long, and mueli crowded. Cones 1 to $2^{\prime}$ long when mature, singularly distinguished by tho long-pointed, violot-colored, reflexed braets. Sterile aments terminal. May.-A lighly ornamonted slade treo.
3 A. Cánadénsis Mx. Hemlock. Lvs. linear, flut, obseurely dentieulato, g'aucous beneath, in 2 rows; cones ovoid, terminal, scarcely longer than the leaves; scales rounded, entire.-A well known evergreen inhabitunt of roeky, mountainous woods Brit. Am. to Car. and Wis., eommonly attaining tho height of $70-\delta 0$. The trunk is largo in proportion, straight, covered with a rough bark. Branches brittho and neurly horizontal, with pubescent twigs. Leaves 6-8 $8^{\prime \prime}$ in length, less than $1^{\prime \prime}$ wide, arranged in 2 opposite rows. Cones very small. Wood soft, elastic, of a coarse, looso texture, not much valued for timber. Tho bark is extensively used in tanning. May. (Pinus, L.)
3. Alba Mx. Wuite or Single Spruce. Lvs. 4-ided, incurved; cones lax;
pondulous, subcylindric, with entire, broadily obovate, somornat 2-lobed scales. Very ak mdaut in lumid and rocky woods, Can. to Car. and Wis. Height 60 f. 'Prunk 1 to $2 f$ diam. at tho base, regularly diminishing upwards. Lower branches longest, the others becoming gradually shorter upwards. Jws. $\frac{1}{2}$ to $3^{\prime}$ long, placed on all sides of the branches. Cones small. The timber is useful in the frames of buildings, \&s. May. (Pinus, Ait.)
A. nigta Mx. Black or Double Spruce. Lis. 4-comered, seattered, straight "rect; cones ovoid, pendulous; scales elliptical-obovate, erosely dontate at the edge, erect. -Ahounds in the the nerthern U. S. and Can., where dark, mountain forests, aro often wholly composed of it. It is a large tree, $70-80 \mathrm{f}$ high, with a straight trunk and a lofty pyramidal head. The leaves thickly cover the branches, dark green, little moro thai $\frac{1^{\prime}}{}$ in length. Cones $1-2^{\prime}$ long. Timber light, strong, elastic, mach used in architceture. That salutary boverage, spruce beer, is mado from the young branches. May. (Pinus $\mathrm{I}_{\boldsymbol{L}}$ )

6 A. excélsa DC. Norway Sprdee. Branches pendulous; lvs. elongatea, somewhat 2-ranked; cones long, cylindrical, pendulous; scales broad, with it slightly projecting and \&-toothed apex.-Parks and shrubberies. A tall stately evergreen with dense and dark green foliage. Lvs. about $1^{\prime}$ long, crowded. Cones very sliowy, and elegant, 5 to $8^{\prime}$ long, more than $1^{\prime}$ diam. -It grows luxuriautly, and is a fincr tree than any of our native species. $+N$. Eur.
3. LA'RIX, Tourn. Labch. Tamarack. Aments scattered all over the branelies, bud-like; ot anthers 2 -celled, cells opening lengthwise, with simple pollen grains; $\%$ cones ereet, oval or roundish, seales colored, peisistent; seeds with a proper wing.-Lvs. decidnous, acerous, soft, scattered, and in axillary, many-leaved fascieles.
1 I. Americàna Mx. Les. filiform, very slender; cones ovoid, inclining upwards even when the branclies are pendulous; scales few, thin and inflexped on the margin; bracts clliptical, often hollowed at the sides, abruptly acuminate with a siender point.- $A$ beautiful tree, often seen in slirubberies, and thinly interspersed inforests, Can. to Penn. and Wis. It is remarkably distinguished from the pines by its deciduous leaves, the branches being bare nearly half the yoar. The tree arises $80-100 f$, with a straight and slender trunk and horizontal branehes. Leaves 1-2' long, collceted 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 lieavy, stroug and durable. Apr., Ms y.
B. pendula. Branches siender and drooping.-A beautiful variety. (P. pen-
dula Ait.)

2 L. Europæa DC. Whire Larcir. Lvs. flattioh, filiform-linear; cones oblong, seales slightly reflexed on the margin.-Rarely cultivated. Tree much resembling No. 1, ot more rapid growth, 60 to $80 f$ ligh. Lus. 1 to $2^{\prime}$ long, cones about 1'. † Eur.
4. THU'JA, Tourn. Arbor Vite. (Gr. Av́c, to sacrifice; the wood is frigrant in burning and was used in sacrifice.) Flowers 8.$\delta$ In an imbricated ament ; anther cells 4 on cach scale-like conncetile; \& flowers in a cone, scales few, each bearing 2 ereet ovules at the base inside; seed winged; integument memoranous; cotyledons 2.--Trees or shrubs. Lvs. evergreen, seale-like, imbricate and appressed to the ancipital branchlets.
1 T. occidentalis L. Branchlets spreading; lus. imbricate in 4 rows, rhom-boid-ovate, tuberculate on the back; cones oblong, the inner scales truncated and gibbons below the lip.-This tree is often called whitecedar, 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, throwin; cut branches from base to summit. The evergreen foliage consists of branchlets much more flat and broad than those of the White Cedar. Cones terminal, consisting of a fow long, loose scales. Wood very light, sc.t and durable. May.

2 T. orientalis Is Branches erect; lvs. slightly furrowed in the middle, cones erect, ronendish 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. Cypress. (From the Islo of Cyprue, where the Cypress is very abundant.) Flowers 8 . - $\delta$ in an ovoid ament; anthers 4, sessile at the base of the peltate seales; of in a, strobile (eone); scales peltate, bearing 4 to 8 , erect (orthotropous) ovulus at base inside; seed angular, compressed ; integuments merr. branous; cotyledons 2 or 3.-Trees witly evergreen, flat, squamous, im.bricated lvs. Fertile mments beroming indurated cones.
C thyoides Mx. White Chdar. Branchlets compressed; lvs. imbricate in 4 rows, ovate, tuberculate at base; cones spherical.-N. Eng. (from Winchendon Mass.) to Ga. W. to 0 . It usually occurs in swainps, which it densely and exclusively oceupies. Height 40-60f. The leaves consist of short, minate, evergreen scalos, covering the fiuely dividod branchlets, in 4 imbsicated rows, and each one furnisled with a minute gland or tubercle on the back. The wood is white, flne-grained, and wonderfully light, soft, and durable. Used in the manufucture of shingles, pails, fences, ecc. Posts made of this codar it is said will last 50 years. Maj;.

 Aments in terminal, panieled spikes; stamens few, scale-like, peltate, bearing 2 to 5 anther cells. of Cones sessile in pairs, roundish, placed below the sterile; seales numerous, bearing 2 ovules at the base, becoming thick, angular, peltate 2 -seeded in fruit ; cotylendos 6 to 9.—Trees with deciduous, linear lys. arranged in 2 rows.
T. dístychum Rich. Lvs. distychous; 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 swanps of the S. States. The trunk arises to the height of 125f, with a cireumference of 25 to 40 , above ihe conical baso, usually of smaller dimensions The enormous roots produce large, conical excrescences covered with bark but leafless, 1 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 seales. Timber light, fine-grained and durable. $\dagger$
7. JUNIP'ERUS, I. JUnirer. (Celtie, juneprus, rough or rude.) Flowers i 9 , rarely $8 .-$ A Ament ovate; scales verticillate, peltate, each with 4 to 7 anther cells at base. I Ament globous; scales few, united at base, concave ; ovules 1, rarely more, at the base of each seale ; berry formed of the enlarged, leshy seales containing 2-3 bony secds ; cotyledons 2.-Trees or shrubs. Lvs. evergreen, mostly acerous, opposite or in whorls of 3 .
1 J. commùnis L. Comson Juniper. (Fig. 153.) Lus. ternate, spreading, subulate, mucronite, longer than the berry.-Can. to N. J. and Wis. A shrub, with numerous, prostrate branehes, groving in dry woods and hills, ofter arising in a slender pyranid, 6-8f high (rarely arboreous Robbins). Leaves arranged in whorls of $3,5-8^{\prime \prime}$ long, aeerost-lanccolate, ending in a sharp, bristly point, channeled and glaucous on the midvein above, keeled and green below. Barren flowers in small, axillary aments or cones; fertilo ones on a distinct shrub, small, axillary, sessile. Berries roundish, oblong, dark blue, ripening the second year from the flower. They are then sweetish, with a tase of turpentine. In medicine they are diuretic and cordial. May.
2 J. Virginiàna. Red Cerar. Upper lus. imbricate in 4 -rows, ovate-lanceolate, pungertly acute, appressed, older ones acerous, cuspidate, spreading; trunk arborco
ous-Fons as chronglout the U. S., but chiefly in the maritime parts growing in dry, rocky plavos. It is a tree of middle siza, sending out numerons, liorlzontui branches. leaves dark green, the youager ones small, owite acute, scale-like, overlying each other in 4 rows, upon the subdivided bramellets; the older ones b' long. Flowers inconspienons, the staminute in ohbong, terminal ments, $3^{\prime \prime}$ long; tho fertilo on sepurate trees, prodacing shanll, bluish berries covecod with : white powiler. Wood reddish, very light, durable, used ha makhig drawhyg pell-
cild, ele. Apr., Muy. cill, cthe Apr., Muy.
s. Prostrata. Lisa ovate, submeromute, glandular in the middlo, nppressent;


## Order CXXVIII. TAXACEA. Yews.

Trees or shrubs, with unrrow, parallol-veined or brond fork-veined loaves, and tho fowers diclineus, nelhauydeons, surromaded with imbriented bracts. \& b'hovers: sevoral together, each consisting of one or sevorul coherent anthers. \& F'lowers relitary or clasterod, ench consisting of' a siaglo maked orule, terminal or axillary. Fruit a solitary seed usually surromaded at baso by a flushy capule. Fig. 421.
Genera 9 , apeciea 50 , generally natives of the tomperato reglons.

1. TAX'US, Tomm. Yew. (Gir. Tísov, an arrow; arrows wero formerly poisoned with the juice of the Yew tree.) Flowers of or S, axiliary, surrounded with numerons scales. of Aments globular, composed of 8 to 10 stamens; authers peltate, 0 to 8 -celled, cells dehiscent bencath. of 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. Dwanf Yew. Ground Ifemiock. (Fig. 42\}.) Shrub low or prostrate; lls. linear, mucronate, 2-raunied, revolute on the margiu; sterile anent globons; drupes depresseddgldotons, open at top-- $A$ small overgreen shrub with the general aspect of a dwarf hembock spruec (Pinus Canadeusis). It grows on thin rocky soils in slady places, 2 to $3 t$ high, Can. to Peuna and Ky. Lvs. nearly an inel long, arranged in 2 opposite rows on tho sides of the branchlets. Staminute flowers in smail, romadish, axillary hieads. Drupes coralline-rod, coneave or open at tho sumuit, displayiug the top of the black seod. May.
2 T. baccata L. Enclusi Yriw. Free of low stature, attaining a great size; les. lincar and spatulate-linear, imbricated all around tie young lranchlets, finully spreadur and distichous; fr. olling-oval or soniewhat bell-shapel, open, at the top. - Trees attainiug great ago in Eagland, with short, huge truaks and widespread branches. $\dagger$
3. TORRE'YA, Aruott. (Dedicated to Prof. John Torrey, of New York.)-Flowers 8.- © Aments oblong, many-flowered, bracts at base imbricated in 4 rows; stamen a pedicellate scale, bearing several anther cells at base. of Ament ovoid, 1 -llowered, consisting , f a solitary orve surrounded with bracts; fruit oblong-ovate, a nut-like seed enclosed ian a thick, fibro-fleshy testa.-Small evergreen trees, with spreading branches and 2 -ranked, linear l ss.
T. tadfolia A ru.-Along the Chattahoochee, Nid. Fla., and cultivated at Quincy (by Jodge Dupont). 'Ireo 15 to 30 Chigh. Hanches ramifying distichousiy and horizoutal'Y: Lvs. dark pre cu, shiniug, very acute, muerouate-pungent, margins
rovolute, Is' lung. Drupe near 1' long, with a britte epuarp. revolute, $18^{\prime \prime}$ lung. Drupe near $1^{\prime}$ long, with a brittle epearp.
4. SĀLISBURIA adiantifolia Smith, is occasionally seen in gardens and siruliberies, called Jiny, kio, in Japan. It is remarkably distinguished by its broad, fan-shaped, cork-veined petiolate liss. It beo comes a tree 40 to $80 f$ in height. $\dagger$ Japan.
rowing in horlzolltai scale-like, older oues unents, $3^{\prime \prime}$ od with : whe pen-
ppressent ; cores, willt
and tho F'lovers F'lowery axillary. 421.
ss wers 3 or lobular, ells do ule, berees or

## Shrub

 ; sterile cu slirub It grows . Lvs. mehlets. ed, con-at size; , finally at the 1 wideit base al anlitary d ellpread.

Quincy sly and jargins
en in kably It boo

## Order CXXIX. (CYCAŌACEA. Eycades.

Trees of low stature, simple trunks with tho internolen undevoloped and the surfice searrod with the fallen leaver which were planate, parallel-veinod, circinate. Whowers diucclous, in cones, $t$ unther co:ering the under murfare of the conncotive. \& Scales peltate, keale-like or leaf-like. bearing nakud ovules dorsal or marginal.
Genaria 7 , apecten 4n, chiefly ropizal. The Cyeales forme the connecting link between tho Kaugens and the Ciryptognanla.

CY'CAS revoluta, a palm-like plant, representiug this order endures the winters of the far Sonth, and is frequent in the greenhouses of the North. lts long, pinnate leaves are all clustered at the summit of the short, abrupt trunk which is teseclated all over with leaf-scars.


FIG. 693.-1. Braneli of Thuja necidentalis, with alrobiles. 2. A magniflel brancliet with a zone uf stiminnte lluwers. 3. A carpeliary seale with the two wingeif kerefs. 4. $\Lambda$ vertleal tranvorse siction af one of the seeds, showlig a ite cinbryo, de. 6. Thie lmmature, erect ovales. 6. One of that ovies eningend, showing the mieropirle at top. 7. Branch of Ahtes Americana 8. Scale, with the bract. 9. Scalo with inunature oviles. 10. Senle $\boldsymbol{v i t h}$ ripe aceds. 11. A pair of lenvers of PInus resingsa. 12. Anther of J'inis syivestris. 13. Scale of the cone, with tho ovnles turned downward. 14. Staminate scale of Cupressus, witi polien. 15. Fertilo scale, with
many erect ovulem

## Province, Endogens,

Or Monocotyledons. Phenogamous Plants having a stem without the distinction of bark, wood and pith, composed of thread-like bundles of trachenchyona imbedded irregularly in the gencral 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. PETALIferfe. Plants of the endogenous structure, the flowers normal and complete with a whorled perianth, or the perianth wanting-in either case destitute of glumes.
Cohort 5, SPADICIFLOR A. 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. Palmace e. 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 perfect or polygamous, on a branching spadix bursting from a spathe. Perianth double, 3-merous, hexandrous, ovaries (and styles) 3, distinct 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 nspect and most interesting nttributes. They are chicfly tropleai, a lew advinclng into the warner parts of the Tentierate Zone.
The propertles nid uses of the Panmare of the highest limportince and varlety. From the drupes of several Afilcan Paims, anil froin the Cocon Nut, ofl is obtalned. Other speeles secrete eoax from thelr leaves. Starch is obtained abundiantly from the Sngo Palm (Sagus Rumphli) and miny other speeles. Even sugire; and aleoholle liquors, are made from the julee of tho unopened spathe of Saguerns saccharifer, Maurltia vinlfer, \&e. The bud of the Cabboge Palm (Areca oleracea) is bolled and eaten as a vegetable. Anmig the, fruits, are conumerated the date, from Phenix daetyllfera, and the cocor-nuh from Attalea funlfera. \&c.

## genera.

* Flowers nll perfect. Ovarles nnd styles unlted into 1. Berry single................ Sabaz. 1
* Flowers perfeet and staminato. Ovnrles and styles distinct. Drupes 8.......Cuamerops. 2

1. SA'BAL, Adanson. Palmetto. Fls. perfect, sessile, outer perianth (calyx) cup-like, 3 -cleft or 3 -toothed, inner of 3 subdistinct, ablong 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.-Cadex procumbent or erect, covered by the persistent bases of t!ic leaves. Leaves palmately many-cleft, segm. implicate, 2 cleft at apex, spadix brancling, sheathed with many spathe-like bracts, Fis. small, white or greenish.
1 S. Palmetto Loddig. Palmetto. Caudex erect, arborescent; Ivs. 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, glabrous, much shorter than the leaves; spathe double: style
f a stem oosed of larly in g layers y gener2 alter-
is strucrled petitute of
ers havickened pathe.
inal bud.
or. Flow-
Periantlb
aly united perficially
are chicfly
From the ifes secreto 14umphii) ice of tilio bage Pallin 3 the dute,

Sabal. 1 4.Enops. 2 ter peinct, ob nous or style 3 --seeded rsistent icate, 2 bracts,
thick, tuse ; berry globular.-Woods along the coast, Ga. and Fla. (scarce N. to tho Cape Fear R.). One specimen in the street, front of the P. O., Clarleston. Caudex 20 to 50 f high, usually enlarged upwards, and rugged above with the split bases of the old leaf-stalks. The majestic leaves are all terminal, from 1 bud, and $f$ to 10 f long. Spadix from the same bud, which in early spring is tender and nutritious like the c.bbage. The use of the leaves in hat-work, \&c., is woll known. Jn., Jl. (Chamerops, Mx.)
2 G. Adánsoni Gucrasent. Dwanf Palmerto. Cuudex prostrate; lvs. r:gid, glaucous; petioles shorter, naked; spadix strict, glabrous, branchlets remote-flowered; style thick, obiuse, scarcely shorter than the petals; burry dopressed-globous. -In low, sandy swamps, along tho coast, Neuse river to the Apalachicola, \&e., often in wide patches. Spadix slender, about as high ( 3 to $4 f$ ) as the leaves. $A$ compound branch issues from each alternate sheath. Fls. numerous, $12^{\prime \prime}$ iong, calyx half as long. Barry bluish black, $3^{\prime \prime}$ diam. Jn.-Aug. (S. pumila Walt.) 3 8. serrulàta R. \& S. Caudex creeping; petioles aculeate-serrate ; lamina flabeliform, 10-12-cleft; spadix thick, tlexuous, branchlets densely greyish pubencent ; style very stender, subulate; berry oblong-ovoid.-Flat pine barrens, S. Car. to Fia., common. The prostrate rhizomes attain a diam. of 4 to $6^{\prime}$, creeping many fect. Leaves 2 or 3 f, in dense masses, affording nice shelter fer rattlesnakes ! Sheaths of the spadix long ( $2-3^{\prime}$ ), loose. Fils, rather close on the branchlets, $2 \mathfrak{j}^{\prime \prime}$ long, calyx $\frac{1}{3}$ as long, style single, tipering to a setaceous point. Berry dark blue, $5^{\prime \prime}$ diam. Jl., Aug.
$\beta$. minima. Every way smaller ; lvs. about 7 -clef.-E. Fla. (S. min. Nutt.)
2. CHAME'ROPS, L. Blue Palmetto. (Gr. $\chi a \mu a i$ i, on the ground, $\dot{\rho} \omega \dot{\psi}$, a bush.) Fls. polygamo-diœeious, sessilc or short pedicellate; calyx 3 -parted, cor. (inner perianth) 3 -petaled, valvate in bud; stam. 6 or 9 ; fil. connate at base, anth. oblong or linear-oblong, cordate ; ovarics 3 , distinct, stigmas 3 , sessile, subulate, berries 3, or by abortion fewer, 1 -seeded.-Yalms acaulescent. Lvs. palmately many-cleft, segm. split at apex with no intervening threads. Petioles aculeate at base and edge. Spadix dense-flowered, fls. yellowish.
C. Hystrix Fraser. Caudex low, making offsets at base; petioles spiny ia the axils; spadix very short; drupes ovoid, apex oblique, rather large, hirsute.In clayey soils around Savannah, to Fla. Candex creeping, becoming several inches 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, brown drupes $6^{\prime \prime}$ in length. Jn.-Aug.

## Order CXXXI. ARACE.E. Aroms.

Herls with a creeping rhizome or corm, and an acrid or pungent juico, with tho leaves simple or compound, often veiny, and the flowers mostly diclinous and naked. Inflorescence a spadix, dense-flowered, naked or mostly surrounded with a large spathe. Perianth nene, or of 4 to 6 scales. Stamens hypogynous, with ovate-extrerse anthers. Ovary free, stigma seessile. Fruit baccate or dry, seeds albuminous, embryo axial. Fig. 91, 201.

Genera 46, apecies 240, abundant in tropical regions, moro rare in temperate, othe oniy, Caila paiustris, extending, to tio nortisern frigid zone.
Properties, An nerid, voiatile principie pervarles the order, which is, in some instances, so concentrated as to become polsonous. The corms and rhizomas aioonnit aiso in starch, which in soine enses when the volatife acridity is expelied in drying or cooking, is edibie and nutricious, as in Colocasia. dec.
Fig. 709. Calla palustris, its spathe spadix and finwers. b, Oife of the flowers, consisting of an ovary surrounded by six stamens. $c$, Cruss section of the ovary.


## QENERA.

S Spailix enveloped In a spnthe. (*)

- Flowers coveriug only the base of the sundix. Periauth 0
- Fliwers covering the whole npallx, and (a)
a Moncecious. Periauth I). Burry l-sealeil. Spathe oonvolate $\qquad$ Prletandma, 2 a Muhedions. Per. 0. Berry 3 to 0 -scedad. Spatho large, revolute, white, Btohamiba. 3 a porfect.-Derimitio. Spathe opren, white. - Perlanth regular. Apatho aholl-form, purphish $\qquad$ ( $f$ Spadix naked, having no spatho, -terminal, yollow 8YnPlemaniles. 5
-lateral ; scupe leaf-like
orontilim.

1. ARISE'MA, Martius. Dragon-root. Indian Turnip. (üpov, arum, $\sigma$ iflea, a sign.) Spathe convolute at base, limb arched or somewhat plain; spadix covered with flowers below, naked and elongated above; flowers dielinons, achlamydeous; f above the fertile, each flower consisting of 4 or more stanens with authers opening at top; of ovary 1-celled; stigmas depressed; ovules 2 to 6 , orthotropons, ereet from the base of the cell; berry red, 1 or few-seeded.-2f Seape arising frem a a corm or tuberons rhizome, shenthed with petioles of the radienl, veiny lss. (Arum, L.)
1 A. triphyllum L. Jack-in-tir-puipit. Acaulescent; lus. trifoliate, mostly in pairs leaflets ovnl, acuminate; spadix clavate, obtuse; spathe ovate, acuminate, flat and intlected noove.-A curious and well known inhabitant of wet woollands, Can. to Ga. W. to the Miss. The stem is a rugrous, fleshy, subterranoous corm giving off radicles in a cirelo from the edgo. Seape 8-12' high, erect, round, embrueed at the base by the long sheaths of the petioles. Leaffets, 2-7 long, $\frac{1}{2}$ as wido. Spatho green without, usually variegated within with stripes of dark purple alternating with palo green. Spadix nmeh shorter than the spathe, varying from green to dark purple. Fruit a bmeh of bright searlet berries. The corm loses its fiereely acrid principlo by drying, and is then valued as a curminative, \&e. $\Lambda$ pr., Jn. (.1rmu, atrorubens Ait.)
2 A. quinàtum. Aeaulescent; lvs. with very long shentlis, in pairs one or both quinute; lfts oval-linecolate aeuminate, nurrowed ut base to a slort petiole or sessite; spadix loug und slender, nearly inelosed in tho ovato-lancoolate spathe, which is brielly intleeted at the pointed apex; berry 1 to 2 -seeded.-Ga. und S . Cur. (Curtis.) Scapo 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 identieal with A. peutaphyllum (Sehott.) of ludia.
$\beta$. ontuso-quinatum. Lfis, rounded-obtuse, mueronate, nbruptly narrowed to a long pitiolulo.-(ieorgia (Feay, Pond).
3 A. Dracóntium Schott. Green Dragon. Aeaulescent; lf. mostly solitary; pedite; lfts 7 to 11, obloug-tanceolato; spadix subntate, longer than the couvolute, oblong spatho.-Less common in N. Ling. than the former species, found in wet places, banks of streams, U. S. Stem n thesly, subterraneous eorm. Scapo suender, $10^{\circ}$ to $2 f$ high. Leaf on an ereet, sheathing petiole, whieh is dichotomons above, each half bearing 2-4 leaflets with an odd one at the fork. Leaflets 5 to $8^{\prime}$ long, one-third as wide. Spathe green, $1-2^{\prime}$ 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.)
2. PELT'ANDRA, Raf. (Gr. $\pi \dot{e} \lambda \tau \eta$, a shield or target, $\ddot{a} \nu \delta \rho \in \xi_{5}$.) Spathe convolute; spadix covered with tlowers, staminate above, pistillate below; perianth 0 ; anthers 8 to 12, attached to the margin of a peltate, oblong, comectile, and opening by a terminal pore; berry 1 celled, 1 to 3 -seeded.- 4 Rt. fibrous. Lus. sagittate.
1 P. Virgínica Raf. Acaulescent; lvs. oblong, hastate-sagittate, acute at apex, the lobes obtuse; spathe elongated, incurved, green, wavy on the margin; spodix covered with staminate flowers the greater part of its length.-A smooth, dark groen plant, in wat grounds, N. Y. and Mg. to Car. Leaves radieal, numerous,

8-12' long, $\ddagger$ ns wide, on petioles as long as the scapes. Scapes many from tho Rune root, 8-15' long. Spathe closoly involving the spadix, green, 3 to $5^{\prime}$ loug,
lanceolate, wavy on lanceolate, wavy on the margin. Spadix slender, acuninate, shorter than the kpathe, its compart stanens 6 -sidod. Fr, a eluster of greon berries inclosod in Jn. (Arum, L. Calla, Bw. upper part of both spatio and spadix has decnyed. Liudl.)
2 P. glaùca Foay (MS.). Acaulescent; lvs, ovatolhastate, acute or short-aclminate, lobes broad and obtuso at ond; scapes as long ns tho loaves; spathe incol ute, entire, gradually evolved and widened above, acuminate, white, spadix mucla shortcr; berries rol, 1 -seedod.-Maritimo parts of S. Car. and Ga. (Feay, Pond.) 12 to $20^{\circ}$ lighl. Livs. elose to the margin. Spathe long, with large base lobos, and a vein ruming in No. 1. Socds without albumen, as in that species. ${ }^{\prime}$. Fruit smaller than giaucum Ell.)

## 3. RiCHAR'Dia, Kth. Eayptian Calla. Spathe involute at base,

 spreading, maresecnt; spadix covered with flowers, fertile below, staminate above; anthers $\infty$, frec, sessile, 2 -celled, on a broad connectile; ovaries ineompletely 3 -celled, intermixed with sterile filaments; berry few-seeded, seeds suspended.- $2 f$ Herb with a thick rhizone, tall, ereet, radical leaf-stalks, and seapes with a large, white spathe.R. Anthípica. A flne, showy plant of tho grece-house and parlors. Lvs. 2 to 4 f high, hastate-cordato, thick, smooth, on sheathing petioles. Scapo ratlicr taller, boarring a cylindrie spadix within tho largo, involved, milk-white spathc.
$\dagger$ Cape Good Hopo.

## 4. CAL'LA,L. (Probably altered from кадós, beantiful.) Spathe

 ovate, spreading, persistent, colored; spadix covered with flowers with no perianth; filaments slender, with 2 -eelled anthers, encireling 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, erecping 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. Lves. 2 to 3 ' long, nearly as wide, cuspidato, long-putioled, smooth with a twisted cusp, much, to $\mathbf{6}$ high. Spatho clasping at the baso, recurved, rhizoms is aerid, but Linnous tells us that the Laplanders expadix. Sl- The breadstuff from it.
5. SYMP̈LOCAR'PUS, Salisb. (Gr. $\sigma \nu \mu \pi \lambda о \kappa i, ~ c o n n c e t i o n, ~ \kappa a \rho \pi o ́ \varsigma, ~$ fruit.) Spathe shell-form, ventricons; spadix oval, covered with perfect flowers; perianth deeply 4 -parted, segments cucullate, cuncate, truneate, persistent, becoming thick and spongy ; berries globous, 1 -seeded, imbeded in the spadis, and with the fleshy perianth forming a kind of sorosis; seed without albumen.-2f Aquatic, acaulesecnt herbs.
B. foètidus Nutt. Skunk Cabbage. Los. cordate-oval, arute; spadix subglob. ous, preceding the leaves.-A common plant, Can., N. Eng., Mid. and W. States, growing in swamps, meadows and ditches, renowned for its odor, which is scarcely less offensivo than that of the animal whose namo it bears. Eariy in spring, the swelling spathe is soen emerging first from the ground or water, moro or less covered with purplish spots, its edges partly infoldod, and its point intcurved. It incloses the spadix, which is oval, covered with flowers of a dull numerous, becoming very large ariso after the flowers, aro of a bright green, Bw.)

## 6. ORON'TIUM, L. Golden Club. (Name of doubtful origin.)

 Spathe none; spadix cylindric, covered with perfect flowers; perianth 4 to 6 -sepaled; stamens 4 to 6 ; ovary few; stigma sessile; fruit a dry berry or utricle, seed without albumen.- if Acaulescent, aquatic. Fls. yellow at the summit of the scape, which thickens upwards into the spadix.O. aquáticum.-This interesting plant is a native of inundated banks and pools, U. S. Lvs. lanceolate, 6 to $9^{\prime}$ by 2 to $3^{\prime}$, smooth, of a deep green, velvet-like eurface 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 fls. 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, minute; fruit dry, 3 -celled, many-seeded.- $2 f$ 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 leaflikeGrows in wet soils throughout the U. States. The thick, prostrate, creeping rhizome is highly valued for its aromatic flavor, 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庣. Duckmeats.

Herls minute, stemless, floating free upon the water, and consisting of a leaflike frond, or a tuft of leaves, with one or more fibrous roots. Flowers bursting from the 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 fleshy albumer. Fig. 602.
Genera 4 , speciea 20 , Jittlo nquatic, widely diffused. Tiney are regarded as reduced aroids, and among the simplest of Phenoganous piants.

1. LEM'NA, L. Duck-meat. (Perhaps altered from $\lambda \dot{́} \mu \mu a$, 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. (Tho following sections are regarded as genera by Schleiden.)
§ LEMNA, Schleiden. Fiis, filiform. Ovule solitary. Frond with n single root....Nos. 1-m § TELMATOPilace, Schl. Fiis. difated in the middie. Ovs. 2 to 7 . Fronds 1-rooted.. No. 4 § SPIRODELA, Schi. Fiis narrowed below. Ovules 2. Frond many-rooted.............No. 5
1 I. trisulca I. Ivy-leaved Duck-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 $\frac{1^{\prime}}{2}$ in length, 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 I. minor L. Fronds thickish, roundish or obovate, several conjoined; root soli-tary.-This little floating plont occurs in dense patches on the surface of stagnant waters. The lcaves, properly fronds, adbere 2-3 together, $2^{\prime \prime}$ in length, rather
thick，and convex below．Root undivided，sheathed at the end．Flowers mi－ nute from a cleft in the margin of the fronds，near the base．Jn．－Sept．
3 L．perpuailla Tort．Smallest Duce－meat．Fronds obovate，thin；rt．soli－ tary；seed erect．－Ponds on Staten Island．Fronds 1＂or more long，grouped or single，bright green．Stamens with flliorm 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 stagnant waters，N．York．Fronds about a line in length，pellucid and reticulated beneath．Filaments recurved as in the other species．Fruit roundish，indehiscent， 1 to 7 －seeded．Jn．，J．
5 L．polyrhiza L．Fronds broad－ovate，a little convex beneath，rts．numerous． －Floating in stagnant waters．Fronds resembling flax－seed，but larger（2 to $4^{\prime \prime}$ long），scattered on the surface of the water，of a frm，but succulent texture，be－ coming 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 aquatio birds．Jn．—Sept．

2．PIS＇TIA，L．（Gr．Tıб⿱宀八犬े，drinking．）Spathe tubular at base， connate with the spadix，limb open，ligulate，cucullate above；$\hat{o}$ anth－ ers 3 to 8 ，adnate to the thick summit of the spadix，subglobous，open－ ing transversely ；if 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．Stratidtes L．Lrs．roundish－obcordate，margin undulate，veins lamelliform， confluent into a truncate area at base．In the var．spathulata（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．Spatho
white．May．

## Order CXXXIII．TYPIIACE尼．Typhads．

Herbs growing in marshes and ditches，with rigid，ensiform，sessile leaves． Flowers moncecious，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 fila－ ments．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．Tvфos，a marsh；where all the species grow．） Spadix of flowers long，cylindric，dense；ô stamens about 3 together， united into a common filament；$\quad$ f flowers below the sterile；ovary pedicellate，surrounded at base by a laair－like pappus．－Root 2f．Spa－ dix terminal，the upper staminate，the lower pistillate．Fls．very numerous．
T．latifolia（and angustífolia Linn．）Cat－tail．Reed Mace．Lrs．ensiform， concave within near the base；sterile and fertile spikes close together，or a littlo remote．－A common，smooth，tall inhabitant of the water，in muddy pools and ditches，U．S．，Can．Stem 3 to 5f，round and smooth，leafy below．Spikes termi－ nal， 6 to 10＇，brown，composed of slender，downy flowers packed olid．The up－ per portion is slender，composed of the sterile flowers．Leavcs sumcwhat sword－ shaped，erect，2－4f，and nearly 1＇wide．They are called flags，and useful for weaving the seats of chairs，\＆c．July．
$\beta$ ．angestifonia．Sterile and fertile spikes a little remote（ －$^{\prime}$ ）．－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. otajpyavov, a band or fillet; in reference to the long, nibbon-like leaves.) Spadices many, globous, the lower fertile, the upper consisting of numerous stamens with seales intermixed; filanents slender; anthers obloug-linear, 2 -celled ; $\circ$ pistils numerous, sessile, each surrounded by 3 or 6 scales, which represent a perianth ; stigma ligulate, unilateral, fruit nut-like, sessile, 1 -sceded. - 4 . Aquatic lierbs. St. leafy, simple or branehed. Les. long, linear, sheathing at base.
Stlgmas mostly 2. Stems of the inflorescence branching. Erect................................... 1 Stigmas always single. Stem slmple.-Erect. Jlembs large (halr inch dian...................... No. 2 - Fiouting or erect. Heads smali............................. 8, 4

1 8. ramodsum IIuds. Lvs. triangular at base, their sides eoneave; commen flower-stalks branched; stig. 2, linear.-Grows in pools and ditches, where it is conspicuous among other recdy plants for its globular burrs of flowers. Stem 1-2f high, flexuous, round, with a few branehes above. Leaves $\frac{1}{2}-2 f$ long, 4- $8^{\prime \prime}$ wide, lincar, arising above the stem, triangular towards the base, and sword-form upwards, tapering, but obtuse. Heads of flowers light green; fertilo ones 2-5, $6^{\prime \prime}$ diam., the lowest generally raised on a short, axillary stalk; sterile ones above, more numerous, smaller, sessile. Aug.
2 B. simplex Smith. Lower lvs. equal with, or exceeding the stem, whieh is nearly simple, floral ones concave at base and ereet; stig. always simple, ovateoblong, obiique, scarcely more than half the length of the style.-Ponds and lakes. Stem 1-2f high, simple or divided at baso. Leaves mostly radieal, $1-2 \frac{1}{2}$ by $3^{\prime \prime}$, earinate at base. Fertile heads sessile, generally 3, 6 to $8^{\prime \prime}$ diam., below the several barren ones, with the simplo styles conspicuous. Aug. ( S . Americanum Nutt.)
3 B. nàtans L. Lvs. floating, flat; common flower-stalk simple; stig. ovate, very short; head of sterile fls. subsolitary ; fruit beaked and stipitate.-Lakes and pools, U. S. and Brit. Am. Stem long and slender, and, with the leaves, floating upen the surface of tho water. Leaves thin and pellucid. Heads of fertile flowers axillary, generally 2 , small, mostly sessile. Sterile eluster terminal. Aug.
4 8. angustifollium Mx. Slender, weak, simple, erect or floating; lvs. narrowly linear, shorter than the stem when crect, elongated when floating; heads very small, axillary, the lower pedunenlate; stigma single, short ; fr. scarcely beaked, sessile.-N. Fng., N. Y., Can., pools and streams. Sts. 1 to 2 f long, lvs. 1 to 3 to $9^{\prime}$ or more, obtuse. Hds. searce a fourth of an inch diam.

## Order CXXXIV. NAIADACEAE. Naiads.

Water plants with jointed stems, and sheathing stipules, or sheathing petioles. Flowers perfect or diclinous, naked or with $n 2$ to 4 -parted perianth. Stamens definite. Ovaries free, sessile, l-ovuled. Stigma simple, often sessile. Fruit indehiscent. Seed without albumen, with a straight or eurved embryo.

Genera 9, species 60, in waters nnd marshes, salt or fresh in all ccuntries.

## GENERA.

* Flowers axillary, sessile, the staminate reduced to a single stamen (a).
a Fertile flowers reduced to a singie pistll, with 2 or 3 stigmas. Lvs. opposite.. Najas. I
${ }^{-}$Fertlle flowers with about 4 platils in a cup, with as many stigmas..... Zanicurlila. 2
* Flowers sjpalaceous, or 2 to 20 , sessile on a sipadix or spike (b).
b Flowers inonœelous, seated in 2 rows on the side of a iinear, fint spadix..... Zostrra. 8
b Flowers perfect, nakedi, 2 to 5,4 -merous ; frult ralsed on siender stipes........ Rupria. 4
b Flowers perfect ; perianth 4 -sepaled; stam, 4. Pistils and achenia 4.. Potamogrton. 5

1. NA'JAS. L. Water Nymph. (Gr. váw, to flow; hence Naïs, or Naides, Nymph of the waters; from the habitat.) Flowers axillary, sessile, solitary, the of reduced to a single stamen; filament slender,
often elongated, anther 4-valved, valves spreading; $\%$ perianth 0 ; style short. stigmas 2 or 3 , subulate; fruit a little 1 -seeded, drupe-liko nut.-Herbs entirely submersed, with opposite lvs. Fls. minute.
N. féxilis Rostk. St. aliform, cespitous, dichotomously branching; lvs. opposite or fasciculate in 3s, 4s or 6s, at the nodes, linear, obscurely denticulate, spreading. 1-veined.-A slender plant, Can. to N. J. and W. States, consisting of tufts of thread-liko knotted stems 6 to $12^{\prime}$ long. Lvs. $\frac{1}{2}$ to $1^{\prime}$ long. $\frac{1}{2^{\prime \prime}}$ wide, sessilg and shoathing at base. Flowers solitary, sessile, axillary, very small, the fortile ones consisting of an oblong ovary tipped with a filiform style, with 2 to 3 stigmas at summit. Aug. (N. Canadensis Mx. Fluviatilis, Pers.)
2. FRígilis. St. and lvs. rather rigid, the latter mostly opposite and recurved.
(Caulinia fragilis Willd.)
3. ZANNICHEL'LIA, Mieheli. Horn Pondweed. (In honor of Zannichelli an eminent botanist of Veniee.) Flowers axillary, usually both kinds together ; ô stamen 1; filament elongated; of ealyx monophyllous; eorolla 0 ; ovaries 4 or more, eaeh with a single style and stigma, and beconing in fruit an oblong, incurved, subsessile aehenium.-(1) Submersed, slender, branehed, with entire, linear, seattered leaves.
Z. palústris L. St. filiform, floating; Irs. opposite, linear; anth. 4-celled; stig. eutire; ach. toothed on tho back.-In pools and ditches, N. States St. round, smooth, 1 to $2 f$ long, branching, 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.
4. 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 dielinous flowers in 2 rows on one side; perianth 0 ; $\hat{\delta}$ anther ovoid, sessile, opening length wise with eonfervoid pollen; pistils alternating with the stamens: style bifid; utricle 1 -seeded.- 44 Maritime herbs. Stip. united into a
Z. marina L. St. trailing, throwing out tufts of fibrous roots at the joints; branches floating, simple; lvs. alternate, linear, entire, slieathing at base, 1several feet in length; receptacle or spadix linear, flat, pale green, $2^{\prime}$ long, issuing frem a cleft in the base of the leaf, covered in front with a double series of naked tlowers-2f Aquatic, growing in the sea on sandy banks and shallows (Maine to Ga.), and is thence washed upon the shore by tho waves. Like other sea-weed, it is gathered for manure. Aug.
5. RUP'PIA, L. Ditch-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 l-eelled, sessile anther; ovaries 4, pedieellate, becoming in fruit 4 dry drupes or achenia.- 4 Herb slender, branehing, submersed exeept the flowers.
R. marítima L. $\Lambda$ grass-like plant, salt water bays and ditches along the coast. Stems several feet long, filiform, branched, floating. Leaves 1-2f long, linear and setaceous, with inflated sheaths at base, all immersed. The common peduncle is green flowers on the surfoy winding and unwinding bears the spadix of naked,

## 5. POTAMOGE'TON TOU.

Howers $\uparrow$, on a spadix or anthers 4, alternate with the sepals; aring from a spathe; calyx 4 -sepaled; ted on one or two sides; seeds eurved or 4 ; achenia 4, sessile flat-
and submersed, only the flowers mising above the surface of the water. Spadix (or spike) podunculate, 3-10-flowered. Less, stipulate, par-allel-veined, lower altermate, the upper mostly opposite. Fils. small, greenisl.
f Lenaves of two kindia; the fonting, oval-elliptient, enriaceous petiolate, stipules fee frome the petiohe, connate ; aubucersed lenves tifil, ( ${ }^{\circ}$ )

- Fionting leaves bruader than the sulinuersed oncs. (a)
a Lenves all comspleuonsly stipmlate. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1 , 2

5 Lenves of one kind ouly, all growing beneath the water's estilici. (i)
- stipules entirely free from the potide or lenf. (a)
a Laves Innceolate, jnetiolite or mercly sensile
Nus. 6,7

a Leaves linear, - Stoms pevidently cumpressed more or less.......................s. 10,11

1 P. natans IL Broad-leaved Ponb-ween. Floating lvs, coriaceous, oblong, or elliptic-ovato, acuto or obtuso or cordate at base, on long petioles, subuersed ones linear-lanceolate, momhmions, elongatod, attennated to petioles at base, lowest reduced to mere netioles; stipules eominte, distinet from the petiole, clongated; spikes rather dense, shortor than tho poduncles; fruit sonewhat somi-globous, roughish, moro or less earinato at tho back.- $\Lambda$ very eommon species, in slow waters or ponds, N. Eng. to Wis. St. slender, 1 to 3f long, aecording to the depth of tho water, brumehed. Upper lvs. 2 to $4^{\prime}$ long. about hulf as wido; petioles 2 to 8', submersed. Spike 1 to $2^{\prime}$ long. Jl., Aug.
2 P. heterophyllus Sehreb. Floating lvs. lanceolato or oblong, 5 to 7 -veined. tapering to tho petioles, scarcely coriaceous, submersed lvs. long, narrowly linear, membrmous, aeute, 1 -veined, slightity tapering to tho sessilo base; stlp. nearly distinct, rosembling tho lvs.; spikes denso, on thickened peduncles; fr. compressed, suborbiculir.-Ponds and slow waters, frequent. St. round, slender or tlliform, often branehed. Lower lvs. 3 to $6^{\prime}$ by $1 d^{\prime \prime}$, romote, upper about 2 to $3^{\prime}$ by $\frac{1^{\prime}}{}$. Spikes $1^{\prime}$ long, peduncles 2 to $4^{\prime}$. ( P . Chyytonia Tuckerman.)
3 P. diversifolius Bart. St. fliform, branching; upper lvs. oval or lanee-oval, 5 -velned, on short potioles, lower ones submerged, sossile, flliform, alternate, often densely faseided, not at all reticulated, obtnse.-Common in pools and ditehes A very slender and delieate species, only the uppor lvs. arising to the suriaee. These are 6 to $10^{\prime \prime}$ by 2 to $4^{\prime \prime}$, acute at each end, on hair-like petioles 3 to $6^{\prime \prime}$ long. Spadiees deuse, short, 5 to 6 -flowered. Jl. (1'. setaeeum Pl.) -Varies with tho leaves nearly all of either kind.
4 P. hybridus Mx. Floating lvs. elliptic-oblong, eoriaceous, searcely veined, longer than their petioles; subinersed lvs. long-linear, thin, sessile; stipules above equaling tho petioles, those of the submersed Ivs. very short or wanting; spikes cylindrie, dense, on short, thickened ped.; fruit kceled on the baek, sced coiled into a ring.-Pools and slow waters, S. ? and W. States. Sts. mostly sinple, very slender, 1 to 3 f long. Lower lvs. 3 to $5^{\prime}$ long, alteruate, upper opposite, 1 to $18^{\prime \prime}$. Spike about 1'. A handsome species.
5 P. fùitans Roth. Floating lvs. opposito, oval-lanecolate, coriaceous, acuto at eaelr end, shorter than the petioles; submersed lvs. larger than the floating, lancoolate, sessile, short-acuminate, strongly veined, wavy, thin, not shining, faintly reticulated; stip. large, connato; ped. thickenod, eylindrie.-In elear, deep waters, N. Now Eng. and Can. Sts. simplo or branched, several feet long. Snbmersed 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' long, rather dense-flowered. Aug.
6 P. lucens 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 kecled.- 4 Can., N. Eng., \&e. Rivers and lakes. Distinguished for its large leaves which are very pellueid, and, when dry, shining above, eonspicuously cross-veined, 3 to $5^{\prime}$ long, an inch or more wide, each with a lanceolate, donble stipule above its base. Spadix 2' long, of numerous green flowers, on a peduncle 2 or 3 times as long, thick and enlarged upwards. Jn.

7 P. obrùtus. Livs. linear-lanceolnte, qessile, rather acute, only the midvein conspierous, nlternate, approxlurate, tho lower stip. wantling; splikes long, peduncu. late; ped. not enlarged upwarily; nch. inflated, margined on the back, beak lnaturved, both sides comspicuonsly umbilleate.-A romarkablo species, first found at Lyndon, Vt., since seen soutliward to Ga.; In slow waters. St. round, slender, sumple. INv, unlform, 3 to $4^{\prime}$ by 4 to $6^{\prime \prime}$, tapering to tho sllghtly clasping base, the two upper oplosite. Spike dense, $11^{\prime}$ lougg, ped 3'. Soed coiled into a ring as sliown by the pits of the frult.
P. praelongus Wolfg. Lvs. oblong or ovate, ohtuse, many-veined, with three atronger veins, all reticulately connected, base mmploxicaul; ped. very long; spiks cylindrical, inany-flowered; fr. ventricons, lunate, acutely carinate on the back.Ponds and rivers, Northern States and Can. The plant is wholly submersed, sendling upits sjike to the surface on a very long stalk. We havo gathered it in Niagara river, growing In depths of 6 or 8 f. July, Aug.
9 P. perfoliatus I. Lvs. cordato, clasping tho stem, uniform, all hnmersed splkes terminal; fls. alternato; fruit not kceled.- $\Lambda$ eommon speeies growing in ponds and slow waters, wholly below the surfiee except the purplish flowern. Stem dichotomous, very leafy, 6-10' long. Leaves alternate, apparently perfoliate near the base, $1 f^{\prime}$ long, $\frac{1}{3}$ as wide, obtuse, pellueid. Spadix on a short peduncle ( $1-2^{\prime}$ ), fow-flowered. Jl .
10 P. paucifidrus Pursh. St. dlehotomous, slightly eompressed, fliform; lvs linear, alteruate, sessile; fls. fow itr the spike, perl. sliort; fruit distinetly erested on the back.-A delicato species, in rivers, \&c. Leaves inmmerous, obtuse, tapering to tho stipulate base, 2-3' long, a line whde, 3 -veined, of a bright green color. P'eduncle nn Inch long, torminal, bearing 3-5 greenlsh fls. above tho water, but ripenling the seeds below. (P. gramineum Mx.)
11 P. compressus L. St. compressed, aneipital, flexuous; lvs. broad-linenr, obtuse; spike slort, pedunclo elongated.- $A$ vory distinct spceies in ponds and rivers. Stem 1-2f long, branelting, weak, flattoned, green, with sheathing stipules above tho nodes. Leaves 3- $4^{\prime}$ in length, $2^{\prime \prime}$ wide, elosely scssile, remote, the margins perfectly parallol, ending in an abrupt point. Spadix terminal, $\frac{1}{2}-1^{\prime}$ long, on a peduncle $1-2$ long, and bearing $5-25$ flowers. J. (P. zostorifolium schum.)
12 P. pusillus L. St. filiform, flexuous, branehed; lvs. linear-subulate, membranaeeous, very aeute, sessllo, not narrower than tho stipules, spikes capitate, fuw-flowered; fr. ovoid-compressed, umbilicato each side.-Shallow waters, N. Eng. to Olio and Can. A very delicate species, wholly submersed. Leaves 1 - $\mathbf{2}^{\prime}$ by $\frac{1}{2}^{\prime \prime}$, a little longer than tho internodes. Spikes 3-5-flowered, the pe13 p rait with slarp pits, as in P. obrutus, and rather inflated.
capillary andmani Robbins? St fliform, with capillary branches; lvs. few, nll flowered, oblong stem ; (fruit immature) long, filiform pedunele, which is sliglitly tricker than the Alloghany Mts. Tuckerman? in G water, Uxbridgo, Mass. (Rieard) (White Mts., Tho leaves taper to the finoness of cobwebs. An exeeedingly delicato species. long. $\quad \mathbf{J}^{\prime}$
24 P. pectinatus (and P. marinus L.) St. slender, branched, striate, flexuous; lvs. numerous and fascieled in tho axils, long, narrowly linear, acuminate, on sheathing 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- $7^{\prime}$ by (less than) $1^{\prime \prime}$, thin, the midvein scarcely pereeptiblo. Fruit large, purplish, rough, a little compressed, neither earinate, ner umbilicate. Jn.
15 P. Robbinsii Oakes. Lvs. lance-linear, approximato, sheathing the stem with the adnate stipules, lamina auriculate at barse, 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, somo'

## Соноrt 6, FLORIDE无.

Endogenous plants with the Flowers usually perfect and complete, the perianth double, 3 -parted, the outer often, and sometimes both, green.

## Order CXXXV. ALISMACEA. Water Plantains.

Marsh herbs, with parallel-veined, petiolate leaves and branching peduneles. Flowers perfect or monœeious, 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 aehenia.

Genera 9 , species 70, distributed $\ln$ all parts of the world, more common in temperate climates. One speecies of Saritaria is cuitivated for food in China (S. Sineusis). (Our specimens
were revised by Dr. Engelman.)


## SUBORDERS AND GENERA.

I. ALISmE E. Petals white, with a green calyx. Einbryo curved. Leaves mostly with a lamina. (a) $\left\{\begin{array}{l}\text { Stam 6. Aisma. } 1 .\end{array}\right.$ a Fis. all perfect. $\{$ Stam. 0.-24. Ecmis. 2. a Fis. dielinous. Stam. $\infty$...Safittaria.
II. JUNCAGINE E. Petals greenish, llke the sepals. Embryo straight. Leayes never expranded to a lamina. (b)
b Anthers oval. Lese, radical... Triesocme. 4 b Anth. iinear. Les. cauline. Scneuchzena. 5
FIG. 712. Inflorescence of a Sagittarla, leaf and flowers. $a$, One of the pistils eniarged. $l$, The pistill of Alisma cut open, showing the seed and curved ery: bryo.

1. Alis'MA, L. Water Plantain. (Celtic alis, water?) Flowers $\stackrel{\succ}{7}$; sepals 3 , persistent; petals 3 , æstivation involute; stamens 6 ; ovaries and styles numerous, arranged in a circle, forming as many flattened ach-enia.- $2 f$ Acaulescent, marsh herbs, with mostly expanded leaves, and with panicled flowers.
A. plantàgo L. Lvs. all radieal, ovate or oval, subcordate, abruptly acuminate; scape mauy-flowered; Als. verticillate in the panicle; carpels 15 to 20 , ribbed on the baek, forming an obtusely triangular whorl.- A common, smooth, handsome inhahitant of pools and ditehes. Lvs. resembling, those of the eonmon plantain,
wit. wit. $\quad$ 't 5 veins running from end to end, eonnected by eross veinlets. Peti-
 '7g. Panicle 'scape, $1-2$ f high, with
2. ECHINL A, Richard, Engelm. (Gr. éxĩos, the sea-urchin, Sopós, a sack; anuding to the head of carpels bristly with the persistent styles.)-Flowers $\underset{\%}{ }$; sepals 3, persistent; petals 3, xstivation imbricate; stam. $6-\infty$; ovaries and styles $\infty$, imbricated in a head, forming as many flattened, beaked achenia.-Scape creeping or erect, flowers verticillate.
1 I. radicans Engelm. Leaves ample, ovale, obtuse, eordate, about 7 -veined, on long petioles; scape prostrate, running and rooting at the proliferous joints; fls
clustered at the nodes, on long pedicels; stam. 18-24; heads of carpels ovoid, aehenia short-beaked, very nuinerous ( $100-200$ ). - 4 Swanps, W. IIl. (Engelmann in Gray's Manual) S. to Ga. (Mettauer) and La. (Hale). Lvs. 5-12' by 3-7', strougly heart-shaped. Scapes several, 2-4f long, producing roots and small leaves as well as flowers at the upper joints. Flowers white, mueh resembling those of Sagittaria. Jn., Jl. (Alisma, Nutt.) often, and

## rains.

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on in temperate (Our specimens
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Alisma. 1.
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Segittarla, leaf ed. $l$, The plsand curved er:-

Plantain. s $\underset{7}{7}$; sepals varies and ttened achleaves, and

2 E. rostratus Engelm. Leaves ovate, 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 earpels globular; aeh. numerous (100), strongly ribbed and beaked.-(1) River swamps, Ill. near St. Louis (Engelm.) S. to Ark. Much smaller than the preeeding. Lvs. 1-3' long, petioles 2-4'. Scapes 1-3i' Flowers about half as large as in Sagittaria. (Alisma, Nutt.)
3 E. parvula 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 $\cdot$ Mieh. (Engelm.). Plant a few inches ( $1-3$ or 4') high, often stoloniferous. Leaves, exeluding petiole, less than $1^{\prime \prime}$ long. Fls, about $3^{\prime \prime}$
3. SAGITTARIA, L. Arrow-head. (Lat. sajitta, an arrow; from the peculiar form of the leaf.)-Flowers 3 , rareiy o $\delta$, sepals 3 ; petals larger, colored, æstivation imbricate; stam. $\infty$; ovaries very numerous, crowded into a head, forming in fruit as many flat, margined, beaked achenia.-Acaulescent marsh herbs with a milky juice. Luss. commonly arrow-shaped, often lanceolate, linear, or even reduced to mere petioles. Scapes with fls in whorls of 3s, the lower perfect. Petals white.
\& Lower (fertlle) pediceds much shorter than the uppe: (sterle) ones................Nos. 1, 2
§ Fertile perlicels nis loug as the sterile. (a)
a Filanents louger than the antliers., Lrs. not sagittate.............................. 3
-Lraves oval-obtuse, saglt tate at base............................. 7

1 S. variábilis Engelm. Lvs generally sagittate; scape 12 -angled, upper fs. sterile, on pedicels but twice longer than thase of the lower fertide fls.; fil. glabrous, longer than the anthers; ach. obovate, with a conspicuous, averted beak.-A curious aquatic, conspicuons among the Rushes and Sedges of sluggish waters, Can. and U. S. Lvss. 3 to 10 ', the lobes about as long as the lamina, petioles much longer. Scape 10 ' to $2\{$ simple or branched, 3 of the angles prominent. Fls mostly in $3 s$, with ovate, slender-pointed bracts, often dioecious. Petals roundish, showy, wholly white JI, Aug. The leaves are execedingly variable. (S. sagittifflia, Ed. I, \&c, nee. L, from which it differs, according to Dr. Engelmann, in the clar-
aeters emphasized ahove.) aeters emphasized above.)

- obtusa. Lvs. large, broadly ovate sagittate, apex obtuse; fls. dicecious A large form, Mid., W. and S. States. (S. obtusil Willd.)
ү. latifolis. Livs. large, broad-ovaie, aeute, with ovate, acuminate lobes
d. gracilis. Lvs. linear, with linear, long, aeute, spreading lobes.
$\varepsilon$. pubescens. Plant pubescent in all its parts; lvs and their lobes ovato. 2 S . heterophýlla Ph. Lvs. smooth, linear-lanceolate, rarely some of them elliptical and sagittate; scape simple, weak; bracts roundish, obtuse; upper fls. sterile, on long pedicels, the lowest whorl fertile, almost sessile; fil. very short; ach. narrowly obovate, long-beaked.-Muddy shores, eommon S. and W. Leaves almost. as variable as in No. 1, but the other marks are very distinetive. Stalks if to several, according to the depth of water. Blades 5 to $10^{\prime}$ in length. Fls. large, 12 to $16^{\prime \prime}$ diam., white. July.
- rigida. Plant rather rigid in habit, erect; lvs narrowly lanceolato; aeuto at apex, acute or obtusish at base. - Lake shores (S. rigida Ph.)
$\%$ angustifolia. Lrs, nearly dinear, delicate, often floating as well as the
weak, elongated scape.
3 S. lancifolia L., Mx. Lis. lanee-cblong, acutish, feather-veined, long-tapering at base to a very lonf petiole; scape tall, branelied; fls. in 3s, all long-pedj-
cellate; leacts broad-ovate, short-pointed; fil hairy, longer than the anthers; ach ubovate-falcate.-River swamps, Conn.? Va. to Fla. and La. (Hale). Stalks stout. $3 \mathrm{~F}^{\prime}$ or more, according to the depth of water. Leaves thick and leathery, 8 to 14', the veins diverging fiom the midvein, crossed by the veiulets. Fls. white, showy, (S. falcata Ph.)

3. $\%$ Very slender, erect, with nearly linear leaves; bracts and sep. scabrous.-

La. to Tex.
4 S. gramínea Mr. Lvs. ovate-lanceolate, rarying to linear, rarely sagittatc; scape erect, slender, longer than the leaves; lower whorls fertile; all the pedicets slender, equal; filaments short as the anthers; ach. bealless.-In shallow water or mud, common. Lvs. commonly very narrow, attenuate-pointed, 4 to $12^{\circ}$ or more. Scape 5 to $20^{\prime}$ in heigitt, the pedivels $1^{\prime}$ or less. Flowers small, 8 or $9^{\prime \prime}$ diam., white; stam. few. The forms with lance-ovate leaves constitute a well
marked variety. (S. simplex, Ed. 2.) marked variety. (S. simplex, Ed. 2.)
₹ 5. pusilla Nutt. Pétioles (leaves?) short, linear, obtuse, summits only foliareous; scape simple, sliorter than the leaves; fls. few, fertile one solitary, defexed; stam. mostly 7.-A diminutive specics 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 1-7, the lowest one ouly fertilo. Aus.
G S. nàtans Mx. Lvs. floating, oval-lanceolate, obtuse, 3-veined, tapering to the base, lower ones subcordate; ecape simple, fow-flowered; lower ped. elongated. In water, Penn. (Muhlenberg) to Car. Scape mostly erect, $3-6^{\prime}$ long. Leaves 1-2' long. Flowers few, small, the upper sterile (Elliot).
7 S. uliginòsa Engelm. L.vs. oval-sagittate, rounded-obtuse, lobes triangular; scapes several, as tall ( $6-10^{\circ}$ ) as the lvs; fls. in pairs, the lower pair (fertile) on thick pedicels, longer than the upper; bracts obtuse; ach. broad-obovate, leng-pointed.-St. Louis, perhaps not within our limits.

## 4. TRIGLO'CHIN, L. Arrow Grass. (Gr. tpís, three, $\gamma \lambda \omega \chi i s$, a

 corner; on account of the 3 -angled fruit.) Sepals and petals concase, deciduous, the former inserted a little below the latter; stamens 6 , very short; anthers large, extrorse; ovarie. 3 l-ovuled; stigmas adnate; fruit clavate, composed of $3-6$ united, indehiscent, 1 -seeded carpels.- 24 Lss. 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, $9-18^{\prime}$ leng, 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 uniled carpels; scape scarcely longer than the leaves.-In marshes, Salina, N. Y. N. to Arc. Am. Leaves very nu merous, fleshy, smooth, very narrow. Scapo 6-12' high, ending in a racen: with rather remote, very small, green flowers on pedieels 2-3" leng. The viender fruit is attenuated at base, obtuse at apex, grooved and margined, cunsisting of 3 very slender carpels. July.
5. SCHEUCHZE'RIA, L. (To the Scheuchzers, two brothers, distinguished botanists.) Scpals and petals oblong, acute, persistent; sta. 6, with linear anthers; stigmas sessile, lateral; ovaries $1-2$-ovuled; capsules inflated, compressed, 2-valved, 1 - 2 -sceded. $-2 f \mathrm{~L} \cdot \mathrm{~s}$. cauline, linear, sheathing at base.
E. palústris L. 1 rush-like plant, in swamps, Vt., Penn., to Ill. Reet-stock horizontal, fleshy. Stem about a foot high, simple, angular. Leaves semii-cylindric, 4- $6^{\prime}$ long, in the barren shoots much longer, sheathing at base. Racemo terminal, 5 -8-flowered. Flowers yellowish-green, en short pedicels, cach axillary to a bract. Stamens large, exserted, ereet. June, July.
the anthers ; ach ale). Stalks stout. leathery, 8 to 14', Fls. white, showy.
d sep. scabrous.-
rarely sagittatc; e; all the pedicels In shallow water inted, 4 to 12 or ers suall, 8 or $9^{\prime \prime}$ constitute a well
mmits only folia. solitary, deflexed; Ga. Leaves rarely $4^{\prime}$ high. Flowers
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lobes triangular; r pair (fertile) on ad-obovate, long-
ree, $\gamma \lambda \omega \chi i \varsigma$, a petals eoncarc, tamens 0 , very adnate; fruit pels. - ~ 4 Lus.
sels ; scape longer on the sea-coast, ylindric, smooth, i, simple, 9-18' cels $1-2^{\prime \prime}$ long. seed. The plant Nutt.)
scarcely longer Leaves very nu ng in a racens long. The siellgined, cunsisting
others, distinistent ; sta. 6 , -ovuled; caps. eauline, lin-
II. Root-stock wes semi-cylinbase. Racemo cels, cach axil-

## 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 Eurepe, N. America, E. Indies and N. IIoliand.
They nppear to possess no active properties.

1. LIMNO'BIUM, Riehard. Frogs-bit. (Gr. $\lambda i \mu \nu \eta$, a lake, ßíos, life.) Flowers monoecions, arising from subsessile spathes; of spathe. 1 -leaved, about 3 -flowered, calyx 3 -sepaled, corolla 3 -petaled, petals ob-long-linear; stamens 6 to 12, monadelphous; 9 spathe 2 -leaved, 1 . flowered; ealyx and corolla as in the $\hat{f}$; stamens 6 , subulate rudiments; ovary 6 or 9 -celled, beeoming a 00 -seeded berry.- 2f Herb acauleseent, in stagnant waters, multiplying by stolons, and with floating lvs. Fis. showy, white, the of on long stalks.
L. 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). Ivson loag petioles, roundish, obtuse or broadly acute, often cordate, $1^{\prime}$ to $18^{\prime \prime}$ diam. Ped, of the sterile fis. 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, Bose. H. cordifolia Nutt.)
2. ANACH'ARIS, Riehard. Ditch Moss. (Gr. à an indefinite particle, äXapec, uneomely.) Flowers polygamous, solitary, from a tubular, bifid, axillary spathe; perianth 6-parted, colored; of minute, with 9 oval, nearly sessile anthers; $\circ$ 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. if Small aquatic herbs, with submersed pellu- $^{\text {S }}$ cid opposite or verticillate Jus.
A. Canadénsis Flanchon. Lvs. verticillate in 3 s and 4 s , lanceolate, oblong or linear surulate; 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 sessile, obtuse. Fls minute, of a dingy whitc, the slender, hair-like tube 2 to 10 ' long, according to the depth of the waters. Stigmas recurved between tho segments, crested with glandular hairs Aug. (Udora, Nutt.)
3. Vallisne'ria, Micheli. Eel-grass. (In honor of Anthony Vallisner, a French botanist.) Flowers $\hat{3} \circ$; ; spathe ovate, 2 to 4 parted. of Spadix covered with minute flowers, enclosed in a 3 -parted spathe; corolla 0. \& Spathe bifid, 1 -flowered; perianth elongated; sepals linear; stigmas 3, ovate, bifid; fruit elongated, cylindrical, many-seeded.- थf Submersed. Lis. all radical, grass-like. Scape spiral, very long.
V. spiràlis L. I.vs. linear, obtuse, serrulate at the end, tapering at the base, floating.-A chrious plant, in slow mowing or stagnant waters, U. S. Leaves linear, $1-2 f$ long, about $\frac{1^{\prime}}{2}$ wide, the edges thinner than the middle. Scapes several, of the sterile plants short, of tho fertile plants very tortuous, 2-4f long When extended, thread-like, thickened at the top, bearing each a single, white flower at or near the surface. Sepals and petals crowning the ( $l^{\prime}$ ) long, narrow, incurved ovary, which, is balf concealed in the spathe. $\mathrm{Jl}_{n}$, Aug. (V. Amer-
icana Mx.)

## Order CXXXVII. BURMANNIACE AE

Small annual herbs with slender, scaly or naked stems and scale-like, tufted leavea 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 3 . celled, seeds numerous, minute, loose in a membranous testa.
Genera t, species 80 , in wet, grassy places in the warm parts of $\Delta$ sia, Africa and America They are sald to be bitter and astringent.

## 

 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.-(1) 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 high. Raceme often simple. Coralla 3 to $4^{\prime \prime}$ long,
purplish.

## 2. BURMAN'NIA, L. (Dedicated to one Burmann, a German bota-

 mst.) Perianth tabe 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.(i) Leafless.1 B. billòra L. St. eapillary, 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 districts, 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. setaceons, 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. (Bacliman), less common and with smaller fls. than in the last. St. 6 to $8^{\prime}$ high. Sept.

## Order CXXXVIII. ORCHIDACEA. Orchids.

Herbs perennial, with fleshy roots, simplo, entire, parallel veined leaves. Flowers very irregular, with an adherent, ringent perianth of 6 parts. Sepals 3, usually colored, odd one uppermost by the twisting of the ovary. Petals 3, usually colored, odd one lowest by the twisting of the ovary. Lip (labellum, the odd petal) diverse in form, often lobed, frequently spurred at base. Stamens 3 , gynandrous (consolidated with the style), 2 of them or more, rarely 1 of them, abortive or obsoletc, tho pollen powdery, or coherent in waxy masses. Ovary inferior, 1-celled, with 3 parictal placentæ and innumerable ovules. Fruit capsular, 3 -valved. Seeds numerons and very minute. Illust. in Figs. 29, 37, b, 57, 85, 200, 327, 366.

[^23]
## TRIBES AND GENERA.

like, tufted leaves ovary. Stamens Capsule 1 or 3. Africa and America ng.) Perianth nt ; teeth altervalves opening ong, very min-
cales, and dividnady woods, Fla. $11 a 3$ to $4^{\prime \prime}$ long,

German bota. ften 3 -winged rismatic, often 3 numerous.-
acts, and 1 or 2 , $\theta$ conspicuously La. St. 2 to $3^{\prime}$
bracts, simple, arcely winged.rith smaller fls.
ros.
eaves. Flowers pals 3, usually asually colorod, petal) diverse drous (consolior obsoletc, tho d, with 3 parijeeds numerons
lants, almost nl. d the fragrance, s multitudes of
yot only exeel n , as bees, tiles, ny of its species rroperties." Tho of some Asintio he West Indian

5 CYPRIPEDIES. Anthers 2, fertile, the 8 rll a petal-ilike appendage ower tha stigna. Lip a iarge, inthated spuriess sack...


* Lip produced beinind into a spur whith is free from the ovary. (a) ${ }^{( }$) a $\Delta$ nther crect, teruinui; poillinia 2 , granuiar, pedicellate and attashed to as many giands on the stigma, which giands are (b)
b conceaied in a pouch (Fiowers large, rose-colored, ilp entire) in..........Orcus. a
b naked and elose togetber (Flowers small, lip entire or toothed) in...........anmenis. a b naked and widely separated (Lip entircor lobel, or cleft or frligec.). Platantinera. 4 a Anther bent over the end of the sigma like a lid. Polinia 4............Tipulakia. of
* Lip not proluced into a spur behind, ar the spur is adnate to the ovary. (c)
c Lip a large, inflated sack with 2 spur-ilike points below tive apex........Calrpso. c Lip not saccate. Plants brown, leafless, or with radicul ieaf. (d)
d Lip hooded, i. e. Its marglns involute. Poilinia 8. Fis expanding.....Blemtia. i
d Lip concave, sessile, often with an adnate spur. Pollinia 4 ..Corallomizza. \&
c Lip nip sancate, raised on a cian. Poilinin 4. Plant with 1 late leal...Aplectacus. o e Lip that. Flowers obscure, in racemes n cariy bractiess. (f)
$f$ Lip entire, dilatell; Column minite. (Leaf 1.)..............MycrosryLis. 10
f Lip sagittate or corrdate. Column iengthened. Leaves 2..........Lipparis. 11
f Lip 2 -iobed or cieft at apex. Lvs. 2, cauline opposite...............Listera. 13
e Lip channeled, recur ved. Fls. whitish, In bracted spikes. (g)
g Sepals reflexed. Lip arched and recurved, 3-iiobed............ Cranicins. 13
$\mathbf{g}$ Sepals crect.-Lip ascending, embracing tie column.................inananturs. 14 -Lip gibbous beneath, pointed at apex. .Goodyera. 15
e Lip bearded or 3-iobed. Stancen lid-ilike. Flowers showy. (h)
h Flowers several, purple, with a bearded lip posterior..........Calopogos. 16
h Flowers with the lip anterior (as in the order gencraily). (k) $k$ Column free from tie lip, clavatc. Fis, purpilisi............. Pogavia. 17 k Column adherent to the tip below. Fis. purpile...............ireganiasi. 17 $k$ Culuman adberent to the lip. Fis. yeliow. On trees.............pidendrum. 19

1. CYPRIPE'DIUM, L. Lady's Slipper. (Gr. Kítols, Venus, rofoov, a slipper; from the slipper-like form of the lip.) The 2 lower sepals united into 1 segment, or rarely distinct; petals spreading; lip inflated, 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; liss. large, plaited, veined.
§ Scpais 2 , the lower componnd of 2 nnited either wholiy or near the tip. (*)

* Steun icaty.-Fiowers 1 un 8 , nostiy but 1 , yeliow.....................
-Flowers solitary or severui, witite or ruse.-ecioreci.................................... 1,2

§ Scpais s , the 2 iower entirely distinct.......................................................... No. 6
1 C. pubescens Swartz. Large Yellow Ladies Slipper. St. leafy, lvs. broad-lanceolate, acuminate; sepals lanceolate; lip shorter than the linear, twisted petals, compressed laterally, convex both above and below; sterile stamen triangular, acute ; plant pubcsecnt.-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 basc. Flower mostly solitary. Segm. 4, greenish with purple stripes and spots, the lower bifid, composed of 2 united sepals, the lateral 2 to $3^{\prime}$ by $3^{\prime \prime}$, wavy and twisted. Lip moccasin-shaped, bright- yellow, spotted inside, with a roundish aperture. May, Jn.
2 C. parviflòrum Sulish. Smaller Yellow Ladies' Slipprr, St. leafy; Its. Jar-ceolate-acuminate ; sep. ovate or lance-ovate; lip shorter than the petals, compressed from above and beneath; stcrile stamen triangular, acute; plant pubescent.-In low woods and prairies, Can. to Wis. and Ga. (Miss Wyman). More common westward. Plant 8 to 12 ligigl, rarely tallcr, very leafy. Flower a third smaller than in No. 1. Tetals 1 to $18^{\prime \prime}$, 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; lvs. oblong-lanceolate, acuto; fl. terminal, sotitary; sep. elliptic-lanceolate, acuminate, lower searcely biff at apex; petal hunce-linear, lenger than the luterally compressed white lip; sterile stamens lanceolute, obtuse.-Border of woods, prairies, Penn. to Ind. (Plummer), Wis. atd Can. St. about If high, simple. Lvs. 3 to $6^{\prime}$ by $1 \frac{t^{\prime}}{2}$, sheathing the stem. Ovary pedicellate. Lip $1^{\prime}$ in length. Petals and sepals nearly 2'. May.-Well distinguished by its sterile stamens as by its color.
4 C. spectábile Sw. St. leafy; lvs. ovate-lenceolate, acuminate; lobe of the colunin elliptic-cordate, obtuse; sep. broad-ovate, obtuse; lip longer than the pet:ils, cleft before.-A tall, superb species, found in swamps, Can. to Ky. and Car. Stem thick, 2 fect or more high, hairy. Leaves $6-10^{\prime}$ by $2-4$ ', veinel, plaited, lairy. Flowers 2-3 on each plant, verv lare.t Lip white, striped with purple, $2^{\prime}$ long, $1+$ bread; upper seg $\cdots,-\quad$, lower one smaller, composed of 2 sepals completely united. J.
5 C. acaùle Ait. Scaps leafless, 1 -flewn. Ivs. 2, radieal, elliptic-obleng, rather acute; lobe of the column ronndish-rhomboidal, neuminate, deffexed; pet. lanceolate; lip lenger than the petals, eleft before.- A beautiful plant, in dark woods, Car. to Arc. Am. Leaves large, plaited and downy. Scape $10-14^{\prime}$ high, with a single lanecolate braet at the base of the large, selitary flower. Sepals $\frac{1^{\prime}}{2}$ leng, the two lewer completely united into a broad lanccolate ene beneath the lip. Petals lateral, wavy. Iip 2' by 1', purple, forming the most showy part of the flower. May, Jn. (C. himlle Sw.?)
6 C. arietìnum Ait. Ram's Head. St. leafy; lvs. elliptical, striate-veined; sep. 3, distinct (the 2 lewer not united), lincar-lanecolate, the upper obleng-ovate, acuminate; 2 lateral pet. linear; lip as long as the petal, saccate, obconic.- In damp woods, Can., Me., Vt. (Dr. Phelps) to N. Y. and Wis.? Stems usually clustcred, flexuous, 8-12' high, lower part sheathed. Leaves 3-5, 2-3' by $\frac{1}{2}-1^{\prime}$, scssile, 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 namo of this curious plant. May.
2. OR'CHIS, L. (Gr. ©i $\rho \neq \iota$, the aneient name.) Flower ringent, sopals and petals similar, some of them ascending and arching over the column; lip turned downwards, produced at base beneath into a spur whieh is distinet from the twisted ovary; stamen 1, anther 2-celled; pollinia 2, one in cach cell, composed of numerous waxy grains implieated in a cobweb tissue; pedicellate and attached to 2 glands of the stigma which are contained in one common little poueh. Fls. several, large, bright-colored, in a spike or raceme.
O. spectábilis L. Lvs. 2, neary as long as the scape; lip obovate, undivided, crenate, retuse; segments of the perianth stratght, the lateral ones longer; spur clavate, sherter than the evary, bracts longer than the flower.-This pretty little plant is foumerl in shady woods and thiekets, among rocks, etc., U. S. and Can. Root fasciculate. Leaves few, radical, ovate, 3-6' leng, $\frac{1}{3}$ to $\frac{1}{2}$ as wide. Scape 4-6' high, aeutely angled, with a lanceolate, aeute braet and $3-5$ hirge, showy flowers. Segments of the perimith purple, ovatc-lanceolatc. Lip and spur white or whitish, each about $8^{\prime \prime}$ leng. May, Jn.
3. GYMNADE'NIA, R. Brown. Orchis. (Gr. $\gamma v \mu v o ́ s$, naked, àdip, gland.) Anther-cells paraliel or converging below; glands of the stigma to which the pollinia are attaehed naked. Otherwise as in Orclis.
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), vblong, crenulate or wavy, louger than the petals, produced behind inte a filiform spur which is nearly (wice longer than the ovary; columa very short ; pellinia at length naked.-Ga. (Pond) to Fla. and La. (Hele). Root fibrous, predueing 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. (Orclis nivea Baldw.)
; fl. terminal, solid at apex; petal rile stamens lanceoer), Wis. atd Can. tem. Ovary pediWell distinguished
inate; lobe of the $\rho$ longer than tho , Can. to Ky. and ' by 2-4', veinel, vhite, striped with aller, composed of
ptic-oblong, rather lexed ; pet. lanctnt, in dark woods, $-14^{\prime}$ high, with a Sepals $\frac{1^{\prime}}{}{ }^{\prime}$ long, te beneath the lip. hlowy part of the
al, striate-veined; pper oblong-ovate, cate, obconic.-In ? Stems usually es $3-5,2-3^{\prime}$ by afy bract at base. other 4 together. rious plant. May.
Flower ringent, rehing over the ath into a spur inther 2-celled; axy grains im2 glands of the Fls. several,
p obovate, unditeral ones longer; wer.-This pretty ks, etc., U. S. and $\mathrm{g}, \frac{1}{3}$ to $\frac{1}{2}$ as wide. $t$ and $3-5$ large, ceolate. Lip and
s, naked, $\dot{a} d i p$, glands of the ise as in Orchis. others (6 to 12) an oblong-cylinpetals, produced - ovary ; colum: Ca. (Hele). Root $8^{\prime}$ long, 3 to $4^{\prime \prime}$ 2 and 3. (Orchis

2 G. tridentàta Lindl. St. slender; lowest leaf linear-olong or obianreolate, obtuse, the others 3 or 4, very small aud bract-like; flls. 7 to 12, sessile, in a short, open spike; sep. obtuse, erect-spreading; lip a little longer, truncale and 3 -toothed at the apex, produced behind into a clender, often clavellate spur which is longer than the ovary.-In damp woods, Can. and U. S. Root a fow thick 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. Jn., JL. (O.
tridentata Willd.) tridentata Willd.)
3. chaveliata has the fis more diverging and the spur conspicuously club-
shaped-South.

3 G. flàva LindL St. flexuous, leafy; lower lvs. narroo-lanceolate, acute, upper gradually smaller; spike densely many-flowered; lip (yellow) ovate, crenulate or somewhat wavy, longer than the broad-ovate, obtuse sepalk, shorter than the subulate spur.-Swamps, in pine burrens, N. J. to Ga. and La. Rt. of thickened fibres. St. 12 to 15 ' high, with lvs. nearly as long as the internodes Spike globular or oblong, with 30 to 50 small, orange-oolored ths. Sep. about $1^{\prime \prime}$ long, spur nearly $3^{\prime \prime}$, lip $2^{\prime \prime}$. Jn., Jl. (O. tlava and nigra Nutt.)
4. PLATAN'THERA, Richard. Orchis. (Gr. $\pi \lambda a \tau v ́ s$, broad, $\dot{a} \nu \theta \eta \rho d$, auther.) 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 Orchis by charaeters purely artificial, and should be reunited with it.)

Nos. 3, 4
a Lip undivideri and entire, neither fringesd. (a)
a Lip undlvided,-but 3-toothed, not friaged. Flobed, nor tonthed, whitish........... Nos. 5, 6
 -segments fringed. Flowors whito or greenish.........................Nos. 12, 13
 -segments entire, long, Inear-setaceous. Whitish ...................... 16
1 P. obtusàta Lindl. Lf. solitary, oblong-obovate, obtuse; st. bearing the leaf near its base; spike loose; upper sep. broadest; pet. subtriangular; lip linear, entire, with 2 tubercles at base, as long as the arcuate, acute spur.-Found ir, ${ }_{6-8^{\prime}}$ migh, term ditches, N: H. (Storrs), N. to Lab. Stem slender, angular, flowers. Leaf tapering in a thin spike of about a dozen small, greenish-whit: and 1 in breadth, issuing with the stem from 2 at the summit, 2 - $3^{\prime}$ in length, 2 P. rotundifolia LindL Li, solitary, roundish-ovate; scape flowered; bracts obtuse, shorter than the ovary; sep ; scape naked; spike fewlateral lobes subfalcate, middle one obcordate; spur as long as the lip. ; lip 3 -lobed, (Eaton), Can. Scapo near a foot high, slender, without a bract. Leaf 2-4', long. $\frac{3}{4}$ as wide, spotted, sheathing at base. Flowers about a dozen, of a grecnishwhite, remarkable for their broad, 3 (almost 4)-lobed, pendent lip. (0. rot ynex.Ph.) 3 P. orbiculàta Lindl. Lvs. 2, radical, suborbicular, rather flcshy; scape bracteate; upper sep. orbicular, lateral ones ovate; lip linear-subspatulate, nearly twico 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 thiekets, Penn. to Can. and W. States Leaves lying flat upon the ground, 3-6 diam., rather inclining to oval or ovate with the apex acute. Seape 1-2f high, sheathed with a few bracts, bearing a raceme of numerous, greenish-white flowers. Lip 9 to $12^{\prime \prime}$ by $1^{\prime \prime}$ or narrower. Spur $1 \frac{1}{2}-2^{\prime}$ long. JL. ( 0. orbiculata Ph.)
4 P. Hóokeri Lindl. Lvs. 2, radical, suborbicular or suboval, fleshy; scape naked; bracte lanceolate, nearly as long as the flowers; upper sepal ovate, erect, lateral ones deflexed and meeting behind; pet. acute, lip lanceolate, projecting, acuminate, a littlo longer than the sepals; spur subulate, arcuate, about twice longer than the ovary.-Woods, Can, N. Eng. to Wis, (Lapham), rare. Resemles O. orbiculata, but is very distinct. Scape 8-12' high, without a bract below the flowers. Leaves 4-5' long, nearly or quite as wide. Flowers $12-18$,
in a straight raceme, yellowish-grcen, the spur 9-12" in length. Jn., J. Hookeriana, 2d Edit.)
5 P. hyperborea Lindl. St. lenfy; lvs. very erect, acute, lanceolate; spike elengated, many-flowered; bracts linear-lanceolate, aeute, 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 Mieh. and Can. Stems thick, 1 to 3 or even 4 f high. Lvs. lanceolate, 4 to 7 ' by 1 to $1_{\frac{1}{2}}$. Flowers greenish in shades, nearly white in open situations, forming a loug, more or less dense spike. Jl.-A coarser plant than the next, which it often approaehes in the mere slender varicty Huronensis.
6 P. dilatàta Lindl. St. slendor; lvs. lance-linear and linear, aeute; spike manyflowered, virgate; bracts lance-linear, about as long as the flowers; upper sepal ovate, obtuse, tho lateral narrower and spreading; lip linear, entire, obtnse, dilated and rhomboid at base, about equaling the petals, and a little 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 high. Lus. often narrow and grass-like 6 to $10^{\prime}$ long. Fls. 10 to 50 , pure white, varying to greenish. Spur about $4^{\prime \prime}$ long. Jl. (O. dilatata Ph.)
7 P. bracteàta Torr. St. leafy; lus. oblong, obtuse, upper cnes acute; spike lax ; bracts 2 to 3 times as long as the flowers; sep. connivent, ovate; petals linear, crect; lip linear-cuneate, truncate, 3-toothed at the end, the middle tooth small or obsolete; spur short, inflated, obtuse.- A small, green-flowered orchis, in shades. St. 6 to $9^{\prime}$ high. Lvs. about 3,18 to $30^{\prime \prime}$ by 6 to $12^{\prime \prime}$, upper bracts as short as the flower. Spikes 2 to $3^{\prime}$ long. Fls. yellewish-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. Lafy, 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. flexueus, 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 suinmit. Fls. in a long, thin spike. Sep. short, ovate, green. Petals yellowish, drying brownish. Upper bracts about as long as the floweis, lower one 2 or 3 times as long. The tuborcle of the lip is as arkable eharacter. Jn. (O. flava L. O. herbiole and fuscescens Ph. O. bidonta. "11)

9 P. cristata Lindl. Crested Orchis. Slender, lower ance-linear, very acute, the upper gradually redueed, linear, acuminate; spi oblong, denscly $\infty$-flewered; sep. and pet. roundish' ( 1 to $2^{\prime \prime}$ long), the latter er '; lip obleng, pinnately timbriate, nearly as long as the spur which is half as low. a the slenderbeaked ovary.-Swamps, N. J. to Ga. and La. A delicate, yellow his, 18 ' to $2 f$ high. Lvs. 6 to $10^{\prime}$ long. Fls. quite small, the sep. and pet. sci. ely mere 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-laneeolate, 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 cominon. St. about $2 f$ high. Lvs. sheathing at base; lower ones 3 to $5^{\prime}$ long, rapidly diminishing upwards. Sep. roundish, obtusc, concave. Petals linear, very small, incised at tho snmmit; tho lip narrow, lanceolate, conspieuously fringed, $4^{\prime \prime}$ long. Spur $1^{\prime}$ in length. J., Aug.
11 P. Blephariglòttis Lindl. Wuite Fringed Orchis. Lower lvs. lanceolate, channeled; spike oblong, dense; bracts linear, acuminate, shorter than the white flowers; petals spatulate, dentate at apex; lip lanceolate, ciliate, as leng as the upper scpal, spur much longer than tho long-beakod ovary-In swamps, N. Y. to Car., resembing the last species, but distinguislied, at least, by the celer of its, fls. which are of a pure white. St. 1 to 2 f high. Flowers fewer than in the last. Sepals roundish-oblong, lateral retlexed. Lip fringed in the middle, $2^{\prime \prime}$ long. Jn., JL.
h. Jn., Jl. (Q. late ; spike elenhan the flower; ewhat lanceolate, variable speeies, n. Stoms thick, lowers greenish ore or less denso ches in the noro
te ; spike many. rs ; upper sepal e, obtuse, dilated er than the obN. States (rare) igh. Lus. often arying to green-
uto; spike lnx; ; petals linear, tooth small or reliis, in shades. cets as short as ng as the ovary, II., Aug. (Peri-
late, aeuminate; ng, obtuse, with a r filiform, rather

St. Hexueus, $\frac{3}{4}$ to $2^{\prime}$, tapering 3, green. Petals e flowers, lower charaeter. Jn.
ance-linear, very oblong, densely
; lip eblenig,
$\square$ the slenderw his, 18 ' to . Sci ely mere nceolate; spiko ovary ; lip. ob. notched petals; h bright orange. ; 2 h high. Lvs. upwards. Sep. he summit; tho in length. JL.,

## r lys. laneeolate

 r than the white , as long as the swamps, N. Y. the color of its ower than in the middle, $2^{\prime \prime}$ long.12 P. 18 'ara Gray. Ragged Orcuis. Lower lvs oblong, obtuse, upper ones narrow, rcuminate; bracts longer than the flowers; sep. retuse ; pet. emarginate; lip 3-parted, segments cuneate, capillaceous-multifid; spur filiform, cluvate, as long 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 greenisl-white, not showy. Sepals ovate. Petals oblonglinear, entire, lip reflexed, very deeply laciniate. Readily distingiushod from the following by its more slonder liabit, groenish flowers, and the entire (not fringed) petals. July.
13 P. leucophæ̀a N. White-flowered Prairie Orchis. St. leafy; lvs. laneeolate, taporing to a narrow, obtuse point, channeled; bracts shorter than the ovaries; rac. oblong. sep. roundish-oblong, acutish; lateral petals obovote, denticulate; lip 3-parted, flabelliform, 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 -fiowered. Sepals and spur yellowish, petils white. Ovary curved, $1^{\prime}$ long.
14 P. Psycoddes Gray. Purpis Fiunged Orciis. L̀ower lys. lanceolate, diminishing upwards; lip 3 -parted, scarcely longer than the petals, the segments cuneiform, ciliate-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 $1 \frac{1}{2}-2 \frac{2 f}{} \mathrm{f}$ high, smooth, slender. Leaves 3-6' long. Flowers sloowy, numerous, in a terminal, cylindric spike, light purple. Lip somewhat longer than tho petals, its 3 spreading segments very veiny and sparingly bristle-cleft. Spur an inch in lengtli. Jl. (O. fimbriata Pl. Bw. O. incisa \& fissa Mull.)
15 P. Bigelòvii. Latge Fringed Orcirs. Lower lvs. oblong, oval, obtuse, upper ones very narrow; bracts shorter than the ovary; rae. oblong; lip depen. dent, twice as long as the petals, 3-parted, the segments fan-shaped and fimbriate, the middle ono largest, with connivent flinbrix ; lateral pet. fimbriate; spur ascending, clavate, louger than the ovary.- $A$ superb plant, considered the most beautifil of the genus, in wet meadows, Can. to Penn. Stem 2-3f high, thick, hollow, with several sheathing bracts at base. Leaves 2 or 3 principal ones, $4-7^{\prime}$ by $1-2^{\prime}$, upper oncs linear, an inch or two long. Flowers purple, in a terminal raceme, 3- $6^{\prime}$ long. Middle segm. of the lip nearly semicireular, twice as long as the lateral ones. Jime. (P. fimbriata Lindl. O. grandiflora Bw.)
16 P. peramcona Gray. St. tall, leafy; lvs. lanceolate and lance-linear; bracts nearly equaling the ovary; sep. roundish-ovato; lateral petals denticulate; lip 3parted, divisions cunciform, dentate, middle one 2-lobed; spur illiform, clavate at end, curved, longer than the ovary.- A large and slowy species in marsily grounds, Penn. to Ind. and southward. Sten slightly winged. Leaves 4-6' long. Fls. violet-purple, large, 20-50, in a terminal spike. Ovary $1^{\prime}$, and spur $1 \frac{1}{1}$ long. June, July. (P. fissa Lindl.)
17 P. Michàuxii. St. very leafy; lower lvs. elliptic-mal, acute, upper much reduced, lanceolate: spike fev-flowerell, loose; lip 3-parted into long linear setaceous segments; petals 2 -parted, lower division linear-setaceous; spur near twice longer thant the ovary.-Pine barrens, S. Car. to Fla. (Chapman) and La. (Hale). Plant 12 to $16^{\prime}$ ligh. Lvs about $3^{\prime \prime}$ by $1^{\prime}$. Spur filiform, clavellato 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-lancoolate, elongated, lower bracts longer than the flowers; spike closely many-flowered: lip 3parted into setaceous segments; petals 2 -partel, lower segnient setaeeons; spur recurved, scarcely 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 ycllow, about half as large, spur about half ant inch long, filiform. Lvs. 5 to $8^{\prime}$ long, tapering to a very aeute point. Aug., Sept.
is? P. quercícola. Root epiphytic, creeping; lvs all cauline, lanco-ovate, acute, rounded at base; petioles sheathing the stem; spiko dense, few or many-flowered; fls, small, ringent, sep. and pet. ovate, obtuse; lipspatulate, free fron the column, slightly recurved; spur saccate, scarcely as long as the lip, half as long as tho ovary--Cliefly growing in the rough bark of ouks, 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 scarions. Scp. abrout $1 \frac{t^{\prime \prime}}{}$ 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 rescmblance of the flowers.) Sepals spatulate, spreading ; petals lancelinear, lip sessile, 3 -lobed, middle lobe linear, much the longest; spur filiform, very long; column wingless, frec ; anther opcrculatc, persistent; pollinia 4, parallel.-Corms several, connected by a thick fiber. If. solitary. Fls. without bracts.
1 T. díscolor Nutt. A slender, green-flewered plant, resembling a Corallorhiza, growing in pine wools, Vt., Mid. States to Ga. Rare northward. Lf. petiolate, ovate, plaited, smooth, and lengitudinally veined 2 to $3^{\prime}$ long. Scape 10 to $15^{\prime \prime}$ high, bearing a raceme of many small, greenisb, nodding fls. Spur noarly twico as long as the ovary. Manner of growth similar to that of Aplectrum. Jl.
6. CALYP'SO, Salisb. (Naned for the goddess Calypso, from $\kappa a \lambda v ̃ \pi \tau \omega$, to conceal.). Sepals and petals subequal, aseeuding, sccund; lip inflated, large, 2 -pointed or spurred bencath near the end; column petaloid; pollinia 4.-Seape 1-flowered, 1-lcafed, arising from a eorm. C. boreallis Salisb. A beautiful and interesting plant, in cold mossy bogs, Vt ., N . N. Y., Can., but very rare. Scupe 6 to $8^{\prime}$ ligh, bearing a single targo flower at: top and sheathed with several bracts. Lf. broad-ovate, smootly veined, 1 to $2^{\prime}$ long. Fl. near the size of Cypripedium, variegated with purplo 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.) Pctals and scpals distinct, nearly equal ; lip sessile, cucullate by its induplieate side-lobes, spurless (in our specics) ; column free; pollinia 8 , in pairs, waxy, each pair pedicellate.-Sts. or seapes simple, arising from globular corins and bearing a raceme or head of showy fls. 1 B. aphylla Nutt. Leaftess; scape tall, terete, bearing 3 to 5 short, sheathing remote bracts; raceme long, loose, with ovate, acute, spreading bractlets; fls many, much longer than their pedicels; lip divaricately veined; spur none.-Car. to Ky ., Fla and La. A singular plant, in the borders of swamps, 15 to $30^{\prime}$ high, tho thick stem tapering above. Sheaths about laalf an ineh long. Sep (brownish purplo) and pet. (yellowish brown) $8^{\prime \prime}$ long. Lip 3-lobed, with 5 broad plaits or falds. 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 narmowed towards tho apex; the middle crispate, emarginate, broader than long; spur none-Ga. and Fla. (Pursh.). Common in the W. Indies. Scape 2 to $3 f$ hign. Fls. purple, large and showy. Jn., Jl.
8. CORALLORHI'ZA, Brown. Coral-root. (Gr. кooaì $\lambda c o v$, 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 free; pollinia 4, oblique (not parallel), free.-Plants leafless, simple, of a brown color, arising from coralline roots, sheathed with bracts and bcaring a raceme.

[^24]I C. multiflora Nutt. Scape many-flowered; lip cuneate-oval, spotted; 3-parted, the middle lobe rccurved, lateral ones short and ear-like; spur conspicnous, adnate: caps elliptic-obovoid, pendulous.- $\ln$ woods, growing on the roots of trees, N. Eng. and Mid. States. Root coralline. Scape 10 to $15^{\circ}$ high, leafless, brownish-
n. the sheath he foregoing fancied retals lancegest ; spur te, persisthick fiber.

Coralorhiza, Lf petiolate, e 10 to 15 woarly twice a. Jl. pso, from g, secund; ; column 1 a corm. ogs, Vt., N. e flower at: sed, 1 to $2^{\prime}$ yellow, tho pox. Mayanish botcucullate mn free; es simple, show fls. sbeathing ; fls many, Car. to Ky ., $\mathrm{a}^{\prime}$ high, tho (brownis) d plaits or and promipetals conwards tho -Ga. and Is. purple, $o v$, coral, nd petals d adnate parallel), coralline
purple, sheathed with a fow bracts. Fls. larger than in tho other species, 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 aud adnate to tho 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 green herbage, inhabiting old woods, Can. to Car: and Ky. The root is a collection of emall, fleshy tubers, articulated and branched much like coral. Scape 9-14' high, rather fleshy, striate, smooth, invested with a fow 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. J., Aug.
3 C. innàta R. Brown. Scape few-flowered ; lip oblong, angularly 2-toothed towards the base, spotless, deflexed above; spur none or obsolcte; caps. elliptic-obovoid, reflexed.-Rielt 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. Mas, Jn.
4 C. Macréi Gray. Scape many-flowered, fls. large, on very short pedicels; lip oval, obtuse, 3-nerved, entire above, obscurely aurricled at base; spur nonc.-"Canada, along the great Lakes." Also? Northorn N. H. Plant 10 to $16^{\prime}$ 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 -flowercd, agreeing with Dr. Gray's deseription as far as we can jadge by the fruit.
9. APLEC'TRUM, Nutt. Adam and Eve. Putty-root. (Gr. a, $\pi \lambda \tilde{\eta} \kappa \tau \rho o \nu$, a spar; tho lip loeing 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, oblicue, lenticular !-Seape and raceme as in Corallorhiza, but arising from a globous corm after the single, large, coriaccous, biennial leaf.
A. hyemale Nutt. A ino plant in woods, Can. to Fla., rare. Rather frequent westward. The corms are 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 ionger than the petiole, arising late in the season from the new corm, remaining throngh the winter, until the scape ( 12 to $18^{\prime}$ high) arises by its sido. Sheaths brownish, 2 or 3. Perianth brownish, $6^{\prime \prime}$ long. Caps. pendulous, $1^{\prime}$ long. May.
 to the slender column) Sepals spreading, distinet; 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. ophioglossoides Nutt. Lf. solitary, ovate, amplexicaul; st. 5 -angled; rac. shori, stuse; pedicels much longer than the flowers.-A A small plant, in woods, \&c. Can and N. States. Stem 5-9' high, with a singlo leaf a little below the middle. The leaf is rather acute, smooth, ovate 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" long. Jn. (Malaxis, Mx.)
$\mathbf{2 M .}$ monophyllus Lindl. Lf. solitary, ovate, sheathing at base; rac. elongated, many-flewered, pedicels about cs long as the fowers; braets minute; sep. acute, spreading; lateral petals reflexed, linear; lip triangular-hastatc, cucillate, acuminate with a recurved point.-Cold mountain swamps, N. Eng. to Penn., rare. Stem 2 to $6^{\prime}$ high, 3 -angled, with a sulspicate raceme of 20 to 40 small, greenish fls. JL. (Malaxis, Willd. Ophrys, L.)
11. LiP'ARIS, Rich. -Tway-blade. (Gr. $\lambda$ luapós, elegant, shining; a tern characteristic of the leaves.) Sepals and petals distinct, sub. linear, spreading or deflexed; lip spreading, flat, ascending, often extcterior; column winged; pollinia 4, parallel with each other, without pedicels or glands.-Erect from tuberous bulbs, with about 2 lvs. and a raceme.
1 L. lilffilia Rich. Lss. 2, ovate-lanceolate; scape triangular; petals filiform, reflexed; lip large, wedge-obooate, abruptly cuspidate at the lroad end-Damp woods, Can. to Car. W. to Wis. Lves. radieal, 3 to $4^{\prime}$ long, rather aeute, taperiny into a sliealling base. Seapo about $6^{\prime}$ ligh. Fils. 10 to 20 , in a terminal, rather slowy racemie. Pedicels near an inch in length. The 3 sepals greenish-white, linear, 2 upper petals capillhrr, yeliowishl-white. Lip $6^{\prime \prime}$ long, $4^{\prime \prime}$ wide, purpletranslucent. Jn. (Malaxis lilifolia. Sw.)
2 L. Lceselii Rich. Lus. 2, ovate-oblong, obtuse, keeled, shorter than the fewflowered racemes; seapo angular; lip obbong, mucronate incurved, wavy; sep. and pet. linear, subequal.-About half as large as the precoding, in moist meadows and ailds, Can. N. Eng. to Penn. and Wis. Lvs. 2 to 3 ' long, about $1^{\prime}$ wide, obtuse or aeute, sheathing at base. Scape 3 to $5^{\prime}$ high. Fls. about 6 , appressed ts the raehis, in a thin raceme. Pedicels about $2^{\prime \prime}$ 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. (Nam A for Dr. Martía Lister, an English naturalist.) Sepals and petals somewhat equal, spreading or reflexed; lip usually pendulous, 2-lobed, or 2 -eleft; column wingless, the beak rounded; anther dorsal, ovate; polle: powdery.St. 2-leared above the middle, with a raceme. Lvs. opposite.
1 L. cordàta R. Brown. Lvs. roundish, subeordate, acute; rae. few-flowered, pedieels the length of the ovary; lip linear, 2 -toothed at base, deeply bitid, with divaricate, linear segments; column very short.-Root fibrous. St. 4 to $8^{\prime}$ lightr furroved. Lvs. 8 to $10^{\prime \prime}$ diam., sessile, about hatf way up the stem. Fls minute, greenisl-purple, 10 to 15 , in a short raceme. A delicate little plant, in woods \& d sphagnous swamps, among mountains, \&e., N. States, and Brit. Am. J.,
Aug.
2 L. convallarioides Hook. Lvs. roundish-ovate; rac. few-flowered, loose, pubescent; sep. ovate-lanceolate; lip. cuneate-spatulate, twice as long as the sepals, 2 -toothed at base, with 2 roundish lobes and an intermediate minuto oue at tho apex; column clongated.-Car. to Are. Am. Root fibrous. St. very slender, 5 to $10^{\prime}$ high, sheathed with a few braets, bearing the 2 lvs, above the middle. Les. 1' or more long, nearly as wide. Fls. small, the broad, obeordato lip about 4" long, purplish May.
3 L. pubéscens Nutt. St. pubescent, leafless; Ivs. 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, Jí-We have seen no speeimen. Is it a Craniehis?
4 L. auatrìits Lindl. Lvs. ovate; fls. minute, puberulent, on pericels twico 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. крávos, 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. multifiora Ell. St. slender, with a fow shenthing bracts, pubescent above; lvs. ovate-lanceolate, acute, on short, sheathing petioles near the base; spike nanyflowered, rather loose; sep. pubcscent, lanceolate, mostly reflexed; petals livear.
raut, shining ; distinct, subg , oftell extcther, without it 2 lvs . and
petals filiform, d end,-Danip acuto, taperiug erminal, rather rreenishl-white, wide, purple-
than the fewavy; sep. and noist meadows about $1^{\prime}$ wide. t $\mathbf{6}$, appressed long. Sepals Jn. (Malaxis

Dr. Martin what equal, eft ; column powdery.-
few-flowered, ly bifid, with .4 to $8^{i}$ light, Fls minute, ant, in woods it. Am. J.,
wered, loose, long as the minuto olle St. very slenove the midobeordato lip
e, aeute; flls. of as tho lip; L-Wo have
wicels twice nto 2 lincar. Jer. to Ga.

## als spread-

 ht, bearing naceous.-- obliquely vetals linear,connivent and curved upwards, lip recurved almost to a half circle, channeled, its base embraciug the column.-Sandy soils, S. Ga. Fla. to La. (Described from an imperfect specimen resembling a Spiranthes.) St. 10 to $20^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long. Perianth sc.rce $5^{\prime \prime}$ long, greenish-white. Sept., Oct.
14. SPIRAN'THES, Rich. Ladieg' Tresses. (Gr. oteipov, a wreath ; sc. the twisted spike.) Perianth ringent; lower sepals oblique and including the base of the lip; upper. sepal comnivent with the petals; lip oblong, channeled, parallel with the column, and with callous processes at base; column curved, stigune ovate, rostrate, becoming bidentate at apex; anther dorsal; pollinia 2, each 2-lobed, powdery.St. scape-like, bearing many white fls. in an oblique, spiral row.

* Spike with the rachis twisted, and the flowers in one molerately twisted row.....Nos, 1, 2

1 I. gràcilis Bigelow. Slender Ladies' Tresses. Ivs. all radical, ovate or oblanceolate, fugacious; scape with remote sheads; fls. in a singlo row, which is modorately spiral; lip oblong-spatulate, crenulate-wavy at tho recurved tip, tho callosities distinct; plant nearly glabrous.-A very delicato plant, not uncommon in old woods, Can. and U. S. Scapo very slender, 8 to $12^{\prime}$ high. Livs. closo on the ground, 1 to $2^{\prime}$ long, coutractod to a petiole, usually withering beforo tho flowers appcar. Fls. white, fragrant. Rachis twisted more than tho row of flowers, but in tho opposito direction. Jl., Aug.
2 I. tórtilis Ph. Tull, slender; lvs. mostly at base; long and linear; the caulino distant and sheathing; bract-like; fls. in a singlo row, moderately $\mathbf{i}$ wisted, on a twisted rachis; perianth olongated ( $5^{\prime \prime}$ ); lip oblong, acute, pinnalely lobed, lobes crenulato; plant more or less pubescent above.-Grassy plains, Car. to Ala. and Fla. St. 2 to $3 f$ high, stouter thin 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 Rich. Lvs. linear-lanceolate, the lower elongated, the cauline gradually smaller; spike densc-flowered, thick, oblong, the flowers oblique and cernuous; lip oblong, obtuse, wavy and crenulate, recurved, longer than tho petals; plant pubescent above.-Can. and U. S., common in meadows, \&c. St. 9 to $18^{\prime}$ or noro, somewhat leafy. Lvs. 3 to 6 to $10^{\prime}$ 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 8. latifdlia Torr. Lvs. nearly radical, oblong or linear-lanceolate, 3 to 5 -veined; st. with 2 or 3 sheathing bructs; fls. (small 3 to $4^{\prime \prime}$ ) in an oblong, dense spiko which is somewhat twisted; l:p oblong, obtuse, crenulate-crisped on tho margin. about 5-veined, callositics adnate; plant quite glabrous.-In moist grounds, Cu.. to Penn. A low plant, often concealed in the grass, 4 to $8^{\prime}$ high. Lvs. 3 or more, 2 to $4^{\prime}$ long, often obtusish. Fls. rather larger than in No. 1, white, tho lip yellowish, with green lines. Jn., Jl.
15. G00dye'ra, R. Br. Rattlesnake Plantain. (Named for John Goodycr, an obscure English botanist.) Perianth ringent; calyx inflated, upper sepals with the petals vaulted, the two lower sepals placed beneath and including the saccate, entire hip, 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 creeping rhizomes, with radical, ovate lvs. and a downy spike of small white fls.
1 G. xepéns 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, mintutely pubescent. Hoeky mountain woods, Can. to Car. St. slender, 5 to $8^{\prime}$ high, bearing a spike 2 to $3^{\prime}$ long. Lvs. 9 to $12^{\prime \prime}$ in length, curiously netted with whito lines, but less so than the vext (which is seareely distinct from this). JI., Aug.
2 G. pubéscens R. Br. Lrs. ovate, and conspicuously reticulato with whito;
lip roundish-ovate, with a narrow, abrupt, recurved point; column rounded and obseurely 2 -toothed at apox; spike dense, with the fis. spirally arranged, pubes-cont.-Woods, Can. and U. S., with its several lvs. radical and singularly mottled with white and dark green. St. 6 to 12' high. Lvs. 1 to $2^{\prime}$ long, contraeted into noarly as wide.-Jn., Ji. Spike 2 to $4^{\prime}$ long. Perianth greenish, about $2^{\prime \prime}$ loug,

## 16. CALOPO'GON, Brown. Grass Pink.

 $\pi \omega \gamma \omega \nu$, beard; in allusion to the bearded lip.) (Gr. Raえés, beautiful, lar, distinct; lip on the upper side of the flowers Sepals and petals simias in other Orehics), unguiculate bearded; colume (the ovary not twisted summit; pollen angular.-Corm bearing a column free, winged at the with several showy fls.C. pulchéllus Br. Lf. radieal, linear-ensiform, veined; scape fuw-flowered; lip ereet, narrowed at base, with an expanded border and a coneave, crested disk.A beautiful plant, in swamps and dannp meadows, U. S. and Can. Seape slender, 10 to $20^{\prime}$ high, with a long leaf ( 8 to $12^{\prime}$ by $\frac{l^{\prime}}{\prime}$ ) sheathing its base. Fls. 3 to 8 , large, purple, remarkable for their apparently inverted position; lip expanded at apex, spatulate, erested with white, orange and purple elarate hairs, and on tho upper sido of tho flower, while the column is below! Jn., Jl. (Cymbidium
Willd.)
17. POGO'NIA, Juss. (Gr. $\pi \omega \gamma \omega \nu$, beard; in allusion to the bearded lip.) Perianth ir regular, sepals and petals distinct; "p sessil: or unguiculate, cucullate, bearded inside; column wingless, clongated, free; pollinia 2, farinaccous.-Habit various. Lis. 1 or more. Fils. purple. \& Sepals about caual. and similar to the petals, light purple. Lip scarcely lobed.
§ Scpals mucii longer than, und unlike the petals, darti brown. Lip Learcely lobel........ Nos. 1,2
1 P. ophioglossoldes Br. Rt. fibrous; St. furnished with an oval-lanceolate leaf and a foliaeeous bract near the single flower; sep. and pet. about equal; lip. fim-briate.-An interesting plant, mueh taller than the bulbous Arethusa, found in swamps and muddy shores, Can., N. Eng. to Car. and Ky. The stein is very longer $9-16$ high, with 2 remote leaves, the o placed about midway, $2-3^{\prime}$ situated near tho flower. and sepals ( $\left(_{4}^{3}\right.$ ) June. (Arethusa L.) . 2 P. verticillàta Nutt. Lus, 5, L.)
petals very long, linear, inner , , ance-oval vertieillate; fl. solitary, tho 3 outcr lobed, the middle lobes undulate. Searly thrice shorter, lenceolate, obtuse; lip 3Stem 8-12' hirgh, with a Leaves $1 \frac{1}{2}$ long, $\frac{1}{2}$ as wide, abruptly acuminate. The flower is remarkable for its sepals being above $2^{\prime}$ long, very narrow, and of a greenish-brown eolor. Lip crested in the iniddle. July. (Arethusia Willd.)
3 P. pendula Lindl. Three-birds. Rt. tuberous; st. leafy, about 4 -flowered at the top; lvs. elasping, ovato, alternate; fls. axillary nodding; 'lip. entire, seabrous, not bearded; fr. pendulous.-A small, delieate plant, in swamps, Mid. and W. the ovary ates. St. seureely $6^{\prime}$ high, slightly angled, with about ${ }^{3}$ fls. which with long, purplish. Fls. light puruit often resombles 3 little birds. Lvs. 3 to 6,4 to $8^{\prime \prime}$ and rather longer than tio lip. Aug. (Iriphora Nutt.)
4 P. divaricata R. Br. Lvs. 2, one of them in the middle of the stem, lanceolatelinear, subtaleate, the other terminal, bract-liko, at the base of the sinyle, large, flower; sep. narrow, wide-spread, reeurved at apex, one third honger than the lanceolate, acuminate petals; lip spatulate, 3 -lobed, middlo lobe rounded, cuspidate; lateral lobes some what involute.-A fine, showy plant, near 2 f high, in grassy swamps, Va. to Fla. and La. In 2 to $4^{\prime}$ by 3 to $5^{\prime \prime}$, rather oblong than lanee. shaped, the braet searee half as large. Petals $1^{\prime}$ long, pink, sep. $18^{\prime \prime}$, brownisl• purplo. Lip green, with purple veins. Apr., May.
18. ARETHUSA, Gronov. (Arethusa, a nymph of Diana, trans
mn rounded and rrauged, pubes. gularly mottled contracted into about $2^{\prime \prime}$ loug,
${ }_{c}^{c}$, beautiful, 1 petals simi$y$ not twisted vinged at the naked scape
v-flowered; lip crested disk.Scape slender, . F'ls. 3 to 8 , $p$ expanded at irs, and on the
(Cymbidium the bearded essile or ungated, free ; Els. purple.
........Nos. 1,2 . Nos. $3,{ }_{4}$ lanceolate leaf alal lip. fimusa, found in stem is very idway, $2-3^{\prime}$ uch smaller, ong as petal;
the 3 outer btuse ; lip 3es), common. -2' above it. narkable for color. Lip

1-flowered at re, seabrous, Iid. and W. which with to 6,4 to $8^{\prime \prime}$ converging,
lanceolateinyle, large, han the lancuspidate; a, in grassy than laneobrownish• na, trans
formed to a fountain.) Perianth somewhat ringent; sepals and petals cohering at the base; lip spurless, adnate to the column at base, deflected at the end, and bearded inside ; pollinia 4, angular.-St. low, sheathed, 1-flowered, arising from a corm or bulb imbedded in moss.
A. bulboma L. This beautiful and interesting plant is found in wet meadows and swamps, Can. to Va. W. to Wis. Stem 6-12' high, Envested 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 Orchif. (Gr. $\varepsilon \pi t$, upon, $\delta \varepsilon v$ doov, a tree.) Scpals and petals spreading; lip united with the column and forming a tube which is sometimes decurrent on the ovary; anther terminal, opereular ; pollinia 4, separated by complete, persistent partitions, and each narrowed at base into a reflexed, elastic pedicel. -Epiphytie plants, vegetating in air and the seanty soil lodged in the bark of trees. Sts. few-leaved at base, naked and many-flowered above.
E. conópseum II. K. Sts. tufted, 2 -leaved simple; lvs. coriaceous, oblong-lanceolate, acute or mucronate, sessile; fls. 3 to 7 , spicate, erect, yellow; lip 3-lobed, middlo lobe obcordate, spreading as well as the narrow-linear. obtuse petals.Chiofly on the Magnolia grandiflora, in damp woods, low country, S. Car. to Fla. and farther West. Root an entangled mass of thick fibers., Sts. in clusters, 5 to $8^{\prime}$ high. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long. Fls. expanding 5 or $6^{\prime \prime}$, tinged with purplo. Aug., Sept.

## Order CXXXIX. MARANTACEA. Arroworts.

Herls with a creeping rhizome, sheathing petioles, and ample leares, with parallel veins diverging from the midvein. Fls. with spathaceous bracts. Perianth adherent, irregular, of 3 circles, each of 3 parts, tho iuner often abortive. Stamens 3, petaloid, 2 sterile, tho 3d fertile, lateral, with only half an anther. Ovary inferior, 1 to 3 -eclled. Seeds albuminous, embryo not in a sac (vitellus).

Genera 6, ppecies 166, chiefly found in the tropics. They are remarkable, ns an order, for the nbundancu of pure starch contained in the rhizones of many species, constituting the genuine nrrow root of commerce. This is chirfly obtainedfrom Marentra arundinacea und nobilis. E. Indies, and M. ramosisximu, W. Indies. Some are cultivated for ornament.

1. THA'LIA, L. (Named for John Thalius, a German physician and author.) Flowers contained in a 2-leaved, glume-like spathe; calyx 3sepaled, small, coneave, 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 -eelled, ovate (half) anther; style 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. ovate-lanceolate, acuto and revolute at apox, rounded at base, petiole distinct, much shortor than its sheath; seape and panicle powdered; spathe of 2 very unequal lvs., 2 -flowered, 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 marshes, S. Car. (Curtis) to Fla. Abundant in the Chattahoocheo R. near Apalachicola. Seape slender, 3 to 5 to 7 fl high, bearing a large, forking panicle, with several lance-linear:, dcciduous bracts. Lvs. 9 to $14^{\prime}$ by 4 to $8^{\prime}$, often subcordate. 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 refexed; stamen petaloid, 2 -lobed, the upper lobe bear ing the 1 -celled (half) anther on its margin; style petaloid, fleshy, stigma obtuse ; eapsule muricate, 3 -eelled; seeds globular.-2f Handsome, evergreen herbs, with large lvs. and showy panicles, or spikes.
§ CORYTHIUM.* (Gr. (kópvs) кopvOós, with a helmet.) Tube of the corolla prolonged above the orary, with the outer segment spirally attached, and reflexed, inner segment and the stamen dilated and coroniform; anther wholly adnate.
1 C. fláccida Roscoo. Glabrous; Ivs. lanceolate, acuminate, tapering to a long, sheatling base; ;1s. spicate, 2-bracted; sep. erect, lance-linear; cor. tube more than twico as long as the sepals; limb of the inner petals spreading, flacid, wavy, yellow, the outer lance-linear, reflexed; stigma obliquely dilated above, terminating the corolla tube.-A fine plant, around ponds, S. Car, Ga. and Fla. Stem ${ }^{3 f}$ highl. Lvs. near 2 flong (including the narrow base), 2 to $4^{\prime}$ vide. Fls, about $4^{\prime}$ long. Caps. oval, 12 to $16^{\prime \prime}$ long. - This plant, with its congeners, might perhaps constitute a new genus.
§ CANNA 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 crect.-Often cultivated. Lvs. large, smooth and glossy, the lamina more than if long. Fils near $2^{\prime}$ long, red and yellow. $\dagger \mathrm{W}$. Indies.

## Order CXL. AMarylLidaces. Amaryllids.

Herbs perennial, chiefly bulbous, with linear leaves not scurfy nor woolly. Fiowers 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 $C$, with fleshy albumen. Figs. 315, 342, 395, 396.
Genera 68, species 400, chicfly troplcal plants, most abundant in Brazil and S. Afrlea. Very fow are foumd in our ciimate
Properties. A few of the Amaryllids possess polsomous properties, which is very rare anung the Endogens. The Hottentots are said to poison their arrows by dipping them in the viseid juiec of the buibs of Hamanthus toxlenrlas. The bulbs of Nareissus poeticus, and of other fipecies, are cmetic. The fermented julce of the Agave forms the intoxicating pulque of the Meslcans. Many are highly ornamental In cultivatlon.

## genera.

§ Perianth bearing a crown on the summit of lts tube. (*)

* Crown a thin membrane connect!ng the stamens..
- Crown a firm cup contalning the stamens Pancratium.
§ Perlanth destitute of a crown. (**)
** Segments unlted into a tube above the ovary. Stamens perlgynous. (a)
a Flowers solltary, tube of the perianth stralght. ereet............ Zeipiyrantuus. 3
a Flowers many, tube of the perlanth straight.............................igave.
a Flowers many, tube of the perianth curved...................... Polvisnties.
** Segments dlstinct dowa to the ovary. Flowers nodding. (b)
b Perianth irregular. Stamens declined and curved............. Sprekelia.


$$
\begin{aligned}
& \text {-Sepals (grcen-tlpped) as large as petals. .... Letcoserus. } \\
& \text {-Sepals and petals equal, yellow........... Hypoxis. }
\end{aligned}
$$

1. PANCRA'TIUM, L. (Gr. $\pi a \dot{v}$, all, kpatv́s, powerful; the name was first applied to the medicinal squill.) Tube of the perianth produeed above the ovary, long and slender, dilated in the throat, limb regular, 6 -partel; 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, oo-seeded.-Bulbs tunicated, bearing long lis. and a scapo with a bracted umbel of showy f.'s.
lobe bear shy, stigma Handsome, s.
et.) Tube nt spirally ind coroni-

Ig to a long, tube more aecid, wavy, ve, terminaFla. Stem Fls. about , might per-
; eor. tubo equal, inner more than
olly. Flow. ianth. Stait a 3 -eelled 395, 396. frica. Very is very rare them in the and of other of the Mex-

1 P. rotàtum L. Scapes 2-6-flowerod; lvs. long, strap-shaped, obtuse; ovary ovate-triangular; sep. and pet. linear, as long as the tube; crown lroad-funnelshaped or top-shaped, the margin 12-toothed, alternate teeth stameniferous stamens and deelined style nearly as long as the sepals; anthers yellow.-Marshes and low grounds, along streams, throughout tho S. States. Bulb white, an inch or more in diam. Scape $18^{\prime}$ to 2 f high. Fls. usually but 2 , white. Periantlı and tube about $3^{\prime}$ long, the crown about $18^{\prime \prime}$ broad, very thín and often torn. Apr. May. (P. Mexicanum L. Hymenocallis Herbt.)
2 P. coronàrium Le Conte. Scape many-flowered; lvs. linear-lanceolate, obtuse; petals lincar, thrice longer than the crown, which is large, funnel-shaped, 18 -angled, or having 2 angular tecth between tho 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 mueh longer than the stamens.
3 P. marítimum L. Seape many-flowered; lvs. linear, strap-shaped, glaucous, longer than tho seape ; periantl funnel-shaped, segm. lance-linear, spreading above, longer than tho crown; crown funnel-shaped, 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 fragrant, evancscent. (P. oecidentalis Le Coute?) Eur.

## 2. NARCIS'SUS, L. (Gr. vápк $\eta$, 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 (consisting 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.
1 N. Pseudo-Narcíssus L. Daffodil. Scape 2-edged, straight, striated; segments sulphur color; corona with a serrate-erenate orifice, and as long as the pe-tals.-Gardens. Root bulbous. Leaves linear, a foot long, striate, veined. Scapo a foot high, bearing at the top a single, very large flower, with a very long cup or eorona. April, May. $\dagger$ Eur. (Ajax, Haworth.)
2 N. Jonquílla L. Jonquils. Scape 1-3-flowered; segments reffexed, spatulate; cup (corona) much shorter than the segments, saucer-shaped, spreading, cre-nate.-Gardens. Seapo a foot high. round, slender, bearing at the summit a few flowers of a rich yellow, and very fragrant. May, Jn. † Spain. (Queltia Herbert.)
3 N. poéticus L. Poet's Narcisscs. Seapo 1-flowered; segments imbrieate at base, reflexed; corona expanded, flut, rotate, ercnulate; 3 anth. shorter than the tube.-Gardens. Scape about a foot ligh, leaves of the same length. It bears a single flower, which is mostly white, but having the crown singularly adorned with circles of crimson, white and yellow. Jn. $\dagger$ S. Europe.
4 N. Tazétta L. Spathe many-flowered; corona eampanulate, truneate, slorter than the petals; lvs. flat.-Gardens. Root a largo bulb. Leaves smooth, swordshaped. Scape naked, striate, a foot high, with $10-12$ flowers. Corolla white, cup a strong yellow, not fragrant. April, May. $\dagger$ Spain. (Hermione Herbert.)
3. zephyrantthus, Herbert. Amarillis. Atamasco Lihy.
 funnel-form, with a 6 -parted, regular limb, which spreads above; stamens 6 , inserted in the throat, or one of them lower down, filaments slender; anther versatile; style filiform, somewhat declined; stigma

3-fid; secdis $\infty, 2$ rows in cach sell, black.-Bulb tunicated, sending up a scape with linear lis. Spathe 1-leaved. Fls. erect, showy and beautiful. Fig. 315.
Z. Atamásco Herbt. Spatho 2-cleft, acuto; flowers solitary; pediceled; cor. cainpanulate, suberect, with tho segm. equally spreading above; fllaments much excerding tha tube, but slorter than the segments.-An attractive Hower, in wet clay soils, Va. to Fla. Lvs. linear, a foot long. Scape round, 6 to $12^{\prime}$ high. Spathe a little colored, bifd at the summit. Flower large, white and pink. Sepals lanceolate, 3 to $3 \frac{1}{2}^{\prime}$ loug (including tho 1 ' tube). March (S.), May (N.) (Amarylis L.).
4. AGA'VE, I. (Gr. ayavós, admirable.) Perianth tubular-funnelform, a lherent to the ovary, 6-parted; stamens 6, exserted; anthers linear, soon versatile; capsule coriaceous, obtusely triangular, 3 -celled, many-seeded.-A splendid Anerican genus. Root sometimes ligneous. Stem herbaceous. Lis. mostly radical, thick and rigid, channeled, often spiny. Scape many-flowered.
1 A. Virgínica L. False Aloe. Acaulcscent, herbaceous; lus. linear-lanceolate, tesliy, 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 very fragrant. Radical leaves long, acute. Flowers 1' long, greenish-yellow, Capsule roundisl, obscurcly 3 -angled, 3 -furrowed scgments. Anth. long exserted.

A Surowed. Sept. $\dagger$
lus. spinjus-dentate lanccolate, American Aloe. Century Plant. Acaulescent; arborescent; cor. tube contracted in the middle pedicel scape branched, lofty and The ly rgest of all herbaceous plants, native of tropicel as long as tho corolla.It is a popular notion that it flowns, native of tropical Amcrica, often cultivated. to flower much oftener, according but once in a liundred years, but it is known thick, 3-6 or 8 f loner, according to the culture it receives. Leaves radical, leaves to the height of 15 to 25 fide. bearing a pyramidal panicle of innumerablo ycl. low flowers. There is a variety with striped lcaves. $\dagger$
 Perianth superior, funnol-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, produeing tubers above. St. terete, solid, simple, $\infty$-flowered.
$\boldsymbol{P}$. tuberc̀sa L. Lvs. lincar-lanceolate; petals oblong.-A grecn-houso plant. Sts buibous at base with tuberous branches. Scape scaly, 2 to $3 f$ high, with alteruate, large, white, regular fls. of a delicions fragrance, which is most powerful at evening. Aug., Sept. $\dagger$ Ceylon.
6. SPREKE'LIA, Endl. Jacobea Lily. Perianth adherent G-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. Seape fistulous, 1 -flowered. Lvs. linear.
S. formosíssima Herbt Lvs. radical ; fls. nodding, very ringent, tube fringed; sta. included in the involuto lower segments. -4 splendid flower, grown in light, loainy soil. Leaves thick, oblong, narrow. Scapo a foot high. Spathe red, disclosing a singlo large flower of a fino dark rod color. Jn.-Aug.
7. GALAN'THUS, L. SNow-drop. (Gr. yáia, mill, ävOos; from the color.) Perianth superior, segments distinct, the 3 inner shorter, notehed 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 sinall plant, half a foot high, arising from a perennial bulb, bearing a siugle, large, nodding flower, white as snow. Stem usually furnished with 2 long, narrow leavos towards the top.
8. LEUCO'JUM, L. Snow-flake. (Gr. $\lambda \varepsilon v k o ̀ s, ~ w h i t e, ~ \grave{o v}$, violet.) Perianth superior, segments distinet, subequal, often thickened at the apex; stamens 6, inserted on the tip of the ovary, included; style erect, thickened upwarls; stigma entire, obtuse; capsule fleshy, 3 valved, loculicidal, $\infty$-seeded.-Bulb tunicated. Scape 2 -edged, fistulous. Lvs. few. Spathe 1 -leaved. Fls. pendulous.

1 L. æstivum L. Lvs. linear, a littlo shorter than the scapo; spathe many (4 to 8)-flowered; caps. pyriform, with numerous black seeds in eaeh 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 pedicellate nodding fis. issuing from a spathe. Sep. puro white, 6 to $8^{\prime \prime}$ loug, tipped with a green thickencd point. May, Jn. $\dagger$ Eur.

2 L. vérnum L. Lss. linear or strap-shaped, sheathing at baso; scape 1 or 2 -flowered; perianth segm. with divergent veins, white, marked with a green or yollow tip; seeds 7 in eaeli cell, straw-eolored.-Gardens, less frequent than tho other. Mar., Apr. † Eur. (L. rinosma, Herbert.)
9. HYPOX'IS, L. Star-grass. (Gr. $\dot{v} \pi$ ó, under, ogúg, sharp; on account of the pointed base of the fruit.) Spathe 2-leaved; perianth 6 -parted, regular, persistent; stamens 0 ; eapsulc clongated, narrowed at the base, indehiseent ; sceds numerons, roundish, with a black, crustaccous integument.-Small, bulbous, grass-like plants, with yellow fls. Lus. radical, linear.
1 H. erécta L. Pilous; scape about 4 -fowered, shorter than tho linearilanceolate lvs.--In woods and meadows, Can. and U. S. Lvs. all radical, 6 to $12^{\prime}$ by 3 to $5^{\prime \prime}$, 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 peduncles, having cach a minute, subulate spathe at the base. Perianth hairy and greenish without, yellow within; segm. oval, rather obtuse. Jn.
2 H. filifolia Ell. Sparingly pilous; scape 2 -flowered, shorter than tho filiform lus.-Iu dry, sandy soils, Ga. a:d Flia. Same lieight as the other species. Lvs. 8 to $12^{\prime}$ long, thread-shaped, but channeled, not half a line wide. F'ls. rather largo ( 9 to $11^{\prime \prime}$ diam.).

## Order CXLI. BROMELIACE Æ. Bromeliads.

JIerbs, chiefly epiphytie, with persistent, often scurfy leaves, chanueled and sheathing. Calyx 3 -parted or 3 -toothed, often green. Corolla 3 -petaled, distinet, imbrieated, colored. Stamens 6 , porigynous. Style single; ovary 3 -celled, with numerous ovules. Seeds numerous, embryo at the base of meaily albainon, radicle next the hilum. Fig. 37, c.

[^25]TILLAND'SIA, L. Lona Moss. (Named for Prof. L. Tillands, of Abo, author of Flora Aboënsis.) Perianth double, 3 scpals 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 balves splitting each into 2 layers, of which the outer is membranous, the inner cartilaginous; seeds club-shaped, raised on comous stipes.-Plants grayish with scurf, growing on
trees.
1 T. usneoiden L. Black Noss. Spanisin Moss. St. filiform, branching, long, flexwous, pendulous; lvs. recurved, tiliform ( $l$ to 2 ' long); peduncle 1-flowered. short.-Very common in the low country, from the Dismal Swamp, Va. to Fla. and La., hauging in long dark gray tufts and festoons from every tree. It is collocted, dried and beaten until the bark falls off, when the black, elastic, tough, thread-like stem is used as hair in upholstery, \&c. Flowers May-Aug.-Very different in habit from the next.
2 T. Bartramii Ell. Stems clustered, erect, simple, caveloped in bract-like sheaths; lus. mostly radical, channeled, lineur-subulate, from a dilated, half clasping base, which is brown and polished, much longer than the stem; fis. 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 trees" (Elliott). Sts. about $6^{\prime}$ $9^{\prime \prime}$ long, sessile, ivs. (6 to 12 ) forming dense tufts. Fls. ........ Capsulc Sced stipe clothed with a loug silky coma. Jnacts. Inner valves dark brown.
3 T. recurva L. Lvs. subulate, recurved; scape setaceous, ercet, longer than the lvs., bearing about 2 tlowers 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.

## Grder CXLII. IIAMODORACEAL Bloodworts.

ITerbs perennial, with fibrous roots, equitant or rosulate leaves, and perfect flowers. Perianti regular, 6 -parted, scurfy or woolly outside, more or less adlerent. Stamens 6, or 3 and opposite the petals, anthers introrse. Ovary 3-celled, 1-styled Capsule covered with the withered perianth. Seeds with cartilaginous albumen.
Genera 13, species 50, sparingly occurring in N. America, S. Afrlea, New Hoilind, \&ec. The hnown is Aletritis farinosara.

## genera.

§ Ovary wholly adherent. Stamens 3, exserted. Perlantla woolly ontside.....Lacmantings. 1 § Ovary half free. Stamens G, ineluded.-Corymbed perianths wooily ali over.....Lopirola. a -Racemed perianths rugous-scurfy.........ALetris. 3

1. LACHNAN'THES, Elliott. Red-noot. (Gr. $\lambda a^{\prime} \chi$ vos, soft hair, $a_{\nu}$, Oos.) Perianth woolly outside, tube adherent; calyx lobes exterior, of 3 linear sepals, as long as the 3 lance-oblong petals; stamens 3 , equaling the petals and opposite to them; filaments and filiform, declined style exserted; capsule 3 -cellecl, truncated, many-seeded.An herb with red roots, equitant, ensiform lis., and a dense, woolly corymb.
L. tinctoria ElL. Swamps and borders of poids, R. I. (Olney) to Fla. An interesting plant, with rush-like lvs. St. erect, strict, 18 to $24^{\prime}$ high, c'othed with white wool above. Lvs. mostly radical, fleshy, 3 to $4^{\prime \prime}$ wide and nearly as high as the stem. Cauline lvs. remote and brect-like. Corymb terminal, compactly many-flowered. Fls. densely clothed with white wool outside, glabrous and yelIow within. Anthers brig it yellow, at length revolute. J., Aug. (Dilatris, Pursh.)-The root is said to be employed in dycing.
2. LOPHI'OLA, Ker. Crest-flower. (Gr. גódos, a crest; alluding to the crested petals.) Perianth half superior, 0 -cleft, persistent,
woolly outside and inside ; petals narrower than the sepals, somewhat interior; stamens 6, filaments naked, anthers erect; style conical, spartible; stigma simple; capsule opening at the summit, 3 -celled, 3 -valved, many-seeded.-An herb with a creeping root, flexuous stem, woolly above, and a loose cormyb, densely clothed with soft, white wool.
I. Americana. Sandy swamps, pine barrens, N. J. St. 1 to 2 f high, erect. hoary-tomentous when young. Lvs. glaucous, narrowly linear, equitant, glabrous, the lower und radical long, cauline 2 or 3 , shorter: Corymb finally much expanded, many flowered. Corolla woolly and yellow within, segments reflexed, about as long as the stamens. Capsule ovate, dissepiments arising from the center of each valvc. Seeds white. J., Aug. (L. aurca Ker. Conostylis, Ph.)
3. ALE'TRIS, L. Star-grass. Colic-root. (Gr. àetpís, a milIer's wife ; because of the mealy-looking flowers.) Perianth 6 -cleft, 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, mary-sceded.-Smooth herbs, very bitter, lvs. radical, rosulate, and scape many-flowered.
1 A. farinòsa L. Lvs. broad-lanceolate; fls. white, oblong-tubular, pediceled; perianth in fruit rugous or mealy in appearance.-Grows in low grounds, in most of the States. Root premorse. Scape 20-30' high, with remote scalcs or bracts. and surrounded at base with a circle of lanceolate, sessile leaves. These are 3-1 long, $\frac{1}{4}$ as wide, and lie flat upon the ground. Flowers in a long, thin raceme. Perianth white, $z^{\prime}$ long, on very short pedicels, rugous without, when old. Mcdicinal. July.
2 A. aùrea Walt. Lvs. lanceolate; fs. 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 $2-3 f$ high, with rather distant yellow flowers in the spicate raceme. Lvs. all radical, 2 to $3^{\prime}$ by 3- $1^{\prime \prime}$. J., Aug.

## Order CXLIII. IRIDACE.E. Irids.

Herbs with corms, bulbs or rhizomes, equitant, 2-ranked leaves and spathaceous bracts. Perianth tube adberent to the ovary, segments in 2 sets, often uncqual and convolute in bud. Stamens 3, alternate with the petals, anthers extrorse. Style $\mathbf{1}_{\text {, }}$ stigmass 3, often petaloid. Capsule 3 -valved, 3 -celled, loculicidal. Seeds many, with hard, flcshy albumen. Figs. 76, 151, 425.
Genera 52, species 550, ehiefly natlves of the Cape of Good IIope, or of the mldde of Europe or N . America.
Propertiex.- More renarknble for beanty than utility. Some of them are cathartie, as Iris tuberosa. The arematic orri* root is the dried ritizome of Iris forentina of S. Europe. Saffron cunslists of the dried orange-colored stigmas of Crocus sativus.

## genera.

§ Fiowers irregular, somewhat bilabinte, nodding.................................... . Glaprozrs. 7
§ Flowers regular and equilaterai, inestiy erect. (*)

* Sepais similar to the petais in form, size and position. (a)
a Stamens distinct. Tube very long, partly under ground
a Stamens distinct. Tube short or none above the evary.......................Isia. 5
a Stumens monadelphous. Fiowers smali, blue. Plant gruss-like...Sisrrincmux. 4 * Eepals largor than tie petals and otherwise dissinilar. (b)
b Stamens monadelphoris. Petals spreading, panduriform.................Tigrida. 3
b Staineng distinct,-stigmas slemler, on a slender style..................Nemastylis. 2
-stlgmas petalold ${ }_{r}$ 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 Ivs., and large showy fls.

## § Stems leafy, tall ( 1 to 89 ), mostly bearing several flowers. (

* Sepals and petals bearilless. Wild plants seldom cuitivated. (a)
a Lenves linear, grass-like. Ovary and pod 2-grooved on the sides. $\qquad$
a Leaves sword-siaped. Flowers blue. Sepals much larger tian petals............. 2-4 * Sepals or perianth bearded. Cuitivated exotles copper-colored, Petals reflexed...No. 5 b stem many-flewered. Flowera blue exotes. (b)
b stem many-flowered. Flowers deep blue. Spaibes also and petals notched. No. 6 b Stem 1-tlowered. flower strifers. Peetals retlexed.................. I Gramanioa. + \& Stem or scape low ( 2 to $6^{\prime \prime}$ ) and nearly lenfless, mostiy 1.fiowe...................I. Sebiana. . ** Sepais beardless, but with 3 lonitudinil
** Sepais beardess, and also crestiess. Flower bline
** Segals bearded in a iongitudinal line. Flowers bright biuc.........................................
1 I. Virginica L. Boston Iris. St round, slender, few-flowered; lvs. linear, long; ths. beardless; ova. triangular, tho side doubly grooved.-In similar situa, tions with the next, readily distinguished by its very slender habit. Mass. to N. J. Rhizoma fleshy. Stem smootl, 1-2" in diam., 1-2f high, branching at top and bearing 2-6 flowers. Bracts at the base of the branehes withering. Leaves few, alternate, grass-like, 6-10' long, amplexieanl. Sepals narrow, yellow, edged with purple. Petals linear-lanceolate. Jn. (I, prismatiea Plı.)
2 I. versícolor L. Common Blue Flag. St. terete, flexuous; lvs. ensiform; fls. beardless; petals as long as the stigmas; ova tricngular, with concave sides and roundish angles. Wet grounds, U. S. and Can. Rhizoma large, horizontal, acrid. Stem 2-3f high, aeute on one side, often branehed, bearing several large, showy flowers Leaves a foot long, $\frac{1}{2}-1$ ' wido, ereet, sheathing at baso. Sepals spatulate, purple, the elaw 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, eoneealing tho stamens beneath. Anther oblong; seeds flat. Jn.
3 I. hexágona Wait. Six-angled Ints. Lvs. sword-slaped, longer than the terete, flexuous stem; spathe 1 -flowered; sep. spatulate, rounded at end, erenulate, reflexed, mueh la"ger than the oblong-spatulate petals, with a longitudinal, glandular-yellow line. filam. dilated, linear; stig, deeply 2 -eleft; ova. with 3 deeply furrowed angles, caps. 6-angled. - Swamps and pools, N. Car. to Fla. and Ala., frequent. St. 2f ligh. Fls. bright blue, the sepals variegated with purple, yellow and white. Apr.-Jn.
4 I. tripétala Walt. Three-petaled Iris. Les. lincar-ensiform, shorter than the terete, slender stem; spathe laneeolate, 1 -flowered; sep. longer than tube, beardless and nearly erestless, 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. (Baehman). Rare. St. about 2 f high, from a creeping rlizome. Fls. purple. The petals mere rudimonts, mueh shorter than the stigmas. Apr.
May. May.
5 I. cùprea Ph. St. tall, flexuous, angled on one side; lvs. broad-ensiform, as long as the stem; spathe often 2-Howered; sep obovate, emarginate, larger than the petals, all reflexed; stig. linear, dilated a1 base, half as long as the petals; caps, sharply 6-angled, ventrieous.-In river swamps, Ga. to La. (Hale). Str, $3 f^{\prime}$ high, 4 to 10 -flowered. Perianth tawny (Eiliott), of a beautiful copper color veined witl purple (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 Hat; lvs. bent inwards at the point; spathe membranaceous at the apex; fls, bearded, lowor ones peduneulate; stig. with acute, serrate divisions.-Native of the south of Europe. Common in gardens. Tho prevailing eolor of tho 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' long), exceeding the spathe or the segments; sep. oblong, obtuse, entire, eaeh with a triple, wavy, longitudinal crest or fold instead of a beard, and equaling the narrower petals; ova aeutely 3-
yle short uberous,

Nn. 1
. .Nos. 2-4 ed... No. 5
hed. . No. 6 hmanica. + Sebiana.
. . Nos. 7, 8
......No. 9
. . . . No. 10
vs. linear, lar situa, ass. to N. ing at top

Leaves w, edged ensiform; sides and tal, acrid. e, showy ls spatuple lines. g 3-petastamens
than the , crenuitudinal, with 3 Fla. and : purple, ter than an tube, 3-toothed -Ponds rlizome. 3. Apr. er than petals; Sts. $3{ }^{\prime}$ er color owered, at; lvs. earded, te south is light de low, spatho itudinal tely 3 -
angled. - Pine barrens, Mid. Ga. and S. Car. (Bachman). St. and Ivs, 3 to $\mathrm{B}^{\prime}$, ligh. Fls. blue, the sepals in the middle yellow. Féb., Mar.
8 I. lacustris Nutt. Nortuern Lake Iris. Lvs. ensiform, longer than the low, compressed, 1 -flowered scapa; seg. of the perianth nearly equal, obtuse, emarginate, the stpals scarcely crestel, as lung as the slender tube; caps, turbinate, 3 -sided, margined.-Islands of Lake Huron, near Mackinaw, Nuttall. Roots extensively creeping. Leaves $2-5^{\prime}$ by $3-1^{\prime}$, those of the scape bract-like. Scape 1 to $2^{\prime}$ high. Fls. pale blue, the sepals rather broader. Jn.
9 I. verna L. Vernal Iris. Lvs. linear-ensiform, rigid, rather longer than the luw, 1 -flowered scape; tube of the perianth filifornı ( $2^{\prime}$ long), about equaling tho length of the segm. ; sep. and petals nearly equal, oblong-obovate; obtuse, ncither 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. palo blue, the sepals with an oblong, or orange yellow, spotted stripe. Mar., Apr.
10 I. pùmila L. Dwarf Inis. Scape very short ( 3 to 6 ), 1 -flowered; spathe shorter than the tube; sep. reflexed, narrower than the erect petals.-A small species from Hungary, cultivated in the edgings of walks. Lvs. numerous, broad ensiform, suberect. Fls. large, deep purple, appearing in early spring. $\dagger$
2. NEMAS'TYLIS, Nutt. (Gr. $v \dot{\eta} \mu a$, thread, $\sigma \tau \tilde{v} \lambda o s$, 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 ; capsule oblong-cylindric.-Stem very slender, with linear-ensi. form lvs, from a bulb. Spathe 2 -flowered.
N. gemmiflitia Nutt. Swamps along rivers, La. (IIale.) A pretty flower 15 to $20^{\prime}$ high, 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, veinel; segm. flat; petals panduriform.-A superb plant of tho gardens. St. 2f high, erect, terete, leafy, branching. Lvs. erect, a foot long. Flowers inodorous, 5 to $6^{\prime}$ broud, yellow, variegated with scarlet, crimson and purple. It is very evaneseent, lasts but a few hours, but a new one appears daily for several weeks. $\dagger$ Mexico.
4. SISYRINCHIUM, L. Blue-eyed Grass. (Gr. aũs, a hog, and júyxos, a snout; alluding to the singular spathe.) Spathe 2 -leaved; segments of the perianth flat, equal; stamens monadelphous; stigm: 3 -cleft.- 4 Grass-like plants, with compressed, winged or ancipital scapes, from fibrous roots.
1 S. Bermudianum L. Scape simple, winged; valves of the spatho unequal, the longer scarcely equaling the flowers; petais mucronate.-A delicate little plant, with blue flowers, common iu low grass sinds, 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 seape, sheathing at base. Spathe 2 to 5 -flowered, the longer valve acuminate. Fls. purple or blue, on filiform pedicels. Scpals a little broader than the petals, spreading. Cap. glowous. Jn., Jl. (5. ancops. Cav.) $\beta$. alba. Flowers white.-Wet prairies, \&e.
2 s. mucronàtum Mx. Scape simple, jiliform, barely 2 -edleed; spatho colored, outer valve longer than the fls., ending in a long, mucronate point.'-Mid. States, W. to Iowa, common in wet prairies, whero the grass is not luxuriant. Lvs. rad. ical, a line wide. Scape 6 to $10^{\prime}$ high, narrowly winged, setaceously slender. Spathe 3 to 4 -flowered, tinged with purple. Iils. smaller than in the prcceding of a fine blue color. Jn.-A ppears very distinct from the other.
5. IXIA, L. (Gr. © $\check{\text { g̀s }}$, sticky ; from the glatinons juice.) Spathe of 2 or 3 ovate, short bracts; petals and sepals distinet or slightly united, similar, regular, spreading, tube straight, adherent; stamens 3 ; filaments and style filiform, straight, often connate; ovary 3 -celled.-A large genus, chictly from S. Africa. Lvs. ensiform.
1 I. celestina Bartram. Lvs. linear-subulate, many times shorter than the 1 flowered scape (Linn. EiL.).- Borders of swamps, Ga, and Fla. (Bartram); rare. We have a single flower without stem, Ivs. or fruit, gathered in E. Fla, by Prof. Loomis, and sent us by Dr. Feay. It is of a bright purplish blue, spreading $22^{\prime}$. Segm. about equal, oval, obtuse, united into a tube $4^{\prime \prime}$ in length. Stamens aud style appurently distinet, $6^{\prime \prime}$ long.
2 I. (PARDANTHUS) Chinensis L. Lrs ensiform, vertieal, sheathing storter than the tall, terete, flexuous stem; paniclo sonewhiat diehotomous and corym. bous; perianth broad-eampauulate, segin. distinct down to the top of the ovary, oblong, twisting after flowering; capsulo oroid, the valves deciduous, seeds blaek, roundish, shining, attached to the central colnmn, and rosembling a large blaek-berry.- Plentifully naturalized on the blufis at Merom, Ind. St. 3f ligh. 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 funnelform, 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 seape, to ripen its sceds in the sun.

1 C. sativus L. Saffron. Falle Crocus. Lrs Mnear, revolute at the mar. gins; stig. 3-parted, as long as the corolla, reflexed. Leaves radical, with a longitudinal, white furrow above. Flower with a long, white tube, and purple, elliptieal segments. Stigmas long, emarginate, exsert, of a deep orange-color. Its virtues, both medienal and coloring, resido chietly in the large stigmas. Sept.A varicty, perhaps the most eomuon, has yellow perianths. $\ddagger$ Asia.

2 C. vérnue L. Spring Crocus. Stig. included within the flower, with 3 short, wedge-shaped segments.-Scapo an inch or two high, 3 -sided. Flowers vary in eolor, generally purple, often yellow or white; tube very long, slender, gradually enlarged upwards, elosed at the mouth with a circle of lairs, limb campanulate, much shorter than the tubo. Anth. Jellow, sagittate. Mar., Apr. $\dagger$ Eur.
7. GLADI'OLUS, L. Corn-flag. (Lat. gladius, a sword; in referenee to the form of the leaves.) Spathe 2 leaved; perianth irregular, 6 -parted, somewhat 2 -lipped ; stamens 3, distinet, aseending ; stigmas 3, broader above; seeds winged.- $\Lambda$ large genus of bulbous plants, nons native. Fls, showy.
G. communis I. Spiko unilateral; upper petal tho (upper lip) covered by the lateral sepals, the lower sepals largest; tube longer than tho ovary.-A fino showy flowerer in gardens. St. 2 to 3 h 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 variablo. $\dagger$ S. Europa.

## Order CXLIV. DIOSCOREACEA. Yam Roots.

Plants shrubby, twining, arising from tho tuberons rhizomes, with broad net-veined leaves. Flowers dioccious, regular, hexandrous, tube adherent, limb 6-parted. Otary 3 -celled, 3 to 6 -ovuled, 3 -styled. of Stamens 6, perigynous. Fruit a eapsule 3 or (by ajortion) l-celled, or a berry. Seeds compressed, albuminous.

Spathe $r$ slightly tamens 3 ; celled.-A
than the 1. n) ; rare. la by Pref. eading $2 \lambda^{\prime}$. camens and
ing slorter and corym. the ovary, ceds black, arge blackhigh. Fls h funnel; stigma , transpaupon the e growth
at the mar. th a longirple, ellipcoler. 143
Sept.limb cam. pr. $\dagger$ Eur. in referrregular, igmas 3 , hts, nono

Genera 7, apecies 150.-The only remarkable or useful product of thls order is Firme, an important articio or fown In all tropical countries. They are the large, muciluginoue, sweetisii
tuburs of Dloscorea sutlva, icc.
8. DIOSCO'REA, L. YAM Root. (In honor of Pedacius Dioscorides, a Greek physician and florist of about the reign of Nero.) Flowers of of styles of the fertile flowers 3 ; cells of the capsule 2 -seeded; seeds membranaceously margined.-Slender, shrubby climbers, twining with the sun. Lvs. simple and palmately veined or palmately divided. Fls. green, inconspicuous, in axillary spikes or panicles.
1 D. villosa $\mathrm{I}_{4}$. Wild Yasm. Lvs. broad-ovate, cordate, acuminate, 9-11-veined, the margin entire or wavy, lower surface downy or glabrous, never villous ; upper surface glabrous; petioles elongated, the lowest somewhat verticillate in 4s, tho next subopposite, the niddle and upper alternato; $\delta$ plant with the spikes paniculate, of with the spikes simple.-A delicate twining vine, in thickets and hedges, U. S. and Can., rare in N. Eng. Stem woolly, reddish-brown, 1-2' diam, $5-10-15 f$ long, running over bushes and fences. Leaves $2-4^{\prime}$ long, ${ }^{3}$ as wide, distinctly cordate and acuminate. Petioles 2-4' long. Peduncles axillary. Ovaries at first elliptic, finally almost as broad as long. June, July. (D. quarternata Ph.)

2 D. sativa L. Yas. Lvs. alternate, roundish-ovate, long-cuspidate, sinu-ate-cordate, glabrous, 9 to 13 -nerved, outer nerves bifid, transverse veins simple; st. terete, smooth; of spikes densely paniculate; of spikes aggregate. Var. ACUleata, stems aculeate. - Native of F. India. This species, with itse varieties, is understood to be that which is known as the Sweet Yam, cultivated in Ga. and Fla., and all tropical countries, on account of its sweet and nutritious tubers. $\ddagger$

## Order CXLV. SMILACEf. Sarsaparillas.

Iferbs or shrubs, often climbing. Leaves reticulate-veined. Flowers diœcious or monœecious. Perianth free from the ovary, 6-parted, regular. Stamens 6, inscrted into the base of the segments. Anth. 1-eclled (2-lameilate). Ovary 3-celled; cells 1 or many-seeded. Slyle 1 or none. Stigmas 3. Berry roundisl, fow or many-seeded. Seeds orthotropons albuminous. Fig. 586.
Genera 2, species 120, thinly dlsseninated through most countries. The diuretic and emulcent sarsaparillas are the roots of several, ehietly s. Anterican spgecies of sminiax.

SMI'LaX, L. Green Brier. Sarsaparilla. (Gr. $\sigma \mu i \lambda \eta$, a grater; from its prickly stems.) Flowers of of, perianth deciduons, of 6 similar, spreading, sepaloid segments; of stamens 6 , on the base of the segments and shorter than they; anthers adnate; $;$ of stamen 0 , or sterile filaments; stigmas 3 , sessile; berry globular, 1 to 3 -celled, 1 to 6 secded. - 24 Herbs or shrubs, mostly climbing by stipular tendrils, often prickly. Lss. entire, petiolate, palnately veined. Fls. green or yellowish, in axillary, stalked umbels. (In the elaboration of this genus we lave been greatly aided by the accurate observations of Dr. Feay; of Savannalı.)

[^26]glabrous, round or subcordate at base; scuminate-cispidate at apex ; ped. manyflowered, little longer than the petioles; berries black, glaucous.- A strong, thomy 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, from the wings of the petioles. Fls, sinall, greenish, in small, axillary umbels. Berries round, mostly 1 -seeded. Mar.-Jn.

## $\beta$. caduca. Smaller, with ovate, thin lvs. (S. caduca L.)

r. quadrangulidris. Branches 4 -angled. (S. quadrangularls Muhl.)

2 . hispida Muhl. St. tcrete, climbing, hispid below with weak, slender prickles, noarly unarmed above; branchlets quadrangular; lus. glabrous, green both sides, ovate, subcordate, cuspldate, rough-edged, 5 -veined, thin, deeiduous; ped. twice as lony as the petioles; berries black, 1 to 3 -seeded.-Thickets, N. Y. to Mieh. and Can. Climbing 8 to 12 ff , Lve. 2 to $3^{\prime}$ long, rather broadly ovate. Ped. $1^{\prime}$ or more in lengtl. Umbels 4 to 6 -llowered. Jn.
3 8. Walteri Ph. St. armed or unarmed, with angular branches; lus, cordateovate, 3 -veined (or 5 -veincd, the 2 outer inconspieuous), glabrous; ped. about as long as the petioles; berries of two forms, globular, and oblong-acuminate, red, 1 to 3-sceded. -Woods, in the low districts, Va. to Fla. Struggling stems elimbing in thiekets. Lvs. deciduous, large ( 3 to $5^{\prime}$ long), more or less cordate. Fis. fragrant. Apr.-Jn. (S. China Walt.)
4 S. glaùca Walt. False Sarsapaillea. St. slightly 4 -angled and aculeato nbove; lvs. ovate, euspidate, 5 -veined, edges smooth and entire, glaucous, cspecially beneath; ped. twice or more longer than the petiolo; berries black, with a bloom, 1-3-seeded.-Thickets, L. Isl. to Ga., W. to Ky. Root long, slender. St. stout, somewhat flexuous, armed with a few scattered, hooked prickles. Lvs. finally nearly orbicular, 2 to $3^{\prime}$ diam., abruptly contracted at caeh end, with 3 trong veins and 2 lateral smaller ones. Petioles short, margined with 2 tendrils. Fls. ill small, thin umbels, yellowish-white. Mar.-Jn. (S. Sarsaparilla Ph., cte., nec L. S. spinulosa Torr.)
5 S. Pseudo-China L. St. teretc, unarmed; cauline lvs. ovate, cordate, ramial ovate-oblong, all 5 -vcined, on short petioles; ped. flat, nearly as long as the leaves; borries black. ?-Sandy woods, N. J. to Car., W. to Ohio. Root large, tuberous. St. purplish-brown, very smooth, branehing and elimbing by tendrils which arise from the base of the $\boldsymbol{z}$ etioles. 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 quadrangular branehlets unarmed; lvs. oblong. ovate, thin, both sides green, 5 -veined, euspidate, 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, crecping rhizomes. Vines with tendrils. Lvs. large, 3 to $6^{\prime}$ long, half as wide, deciduous. Ilipe fruit persistent until Spring. Ped. 1 to $2^{\prime}$ long. Apr.-Jl.-This is regarded in La. as the true medicinal Sarsaparilla.
7 8. 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 petiolo; berries spherieal, blaek, 1-seeded.-Sandy woods, N. J. to Ill. and the S. States, common, climbing 8 to 20 . Lvs. of various forms on difterent stems of the same root, shining-green both sides, tardily deciduous, or sometimes, in sheltered situations, persistent all winter. Mar., Apr.-Jn. (S. panduratus, hastata, Bonanox. Pl. et auct.)
8 S. marítima Fcay. St. armed; branches angular, flexuous, unarmed; lvs. lanceolate, auriculate-hastate, coriaceous, 5-nerved at base, 3-nerved above, cuspidate, glabrous, etlges smooth and even; ped. twice longer than the petiole, or shorter; berries large, 2 or 3 -seeded, red vefore maturity, finally black.- Sandy bluffs of the salt-water rivers near the coast, Savannah and southward. Lvs. rarely somewhat ovate. Fls. very fragrant. Jn. (S. Beyrichii Kunth? S. ovata Ph. The latter name, although the earliest, is uttorly inappropriate.)
9 8. laurifolia L. St. aculeate, teretc, branches flexuous, unarmed; lus. corin
; ped. many. trong, thorny St. woody, d. Branches ndrils strong, iliary umbels.
illl.)
nder prickles, a both sides, ped twiceas to Miel. and Ped. $1^{\prime}$ or
lus. cordateped. about as ate, red, 1 to climbing in to. Fls. fra-
and aculeato nucous, espolack, with a ong, slender. ickles. Lvs. end, with 3 h 2 tendrils. Ha Ph., etc.,
date, ramial us the leaves; e, tuberous. whieh arise on the veins
lvs. oblong. te at base; ly 1 -seeded, La. (Mr. R. ws. large, 3
Ped. I to rsaparilla. cuous, aculeg to hastate e or subcorrries spheris, common, same root, 1 situations, anox. Pl. ed; lus. lan, euspidate, or shorter; ly bluffs of arely somePh. The ; lus. coria
ceons, oval-lanceolnte or oblong, varying to linear, 3 to b-veined (the lateral veins marginal), cuspldate, acute at base, evergreen; petioles and ped. slort, tie latter sonetimes panicled; berries black, 1 -seeded.-N. J. to Ga. A vigorous, evergreen climber, ascending trees to a great height. St. with a fow seattered prickles. Lvs. numorous, very thiek and smooth, 2 to $4^{\prime}$ long, ofton more abrupt at apex than base. Jn.-Aug.
10 8. lanceolata L. St. aculeato below, tercte, branehes and unarmed branchlets subangular, ivs. membiranous, lanceolate and lance-prate, varying to ovate (in the of planty), b-veinel, aeuminate-euspidate, narrowod at base to a short petiole which is twiee longer than tho very short peduncle ; berries 1 to 3 -seeded, red until ripe whon thoy are also perfectly black.-Damp woods constward, Va to Fla. $\Lambda$ stout vine, ofton $1^{\prime}$ diam. and $40 \rho$ high on treos. Lvs. 2 to $4^{\prime}$ long, a third to two-thirds as wide, ped. 1 to $5^{\prime \prime}$ long, 10 to 20 -flowered. Jn., J. (S. alba Pll). Closely related to No. 9.
11 8. púmila Walt. Uuarmed, low; branchlets terete, pubescent; lvs, ovate, cordate, acutish, 3 to 5 -veined, shining above, soft pubescent beneath; ped. as long as tho petiole; berries red, 1 to 3-seeded.-Shady rieh soils, S. Car. to Fla. and La. Quito different in liabit from our other species. St. 1 to 3 f long, runlning along on the ground. Lvs. peremuial, beeoming firm, 2 or $3^{\prime}$ long, varying from obloug-ovate to roundish-ovate, always cordato. Pod. 6 to $8^{\prime \prime}$ long, with small, white fluwers and berrios red when ripe. Oet. (S. pubora Mx.)
12 8. herbàcea L. Carrion Flower. St. herbaceous, terete, erect, simplo, glabrous; lus. pubescent beneath, crowded toward tho summit, ovate, 5 to 7 -veined, cuspidate, rounded or subeordato at base, on petioles a third as long; ped. not twice longer than tho petioles; berries red, beeoming bluish-blaek when fully ripe, 2 to 3 -seeded-Thickets and low grounds, Cau. and U. S. St. 2 to 3 high, without tendrils. Lrs. 3 to $5^{\prime}$ long, two-thirds as wide, more or less downy beneath. Ped. 2 to 3 ' long, with an umbel of 8 to 16 yellowish-green flowers of a sickening odor. $\Lambda$ pr. -Jn .
13 S. lasioneùron IIook. St. tercte, climbing, subsimple, unarined; lvs. oblong, broadly-cvate, cordato, rounded and mueronate at apex, 7 -veined, glaueous and hispid-pulescent on the veinlets beneath, glabrous and green above; ped. a littlo longer than tho petiole, many-flowered; tendrils from the base of the petioles.Thickets, Ind., 11l., Wis. and Can. Sts. slender, several fect long. Ped. muel shorter than tho leaves, which are often $5^{\prime}$ ' by $3^{\prime}$, beautifully fringed on the veins beneath.
14 8. pedunculàris Mull. Tall Carrion Flower. St. herbaecous, angular, tall, striate, inclining or leaning, branelied; leaves 7 to 9 -veined, ovate, acuninate, glabrous, glaueous, especially beneath, rounded or subcordate at base, tho lower subtriangular, petioles a third as long, bearing 2 filiform tendrils at base; 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 elimbing. Less. 2 to $4^{\prime}$ long. Ped. 5 to $6^{\prime}$ long, 30 to 50 flowered, greenish, with a disgusting odor. May, Jn.
15 8. tamnifodia Mx. St. herbaceous, tcrete, elimbing; lvs. long-petioled, 5veined, glabrous, subtriangular-hastate, cordate, tapering to the obtuso apex, base lobes rounded, upper lvs. lanecolate; ped. longer than the petioles; (berries bluishblaek, Dr. Gray)--N. J. to Car. (Miebaux.) (S. tamnoides Ph.)

## Order CXLVI. ROXBURGIIIACE.压.

Shrubby plants with twining or ereeping stems and many-veined, netted leaves. Fiowers perfeet with a 4 -parted, petaloid, persistent perianth. Stamens 4, on the lowest base of the segmonts. Ovary free, oblique, 1 -celled. Pericarp follicular? at length 2 -valvcd. Seeds sevcral, 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.

Perianth of 4 oval segments, imbricated in 2 rows ( 2 interior); stan. 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 funieulus as if arillate, and ribbed lengthwise ; embryo monocotyledo-nous."- 4 Rhizome slender, creeping, sending up annual stems with about 6 petiolate, lance-ovate, cordate leaves, and a few mall whitish, axillary flowers.
C. pauoiflora Torr.-S. Ga. (Feay, Pond) and Fla. (near Quincey l) Stems glabrous, If high, bearing at top 6 leaves pedately arrauged. Lrs. 3- $4^{\prime}$ long, short acuminate, thin, $7-9 \cdot v e i n e d$, pet. $1^{\prime}$ long. Peduncles eapillary, $1^{\prime}$ long. Fls. few, near $2^{\prime \prime}$ wide when open. Apr. - The true charaeter of this plant as monocotyledonous was first demonstrated by Dr. Gray.

## Order CXlVII. TRILLIACEA. Trhliads.

Herbs with simple stems, tuberons roots and verticillate, net-veinod leaves. Flowers terminal, $1{ }^{\text {n- }}$ few, perfect, mostly 3-partod. Calyx herbacoous, corollax more or less colored. stamens C ti 10 . Ovary free, 3 to 5 -celled, bearing in fruit a juiey, $\infty$-seedod pu. Figs. 356, 53, 88.
Genera 4, specief 30, In woodlands, temperato parts of Europe, Asla and N. Ainorlen. The routs of some speeles are emetle.

GENERA.
§ Leaves In one whorl. Sopals green, petals eolored
§ Leaves in two whorls. Sepals and potals allko greenish. Mrdeoli. 2

1. TRIL'LIUM, Miller. Wake-robin. (Lat. trilix, triple; every part being in 3s.) Perianth deeply 6 -parted, in 2 distinct series, onter of 3 sepals, imer of 3 colored petals; stamens 6 , nearly equal, anthers longer than the filaments; stigmas sessile, distinct or approximate ; berry 3 celled, cells many-seeded.-2f St. simple. Lvs. 3 , whorled at the top of the stem, reticulate-palmate veined. Fls. solitary, terminal. Fr. purple
§ Flowers sesslle, petals dark purple, erect.
Flowers sessile, petnis (ark purple, erect.........

* Leaves sessilo, rhoinboldal, nearly as broal as lune petals thin, tellente...............Nos: 3, 4
\& Flowers on a peduncle deflesed beneath brom as long letals thleklsh.................Nos. $\delta, 6$ -Style 1, as long as stignas..................... 9
1 T. séssile L. Lus. rhombic-ovate, or suborbicular, acute, sessile, spotted; f. closely sessile, erect; sep. erect, ovate-lanceohice or lanceolate. acute; pet. lincarlanecolate, purple, a third longer than tho sepals; anth. long, oreet.-A small species, in fertile soils, Middle, Western and Southern States. Rhizoma horizontal, thiek. Stem 6-12' high, slender. Leaves rather thick, $1 \frac{1}{2}-3^{\prime}$ by $1-2^{\prime}$, smonth and entire, blotched with dark purple. Sep. 8 to $12^{\prime \prime}$ long, tho petals narrower and mneh longer, durk purple. Ayr. May. (T. discolor Wray.)
2 T. recurvatum Beek. Lvs. ovate or obovate, attenuated to a petiole, acute; fl. closely sessilo; pet. lanceolate-ovate, very acute, attenuate at base, orect, as long as the recurved sepals.-A small Trillium quite distinet, although allied to the last, in shady woods, Wis. to La. Stem 8-10 high, rather thick. Leaves $2-2 \mathbf{d}^{\prime}$ by $11-2$ ', with distinet, short petioles, not usually spotted. Petals purple, and with the green, retlexed sepals about $1^{\prime}$ long. May.
3 T. nivale Riadell. Snowy Triliusr. St. low; les. ovate or oval, rather obtuse, distinetly and abruptly petiolate ; fl. short, pedunculate, erect; pet. spatulateobovate, obtuse, white, one third longer than the calyx.-The smallost species here described, in stony or dry felds, Ohio to Wis. Stem 2-4' lighl, from a thick.
tuberous root. Leaves $8-18^{\prime \prime}$ by $5-12^{\prime \prime}$, petioles $2-4^{\prime \prime}$, about equaling the pedunclo. Sepals groen, much narrower than tho snowy petals which are about $8^{\prime \prime}$ by $4^{\prime \prime}$. Mar., Apr.
4 I. erythrooarpum Mx. Smiling Wake-robin. Los. ovate, acuminata rounded at base, abruptly petioled; ped. erect; pet. lanceolate-ovate, recurved twice as long as tho sopals.-Can, to Ga. A beautiful flower, adorning our woods in May and June. Stem 8-12' high, with a whorl of 3 broad-ovate leaves at top. These aro 3 -volnod, rounded at base, long acuminate, $3-4^{\prime}$ long, $\frac{2}{3}$ as wide, petiole $2-3^{\prime \prime}$ long. Flower nearly erect. Petals wavy at the edges, white, fincly radiated with purple linos at base. The root is considered medicinal. (I. pictum Ph .)
B. clevflándicum. Sopals leaf-liko, larger than the petals which are partly or chiefly green.-Brunswiek, Mo. (Rieard). A metamorphosis.
5 T. grandifdlium Salisb. Lvs. broadly rhomboid-ovate, subsessilo, abruptly acuminate; ped. inclined; $f$. suberect; petals mvch longer than the calyx, spatu-late-obovate, connivent at base.-Damp, rocky woods, Mid., S. and W. States, abundant. St. 8 to $12^{\prime}$ high. Lvs. 3 to $5^{\prime}$ diam. Fls. larger than in any of the preceding species. Petals $1 \frac{1}{2}$ to $2^{\prime}$ in length, broadest near tho apex, with a short, abrupt acumination, whito, varying to roso-colored. May.
6 T. erectum I. Batir Flower. St. thiek; lvg, rhomboidal, acuminate, sesslle; ped. inelining ; fl. nodding; petals ovate, acute, scarcely longer, but much broader than the sepals.-A conspieuous plant in woods, of fine appearance, but offensive odor. At the top of tho stom, which is a foot high, is a whorl of 3 leaves which aro 3 -veined, $3-5^{\prime}$ long, of equal width, and a singlo, nodding flower, on a nearly erect peduncle. Petals broad-ovato, an inch long, twice as wido as the sepals and of a dusky purple, greenish outsido. May. (T. atropurpureum Curt.)
$\beta$. alba. Petals white or cream-color.-More common West and South.
7 T. péndulum Muhl. St. slender; lvs. subsessile, roundish-rhomboidal, acuminato; ped. long, horizontal or deffexed, flower pendulous; petals lance-ovate, shortacuminate, flat, not recurved, nearly as small as the calyx; stig. as long as the an s:nallish flower at end.-Woods, Mid., W. and S. States. A largo species, with a end. Ped. nearly twice tho longth of tho flower half, similarly pointed at each Petals white. Apr. T. erectum, but is very distinet from tho noxt. N. Y. Flo.)-l'erhaps runs into

8 T. cérnuum $I_{L}$ Dnoopiva Tin tho noxt.
elliptic-ovate, acuminate, petiolate; ped. decurved tall, slender ; lvs. thin, ovate or the flower; petals lanceolate, channeled, undurved benoath tho leaves, as long as. than the recurved sepals; stam. recurved, muat, recurved, longer and mueh wider woods N. ling o N. Y to Ky. recurved, much longer than the stigmas.- Damp 3 to $6^{\prime}$ by 2 to 4', distinetly petion the up country of Ga. St. 1 to $2 f$ high. Lvs. near 2' long, delieate, white or roseate. Apr.-Jn. as long as tho leaves. Petals 9 T. stylosum. St. slender; Ivs olliptic-o late; ped. shorter than the flower, nodding and deflexed; petals lanee.obotioobtuse or short pointed, undulate, flat, spreading, mueh oxeeeding the oblong, aeuto sepals; ova, produced into a style which is as long as the stigmas; stam. clongated.-Woods, in tho up country of N. Car. (Miss Carpenter) to Ga. (Mr. Jones). $\Lambda$ small plant with a large flower. St. 8 to $10^{\prime}$ high. Lvs. 2 to 3 by 20 to $30^{\prime \prime}$. Petals roseate, 15 to $18^{\prime \prime}$ long. Apr.-Jn. (T. Catesbæi Ell.)
2. Mede'ola, Gronov. Indinn Cucumber-root. (Named after the fabulous sorceress, Medea, for its supposed medicinal virtues.) Perianth deeply parted into 6 petaloid, revolute segments; stamens 6, with slender filaments; stigmas 3, divaricate, united at base; berry 3celled; cells 3 to 6 -seeded. Stem simple, arising from a white, tiberous rhizome (which is thought to resemble the cucumber in flavor) bearing 2 whorls of liss. and 1 to 3 terminal fls.
M. Virgínica L. None ean but admire the symmetry of its form. St. erect, 1 to 2f hirgh, invested with loose, eottony wool. Lower whorl near the middle of the
stem, consisting oi 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, reftexed, dark red. JJ.

## Order CXLVIII. LILIACE 正. Lilyworts.



Herbs with bulbous or tuberous stems, parallelveined, sessile leaves, flowers perfeot, regular, generally largo 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 -cellod. Fruis a capsulo, loculicidal, or a pulpy berry. Seeds few or many, with fleshy albumen. Illustr. in figs. 58, 60, 63, 103, 171, 254, 259, 400, 454.
Genera 147 , species 1200 , clleffly natives of temperate regions. The flowers of most are beautiful, of many brilliant, and of some truly splendid.
Properties --The order abounds in a bitter, stimulant principle and aiso la muellaye. Soine of the bulbous specles yield a nutritlons diet, as the Asparagus, Ouion, Gurlic. The weil known uctive medleine, squills, is the bulb of Scilia marltina, of $S$. Europe. The varions kluds of otticimal aloes, aro the product of several species of Aloe. The powerfil astrlugent. Drugon's lidood, is the concentratel julco of Draeena Draen of the Canary Isles. (The Tribe Uvularise is Intermedlate between Liliacere and Melanthacere, approachlng the liutter by lis mostly extrose anthers, but hest accorillng with the former in ite united stylcs, frult, and $\ln$ latit.)
FIG. FIS. Smllacina borcàls. 6. A berry cut open, showing the 2 cells, \&c.
tribes and genera.
f Plants bulbous at the base, or with a thick, wooly candex. (*)

* Perlanth scgments united, forming a tubular flower. (d)
- Perlanth segmonts separate, not forming a tube. ( $\dagger$ )
$\dagger$ Stem (or candex) leafy, nt least below, fow or many-flowercd. (b)
+ Stell (scape) sheathed at base, bearing a solitary flower. (a)
$\dagger$ Stem (seape) sleathed at baso, leatless, many-flowered. (c)
3 Plant with a rhizoine, ereeper, or fibrous roots. (**)
** Stamens deellnate and curved-asceniling. Flowers showy. (e)
* Stamens straight and equal in position. ( $\dagger$ )
\# Perianth segments unlted to near the summit. (f)
\#f Perlanth seginents separate, not forming a tube. ( $\ddagger$ )
$\ddagger$ Flowers in terulnal, leufless clusters, small, whitlsh. (g)
$\ddagger$ Flowers axlilary, or terininal aud subsolltary.-Leaves fillform, de. (h)
-Leaves ovate, \&e. (k)
(Triaz TULIPE.E. Perlanth 6-lcaved. Frult a enpsule. Seed-coat soft and pale.)
$\qquad$
Flowers orect Tulipa. ${ }^{2}$
b Nectary a llnear groove at the base of each segment........................... . . . . . . . 8
b Nectary a roundlsh cavity at the base of each segment................ Fbitiliabia. 4
b Nectary nene. Flowors panicled,--large. Sceds many..................... Yucca. 5
--smail. Seeds 1 to 8...................NoLsina. 6
(Tribe ASPHODELE AF. Fruit a capsule. Seed-coat crustacenus, black.)
- Flowers in racemes, blue or purple

Scilla. 7
c Flowers in racemes or enrymbs, yellow or white......................... Ormitnogai.e. 8
© Flowers in umbels, -wilite or roseate. Stamens stralght........................Aluurk.
-bluc. Stainens decllnate, curvod. agapantius. 10
); the otherat 1, 2 or 3, pen. long, retlexed,

## s.

stems, parallelerfect, regular, ed, perianth 6 d , free from the ynous; anthers tyles wholly or 3-celled. Frui berry. Seeds en. Illustr. in $9,400,454$.
ives of temperate :autiful, of many
bitter, stimulant of the buibons sparayus, Onim, ne, squillh, is the The varions kimuls severni rpectes of on's $1 /$ lond , Is the the Camay Isles. between Lilinecer ter by its mostily the former in ita
berry cut open,
ce. (h)
(k)
pale.)
Erytinonidy. 1
......Tulipa. 2
…..Litiem 8 Fritiliahia. 4
.....Yueca. 5
....Nolina. 6
......Scilla. 7
inithogaticm. 8 .....Allitm. 9 Agapantiles. 10
d Perlanth limb revoluta, as long as the tube............................. Hraciminus. 11 d Perianth llimb spreading, much shorter than tube. Muscarl. 19
 e Purianth segments half. united.-Stamens perigynous..........Hemerooallis. 14 -Stamens hypogynous................... Funkia. is (Taman CONVALLARINEA. Rhizome. Fruita berry. Seed-coat thin, pale.) f Perlanth tubular-oblong, greenish. Peduneles axillary....... ......... Potrgonatum. 16 1 Perianth broaileampanuiate, white. Raceme leafless.....................Convallaria. 17

-Flowers 4 -parted

h Stems branehing. Flowers small, axillary. Berry red.............Asparagus. 21 (Taibe UVULARIESE. Ront fihrous. Anthers mostiy lanate and opening outwards.) $k$ Fiiaments flat, as long as the sagittate anthers. Berry many-seededi...Starpropius. 22 k Filanients fliform, much linger than the anthers. Berry 3 to 6 -seeded... Prosartzs. 28

1. ERYTHRO'NIUM, L. (Gr. Épevoós, red; the color of some speeies.) Perianth campanulate, segments recurved, the 3 inner ones (petals) usually with a callous tooth attached to eaeh side at base, and a groove in the middle; style long ; capsule somewhat stipulate, seeds ovate.-2f Leaves 2, subradical. Seape 1-flowered. Fls. nodding, liliaceous.
1 E. Americànum Smith. Yellow Erythronium. Scape naked; lvs. spotted, lanceolate and involute at the point; segments yellow, oblong-lanceolate, obtuse, inner ones bidentate near the base; sty. clavate; stig. undivided.- $\Lambda$ beautiful little plant, among tho earliest of our vernal flowers, found in rich, open grounds, or in thin woods, U. S. and Can. The bulb is deep in the ground. Scape slender, 3$4^{\prime}$ ligh. The 2 leaves are of equal length ( $5^{\prime}$ ), one of them nearly twice as wide as the other, both clouded with brown spots. Flower drooping, yellow, revolute in the sunshino. May. (E. Dens-canis Mx.)
2 E. álbidum Nutt. White Ehytironiom. Scape naked; lvs. elliptic-lanceolate; segments of white, linear-laneeolate, rathor obtuse, inner ones without dentures at base, subunguiculato; stig. 3-eleft, lobes reflexed.-About the sizo of the last, an acumination, near Albany, N. Y. (Storrs) to Wis. (Lapham). Leaves without ono of them twice as wide as the of equal length including the petiole ( $4-5^{\prime}$ ), bearing a single, white, nodding flower. Segments a little longer than the leaves,
3 B. bracteatum Bw. Scape bracted; lvs, lancell long. April, May. greenish-yellow.-An alpine species, found in Vt., Boott. It is a smaller segm. distinguishablo by the inequality of the leaves, one of which is 3 or 4 times as largo as the other. Scapo shorter than the leaves, with a narrow, lanceolate bract, $1 \frac{1}{\prime \prime}$ long, a little below the flower. Flower greenish-yellow. Segments about $9^{\prime \prime}$ long, gibbous at base. Jn.
2. TULIPA, Tourn. Tulip. (Persian thouliban, a turban; alluding to the form of these magnifieent flowers.) Perianth campanulate; stamens short, subulate; anthers broad-linear, deeply emarginato at base; style very short; stigma thiek; capsule oblong, triangular.-24 Herbs acaulescent, with coated bulbs, sessile 1 vs , and a simple scapo bearing a solitary, erect flower.
T. Gesneriana L. Scape 1 -flowered, smooth; lvs. ovato-lanecolate; fle. creet, segments obtuse, smooth.-Named for Gesner, a Zurieh botanist. Its varieties are endlegs and may be produced by first planting the seed in a rich soil, then transplanting the bulbs into a poorer soil. Thus at length the flowers become broken or variegnted with colors in that exquisite manner so much admired. More than 700 varieties are described in florists' catalogues. Apr., May, Jn.
$\dagger$ From Persla
3. LIL'IUM, L. Lily. (Gr. $\lambda i$ iptov, Celtic li, white; one speciea
is the emblem 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 subtriangnlar, the valves connected with latticed hairs; seeds 2 -rowed in each cell.- 4 Herbs with bulbous and leafy stems. Lvs. sessile, alternate or verticillate. Fls. terminal, large and showy.
F Flowers white, nolding. Plants cultivated
Flowers orange-eolored or red, spotted. (*)

* Leaf-axles bearing buiblets. Lunves scatiered .Nos. 8, 9 Nos. 6, 7
-Flowers noddiegments unguichiatu....................Nos. 8, 4 -Lvs. 1 -veined, oblanceolate...........No. 5 -Lvs. 8 to 5 -velned, lanceolate.....Nos. 1, 2
1 I. Canadénse IL Yellow Lily. Lvs. 3.veine mostly verticillate, lanceolate, the veins hairy beneath ; ped. terminal, elengated, 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. Buliv scaly. Stem round, $2-4 \mathrm{f}$ high, surrounded by several remote whorls, each consisting of 4-6 leaves, and often a few scattered ones at base. These are $2-3^{\prime}$ 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; fls. 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. erect, round, straight, 4 to 6 f high. Lvs. 2 to $3^{\prime}$ by 4 to $9^{\prime \prime}$. Fls. 3 to 20 or more, of a bright orange color with purple spots. Sep. and pet. lincar-lanceolate, beautifully and fully revolute. Very distinct, at least in appearance from the foregoing. Ji.
3 L. Philadélphicum L. Philadelphia Lily. Lvs. linear-lanceolate, acute, 1-veincd, upper verticillate, lower generally scattered; fls. subsolitary, campanulate, terminal, crect; pct. and scp. lanceovate, obtuse or barely acute, erectspreading, unguiculate.-Dry pastures, fields and barrens, U. S. and Can. An elegant and showy plant, 15 to $20^{\prime}$ high. St. terete, smooth, simplo. Lvs. 2 to $3^{\prime}$ by 3 to $5^{\prime \prime}$, sessile, smeoth, collected into 1,2 or 3 , or more whorls of 3 s to 5 s , with the lower scattered. Fls. usually solitary, rarcly 2 to 4 , and umbellate. Sep. and pet. deep orange color, spotted at lase, $2 \frac{1}{1}$ long, standing apart on claws about $6^{\prime \prime}$ long. Jn.
\& I. Catesbæ̀i Walt. Catesby's Lily. Lvs. linear-lanceolato and linear-acuminate, all scattered, sep. and pel. undulate, long-unguiculate, ovate-lanccolato, tajering to a long, thickened acumination, which is reflexed above.-Damp pine barrens, Md. to Ky. and all the S. States. St. 18 to $30^{\prime \prime}$ high, smooth and polished, often purple. Lvs. 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 L. Caroliniànum Mx. Lss. 1-veined, oblanceolate, or spatulate, acuminate, tapering to a slender, ssasile base, in whorls of about 5, the lower scattered; flower mostly solitary, nodding; segm. lauce-linear, recurved, tapering to a slender acumination, midvein winged; style curved upwards.- A more delicate 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. Fls. deep yellow, spotted with purple, the segm. strongly recurved, but not revolute. Jl., Aug.

6 L. bulbíferum L. Orange Lily. Lys. scattcred, 3 -veined; fls. campanulate, erect, rough within, segm. sessile.-Gardens. St. thick, reund, 4 f high, bearing small, roundish, dark-colored bulbs in the axils of the leaves. Fls. large, orange-coiored, resembling in form these of $\bar{L}$. candidum, but are scabrous wihin. J. $\dagger$ Italy.

7 L. tigrinum Gawl. Tiger-sported Lily. Lrs. scattered, sossile, 5 veined, the upper cordate-evate; perianth rovolute, papilleus inside.-Gardens, common in cuitivation. St. of high, with a pyramid of dark, orange-colored, apotted fis. Axils of lvs. bulbiferous. Aug. $\dagger$ China.
ts spreading within, from thers versaticed hairs; leafy stems. id showy.
. ......... Nos. 8, 9
Nos. 6, 7 ........Nos. 8, 4 te. . . . . . . . No. 5 late. ...Nos. 1, 2 cillate, lanceo; f. nodding, much beauty, round, $2-4 \mathrm{f}$ - 6 leaves, and Flowers 1-3, h dark purple
ate, acuminate, s. often in a States. Few ries and meaerect, round, re, of a bright eautifully and ing. J. eolate, acute, try, campanuaeute, erectnd Can. An lo. Lys. 2 to is of 3 s to 5 s , id umbellate. ing apart on te-laneeolate, mp pine barand polished, ading. Sep. arlet, spotted
e, acuminate, or scattered; to a slender icate species o $16^{\prime \prime}$, memgly reeurved,

Is. campanunud, af high,
Fls. large, orous wilhin. , sossile, 5 . o.-Gardens, inge-colored,

8 I. oándidum L. White Lily. Lva. scattered, graded, lanceolate, nar rowed at the base; fls. severah, campanulate, smooth inside.-Gardens. It has a thick stem, 4 f high, supporting a raceme of very large, snowy-white fls., which have long been regarded as the very perfection of whiteness and purity. J. + Levant. Fig. 3.
9 L. Japónicum Thunb. Lvs. scattered, lanceolato; flower solitary, campanulate, nodding.-Greenhouse. A noble species, requiring careful management. Its flower is large, nodding, terminal, white, on a stem $2 f$ higb. $\dagger$ China.
4. FRitilla'RiA, Tourn. Chequered Lily. (Lat. fritillus, a chess-board; alluding to the ehequered petals.) Perianth eampanulate, with a broad base and neetariferous cavity above the claw of each segment; stamens as long as the petals; stigma trifid; eapsule coriaceous, 3 -celled, septifragal.-IIerbs with coated bulbs, simple, leafy stems, bearing 1 or more nodding fis.

1 F. imperialis L. Crown Imperial. Rac. comous, naked below; lys. entire.-Native of Persia. A fino, showy flower, of easy eulture. Stem thick, striate, 3 f high, the lower part invested with the long, narrow, entire leaves; the upper part is naked, bearing at the top a raeeme of several large, red or yellow, nodding flowers, boneath a erown formed by the pairs of small, narrow leaves, at the base of cach pedicel. May. $\dagger$ (Petilium, Kunth.)
2. F. maleàgris L. Ivs. 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. Spanisit Dagaers. (The Indian 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, obtuscly hexagonal, 3 -valved at apex, 3 -celled, cells more or less divided by a false dissepiment ; seeds numerons and 2-rowed in each eell.-Sts. subterranean, or arising in a leafy or naked caudex, with rigid, linetr, or swordshaped, perennial lvs., and a terminal paniele of showy, white, pedicel: late fls.
§ Caudex seareely arising above the ground. Leaf margin bearing threails...................... 1 Caudex conspleuous, trunk-like. Leaves entire or serrulate........................................... 2,8
1 Y. filamentòsa Ib Bear's-Turead. Acaulescent or nearly so; lvs. linearlaneeolate, rigidly acute, coriaceous, the margin filamentous, that is, bearing long, thread-like fibers; segm. lance-ovate, aeuminate, erect-spreading.- In light soils, S. States, and iften cultivated. Tho lvs. are nearly ereet, 1 to 2 f long, $1^{\prime}$ to $18^{\prime \prime}$ wide, all densely elustered at the top of the ehort caudex, whieh is at the surface of the ground, or a few inches abovo it. Seape 5 to $8 f$ high, bearing a large prramidal pancle of simple raeemes. Fls, eup-shaped, segm. $15^{\prime \prime}$ long. Aug:
$\beta$. recurvirima. Some what cauleseent; lvs lanee-linear or linear, reeurved, rarely somewhat fllanentous. (Y. recurvifolia Salisb.?)
2 I. gloridsa LL Caulescent, eaudex some 3 f high; lvs. erect, laneeolate, rigid, thick, subplicate, very aeute, the margins very entire; periantli ovoid-campanulato, segm. lanceolato.-Sandy sea-coasts, 1ar. to Fla Caudex holf-shrubby, thich, simple, fleshy, strongly scarred belew with the old leaf-stalks. Lvs. 12 to $18^{\prime}$ long, 2 to $3^{\prime}$ wide, elustered above. Paniele of racemes 2 to 3 f long, erectfrom tho summit of tho caudex, with numerous eup-shaped, white, nodding flowers.
3. F., aloëfolia Walt. Spanish Dagaers. Caulescent; caudex some 10 f high, ofton branehed, naked and marked with leaf-scars below; lvs. densely elustered above, very rigid, thick, strict, deflexed when old, lanceolate, apex spinescent,
margin rough-serrulate; segm. oblong, acutish.-Thickets, near the sea-coash, $\mathbf{S}$ Car, to Fia. A shrubby, palm-like plant, of singular and forbidding aspect when not in flower. Leaves a foot or moro long, slarp and rigid like daggers. Fls. white, with a violot baso and violet spots. Jn.-Aug. (Y. Draconis L.)
6. NOLINA, L. C. Rieh. (For P. C. Nolin, an American botanist.) Diocio-polygamous ; perianth (small) of 0 , ovate, spreading, sulequal segments; stamens 6 , shorter than the perianth ; ovary free, 3 cornered, 3 -eelled ; stigmas 3 , recurved, with a very short style; eapsule 3 -winged, 3 (or by abortion 2 or 1 )-seeded.-Root bearing a coated bulb. St. scape-like, branehed into several long, simple, nearly bractloss racemes of very small, white fls.
.Nr. Georgiana Mx. Dry sand hills, S. Ca; and Ga. (Mettauer). Bulb very large (Elliott). Scape 2 to $3 f$ high, wilh a fow short lvs. at its base, which diminish to scales upwards. Root liss. linear, 1 to 2 f long, numerous, reeurved, their bases much dilated and imbricated. Paniclo large. Rac. loose, 1 f or more long. Pedicels 5 to $6^{\prime \prime}$ long. Perianth sprcading $3^{\prime \prime}$.
7. SCIL'LA, I. Squill. Perianth 6 -parted, petals and sepals similar, spreading (blue or purple) ; filanents 6, subelate or filiform, smooth, hypogynous; style filiform-elavellate; capsule free, 3 -eelled, 3 -valved, obtusely 2 -angled ; cells with 1 or several roundish, black seeds.-Bulb coated, bearing several linear lys. and a scape with a raeence.
1 §. esculénta Kcr. Quamasin. Lvs. linear, carinate, flaccid and recurved, tapering to both ends, shorter than tho scape; bracts solitary, subuinte, scarious, longer than the pedicels, which aro about the length of the flowers; fil. filiform; stig. 3 -toothed.-Grassy, wet prairics, along the rivers, Wis. to Ohio, the uplands of Ga., and westward. Bulb nutritious, about $1^{\prime}$ diam., resembling a small onion. Scapo 1 to $2 f$ high. Lvs. ncarly as long, grass-like. Rac. 2 to $3^{\prime}$ long. Pet. and sep. linear-lanccolato, 4 to $6^{\prime \prime}$ long. Anth. oblong, ycllow. May. (Phalangium, Nutt. Camassia, Lindl. C. Fraseri Torr)-Improves by cultivation as to the size both of the bulbs and flowers.
2 S prebracteata Haw. SQuiLl. Lvs. broad-linear, longer than the scape; bracts as loug as the pedicols; flowers in a largo conical panicle; perianth spreading, persistent.-Bulb largo, white. Fls. blue. $\dagger$ S. Eur.
8. ORNITHOG'ALUM, L. Star-of-Bethlehem. (Gr. ópvlOos, of a bird, $\gamma$ ai $\lambda a$, 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, scarecly perigynous, ovary free; style erect, tapering or subtrilobate; capsule 3-lobed, 3 -celled, 3 -valved above; seeds few or many in each cell, slining, black.-Bulbous plants, seareely differing from Seilla execpt in the color of the fls.
1 O. cròceum Ell. Yellow Star-of-Bethlenem, Lys. narrowly lincar, radiical, longer than the slender scape whish bears an oblong raceme of suffron-yellow flowers at top; bracts scarious at apex, obtuse, sheathing, many times slootter than the slender pedicel ; scgm. lancc-ovate, obtusc, 3 -veined, creet after flowering, with a greenish- orange stripe on the back; sty. and stam. subulate, shorter than the segments.-Mid. Ga., rare. (Ou Stone Mt., 16 m . foom Atlanta 1 Also at Macon, Dr. Mcttancr.) Scape 10 to 20' high, almest 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-Bethlenem. Lua linear, channeled, as long os the scape, emarginate; scape bearing a few white, green-striped fls. in a loose corymb; pedicels longer than the bracts; filaments laneeniate-subulate.Gardens, and naturalized in many localities. Scape ncar lf ligh. Segm. of tho star-like perianth beautifully marked with a longitucinal stripe n) iho outsid. May.
9. AL'LIUM, L. Garlic. Onion. (Celtic all, hot or burning.) Flowers in a dense umbel, with a membranous, 2 -leaved spathe ; periauth deeply 6 -parted, segments mostly spreadiug, ovate, the 3 inner somewhat smaller; ovary angular; stigina acute; capsule 3 lobed.-Strong-seented, bulbous plants. Lve. mostly radical. Umbel on a scapc.
§ Lenves fat, lanceolato, perishling before flowering. Capsule 3 -seeded. Natlvo.........No. 1
S Lenves ilut, ilinear. Flaments simple. Ovary crestel with a crown of 0 Iva. Nativo. ( ${ }^{*}$ )

* Stanuens conspulicugnty longer than the semuls. Unbee nexding, ................ No. 2


Leaves terete and hollow.-Stem leafy halt way up. Filanents tricurpldato.............No. 8
1 A. tricóccum Ait. Lance-leaved Garlic. Scape tereto; lve. lanceolateoblong, flat, smooth; unbel globous; ovule and seed solitary in eaels cell of the 3-cellod capsule.-2f $\Lambda$ strong-secuted plaut, 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, tapcring into a potiole, all withering and disappearing before the opening of tho flowers. Scape a foot or more hifh, bearing a thin, 2-leaved, deciduous spathe at top, with an umbel of 10 to 12 white fls. Jn., Jl.
2 A. cérnuum Roth. Nodding Carlic. Scapo angular; lvs. linear, flat, very long; umbel cernuons; stam. simple, mueh longor than the perianth.-Mid. 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. roso-colored. Ova. 6 -toothed, becoming a roundish, 3 -seeded capsule. Jl.
3 A. stellàtum Nutt. Lvs. radical, linear, about equaling the nearly tereto scape; umbel many-flowered, crect (when in flower, nodding before); petals ob-long-ovate, acute, equaling the stamens; filam. subulate, simple; ova. 3 -lobed, cach lobe bearing 2 -teeth, or 2 -crested abovo; caps. 3 -angled, 3 -celled, 6 -seoded, -Mo., Ill. to Can. W. A low species, in gravelly soils. Scapo and lvs. 10 to 15' ligh. Fls. roseate. Bulb oblong-ovate, catable.
4 A. Canadénse Kalm. Scape tercto; lvs. linear; umbel capitate, bulbiferous; filam. simple, dilated at base.- 24 In wouds. Lvs. radical, $\frac{2}{3}$ as long as the scape, smooth, nearly flat above. Seape 12 to 18 ' high, round, smooth, bearing a spathe of 2 ovate, acuto bracts at top, with a hoad of bulbs and flowers. Tho bulbs are sessile, each furnished with a bract beneath, and among them aro a fow whitish flowers on slender pedieels. Jn.
5 A. mutábile Mx. Lvs. linear-setaceous, thin, sheathing at base, shorter than the terete scape; umbel many-flowered, elcet; spathe 3 -leaved, purplish; segm. ovate-lanceolate, longer than the stamens; filan. simple; ova. crested; caps. 3-lobed, 3-seeded.-Damp woods, Ga., Fla. and Ala. Common at Montgomery. Bulb small, an ineh or two in the ground, elothed with a thick nel- work of fibers. Seape 12 to $20^{\prime}$ lighl, strict. Fls. 20 to 40 , whito or roscate. Perianth $2^{\prime \prime}$ long. Filim. purple, anth. white. Tastes strong of garlic. Mar.-May.
6 A. striàtum Jaeq. Scape slender, 3-angled, longer than the lincar, striate leaves which are sheathing at base; spathe of 2 ovato bracts; umbel few (3 to 7)-flowered; segm. ovate-lanceolate, with midvein greenish purple, near twiee longer than the stantens; filam. dilated at base ; caps. downy, perfeeting, 2 or 3 seeds in cach cell.-Woods and prairies, III. (Hall, Lapham), and S. States. Scape 8 to $12^{\prime}$ high. Lvs. 1 to $3^{\prime \prime}$ widc. Pedicels 1 to $2-3^{\prime}$ long, seldom more than 5 in number. Fls. larger than in our other wild species, spreading about 10"; white, Mar-May.
7 A. sativum L. Common Garlic. Buib eompound; st. leafy to the middle; lve linear-lanecolato; 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: yf high. Fls. small, white. Used in seasoning and sometimes in medicine. Jl. $\ddagger$ Sieily.
8 A. perrum L. Lerk. St. compressed, leafy; lvs. sheathing at base
channeled and keeled; umbel of fls. olobous; stam. tricuspidate, a litlle longer than the rough-keeled sepals.-Gardons. Rt. bearing a scaly, cylindrical bulb. Stem $2 f$ high, bearing long, lincar, alternato, slienthing lvs, and at the top a large umbel, of small whito fls. Jl. $\dagger$ Switzerland.
9 A. vineale L, Crow Garlic. St. slonder, with a fow leaves; caulino lvs. terote, flstulous; umbel bulbiferous; sta. oxsert ; fil. alternately tricuspidato, the middle point bearing the anther.- 4 Meadows, Mid. and W. States. Leavos $6-12$ ' long. Scape $1-2 \mathrm{f}$ high, boaring a spathe of 2 small bracts at top, and an unbel of flowers with which bulbs are sometimes intermixed. Porianth purpie. June, July. \&
10 A. schcenopràsum L. Cives. Scape somowhat loafy at base, equaling the terete, filiform, fistulous his.; spatho of 2 bracts, nearly ns long as the capitato umbel; segm. lanccolate, ncuniiuate, longer than the filam. which aro toothless and dilated at base.- Lake shores, Can. Common in gardens, growing in tufts. Bulbs small. Scape less than if ligh. Umbel 1' diam. Fls. purple. JI.

11 A. fistuldosum L. Weisir Onion. Scape loafy at baso, inflated in the midst; lvs. flstulous throughout, torete, about the length of the scape; umbol denso, globular, fruitful; sep. acuminate, with a green keel; stam. exserted, with sinple fillanents; ova. 3-lobed, green.-Gardons. Scape and lvs. forming dense tufts, $18^{\prime}$ high. $\dagger$ Asia.
12 A. Cepa L. Common Onion. Scape fistulous, swelling towards the base much longer than the terete, fistulous 1vs.-(2) Gardons. Bulb compressed, or round, or oblong in figure. Tho scapo, which appears the second yoar, is 3 to 4 f high, straiglit, smooth, stout, bearing at top a large, round umbel of greenisliwhito fls. Universally cultivated for the kitchen.
B. PRoLifervas. Tor Onion. Umbels bulbiferous and proliferous, i.e., producing secondary bulbs and plants at top, with few flowers or noul.
10. AGAPAN'THUS, L'Herit. (Gr. áya $\eta \eta$, love, ä $\nu \theta_{o s}$; a flower to be loved.) Perianth funnel-form, regular, 6 -parted; stainens 6 , adnato to the base of the tube, curved upwards; ovary free; style filiform, carved at the end ; stigma entire ; capsule 3-lobed, 3-celled, many-seeded.-Rt. tuberous. Lvs. radical, thick, linear. Scape thick, bearing an umbel with a 2 -leaved involuere.
A. umbellàtus L'Her. Lrs. linear; umbel many-flowercd; pedicels as long as tho perianth.- A finc, showy plant for the parlor or greonhouse, easily rcarcd in pots. Scapo $2 f$ or more high, with an umbel of numerous fls. of a rich blue. tS. Africa.
11. HYACINTHUS, I. Irycinti. (Hyacinthus of Grecian fable, was killed by Zephyrus, and transformed into this flower.) Perianth tubular campanulate, regular, 6 -eleft, 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. Scape twice as long as the leaves, thick, bearing a raceme of numerous bluo flowers which aro often double. Tho tubo is enlarged nt base by the roundish ovary within it. Stam. adherent a third the length of the tubg, decply included. Segments oblong; obtuso, recurved, rather shorter than the tabe. Mar., Apr. $\dagger$ Lcvant.-Varies with fls. white, pink, red, etc.
12. MUSCA'RI, Tourn. Grape Hyacinth. Perianth tube ventricous, ovoid or campanulate, throat constricted, limb of a very short, obtuse, spreading segments, sometimes with a crown. Otherwise as in Hyacinthus.

1 M. racemòsum L. Fls. fragrant, roundish1-ovoid, nodding; 1vs. linear, channeled, arcuate-recurved, dlaccid.-Gardens. Scape terete, 4 to 6' high, shorter
tian tho leaves. Fls. about $2^{\prime \prime}$ long, fragrant. Tubo deep blue, limb white, much smaller. $\dagger$ Eur.-Varies to white. (Botryanthus K.)
3. pluyítilis. Rae. changed (by cult.) to a difuse, feathery, sterile panicle.

2 M . botryoides L. Fls. inodorous, subglobous, nodding; lvs. linear-lnycoolate, narrowed below, channoled, erect.-Howers nearly a month later than the other. † Eur.-Varies with fls. azure, pale, white, roseate. (Botryanthus K.)
3 M. moschatum Willd. Fls. fragrant (musk-like), ovoid, subiuflated, throat constricted just below the short, spreading, G-lobed limb, and bearing a smull $G$ lobed crown; tubo persistent, bluish green or greenish violot, tho limb yellowish;
lvs. fleshy, linear; rac. dense. -Gardens. 13. ASPHOD ELUS,
13. ASPHOD'ELUS, L. Asphodel. (Gr. a, privative, $\sigma \phi a \lambda \lambda \omega$, to surpass; a flower not surpassed in beauty.) Perianth 0-parted, spreading; stamens 6, deelinate and upeurved, their bases dilated into as many valves covering the free ovary; eapsule globular, 3 -celled, eells 2 -seeded.- $2 f$ Rt. fascieulate. Lvs. radical, subulate. St. scape-like, erect.

1 A. lùteus L. Yellow Aspiodel. St. simple, leafy; lvs. 3-cornered.-A plant of easy culture and rapid increase. St. 3f high, thickly invested with 3 -cornered, 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 ASphodel. St. naked, branched; ped, alternate, longer than bract; lvs, ensiform, carinate, smooth.-Gardens. Not so tall as the preceding, but with largor, white fls. Jn. $\dagger$ S. Eur.
14. HEMEROCAL'LIS, L. Day Lily. (Gr. jucoa, a day, кad $\lambda o s$, beauty.) Perianth funnel-shaped, regular, decidscus; 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 eells.- $2 f$ Root fascieulate. St. leafy, creet. Lvs. linear, striate, keeled. Fls. large, xanthic, solitary or racemed.

1 H. fulva L. Lvs. linear-lanceolate, carinate; pet. obtuse, wavy; veins of sep. branched.-Naturalized in some parts of this country. A well-known, slowy, border flower. Leaves very numerous, mostly radical, an inch wide and a foot or more long. Scape round, thick, naked, smooth, braneling, 3f high. Flowers very large, liliaceous, of a tawny red. Style striate. July. $\dagger$ Levant.

2 I. flava L. Lvs. broad-linear, carinate; segments fat, acute; veins of the sepals undivided.-A foot high. Flowers a bright yellow, much smaller than those of H . fulva. Seape branching. J. $\dagger$ Siberia.
15. FUN'KIA, Spreng. White Day Lily. (For Henry Funk, a German eryptoganist.) Perianth funnel-shaped, deciduous; stamens $\mathbf{B}$ hypogynous, and with the style declinate-curved; eapsule 3 -eelled, elongated, 3 -angled; seeds many, 2 -rowed, winged at end.- 4 Root fascieulate. Lvs. all radical, ovate or oblong, petiolate. Seape racemed above. Fls. large, cyanic.

1 F. ovàta Spr. Lvs. broad-ovate, subcordate, acuminate; rac. many-flowered; fls. funnelform, soon nodding; bracts ovate, acuminate, twice longer than the pedicel.-Gardens. Lrs. large, very smooth, veined, on long petioles. Scape If high. Fls white. Jn. †Japan (Hemerocallis Japonica Thunb.)-Varies with violet-colored flowers.
2 F. subcordàta Spr. Lvs. ovate-cordate, acuminate; rac. few-flowered; flo. nodding, with a very long tube; bracts much longer than the pedicel.-Gardens. Fls. white, very fragrant. $\dagger$ Japan.
3 F. albo-marginata Hook. Lvs. ovate-lanceolate, elegantly margined with white; rac. short, with remote, declinate fls. ; bracts ovate, all equal, twice longer

Ulan the pedicels.-Gardens, raro. Fls. Jilac, variggated with white auc purpla lines. † Jnpan.
16. POLYGONA'TUM, Tonrin. 'Tuuk Solomon's Seal. (Gir. toduc, many, youv, knee; from the many-jointed rhizome.) Perianth tubhhr, limb short, 0.lohed, erect: stamons 0, inserted near and above tho
 style slonder, inchated; bery globohar, 3 to 0 -seeded. - 24 Rhizome horizontal, thick. St. erect or curving, leafy above. Fls. axilhary, pendent, greenish white.
P. multifidrum Desl. St. recurved, smooth; Ivs. distichons, hasceolate, amplexicaul, smooth nbove; pelmades axillary, 1 to 4 -flowered. - 4 In woods, treo states and Can. Stem 1 to $3 r^{\circ}$ hight, most reemreed in the tallest plants. Leaves moro or less olasping at base, or only sessile in the smallest plant 3 , $2 \frac{1}{2}$ to $6^{\prime}$ by 1 to $2 d^{\prime}$, veinol, smootli mad glossy nbove, puler and genemilly pubescomi beneath. Pedunclos illiform, branching, seareely a tith as long as tho leaves. Flowers $5-8^{\prime \prime}$ long, pendulous, groenish, sub-cylindric. Berries dark blue or blackish when ripo. Apr.-Jn.
a. Liss. very maplexicnul, smooth both sides, distinetly veined; peduneles elongated, the lower 4-flowered; til. puberulent.-In rich damp woils. This var is common to Baropol and Amorical (L'. augustifolium P'h. P. bitlorum Bill.)
ק. יumisciqns. Leve pubeseent beneath, ghacons, slighty chasping; st. 1 to $2 f$ high; fls. as short us the peduncles.-Common in N. Euglimd.
r. giganteus. 'Thll, greon and ghbbrous throughont; lvs. partly clasping; ped. 2 to 6 -flowered.-ln rich alluvion. St. 3 to 7 f high. ( P . caniculatum ih.)
d. hatroducis. Pibescont abovo; lve. ovatooblong, upper surface giabrous, buse sessile or somewhint potioled.-Middlo States. St. 2 to $4^{\prime}$ high. (P. latifolium Nuhl. P. hirtum. Plo.)
17. CONVALLA'RiA, L. Lily of the Vailey. (Lat. conuallis, a valley; the locality of some species.) Perimuth campanulate, of 6 mited segnents, lobes of the limb recurved; stamens 6, included, perigynons; ovary 3 -celled, 1 -styled, cells 4 to 6 -ovuled; berry few-seeded.- $2 f$ Rhizome creeping, slender. Lvs. radical, and scape very smooth, low, bearing a scemud raceme of white, drooping fls.
C. majalis L. An elegment, sweet-seented plant, native of mountain woods, Va. to Ga., also of Europe, and is, or desorves to be, a frequent inhabitant of our gardens. Las. 2, soldom 3, ovnto-olliptical. Scapo $6^{\prime}$ high, with the small, elegant flowers dopending from its uppor !alf in a siagle rank. May.
18. CLINTO'NIA, Rat. (In honor of Gou. 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 elongated; berry (blue) 2 -celled, cells 2 to 10 -seeded.- $2 f$ Rhizome creeping. Liss.all radical, few (2 to 5), broad. Scape naked, bearing an umbel.
1 C. borealis Raf. Nortiern Clintonia. Lvs. broad-oval-lanccolate; fls. 2 to 5 in the bractless umbel, cernuous; berry-cells many-seeded.-Mountainous or hilly wond, Can., N. Eug. to Car., W. to the Miss. Rlizomo creeping to somo oxtent. Lvs 4 to 7 long, $\frac{1}{3}$ as wide, petiolate, radical or nearly so, smooth and glossy, fringed with scattered hairs. Scapo crect, round, 8 to $13^{\prime}$ high, bearing at top a beautiful umbel of 3 to 6 , yellowish-grecn, nodding fis. Perianth litiaceous, of 6 oblanceolate, ereet-spreading segm. Berries of a rich amethystine bluo. (Convallaria Poir.)
2 C. multifidra Beek. Lvs. oblong-laneeolate, pubescent beneath; umbel many (12 to 30)-flovered, bracted; fls. erect or spreading; berry cells 2 -secded.-Woods,

Chatauque Co., N. Y. (Torrey) to Car. along tho Alleghanies. Lva. 0 to $\boldsymbol{\theta}^{\prime}$ by 1 to $2^{\prime}$, seareoly acuminute, strinto. Scapo 8 to $10^{\prime}$ high, pibemeont. Umbel corymtonne, with the fls, anaill ( 4 to $b^{\prime \prime}$ long), whilte, spotted with purplo inside, odorous. Ju. (Convullaria umbellutu Poir.)
19. SMILACI'NA, Jesf. Sohomon's Sieal. (Lat. diminutive of smilux, but with no good reason.) Perianth of 0 equal, spreading aegments united at the base; stancens 0 , slender, perigynous, anthers short ; ovary globous, 3 -celled (rarely 2 -eelled), with 2 ovules in each cell; style short, thick; berry globons, pulpy, 1 to 3 -seeded. If Rhi. zome creeping, thick or slender. St. lenfy, bearing a terminal cluster of white thy.
amplexireo States aves muro $y 1$ to $2 \lambda^{\prime}$, Pedunors $\mathrm{B}-8^{\prime \prime}$ ish when pelluncles dils. This

1. billoniculatum
glabrous, high. ( P .
( lincome compouncl. Atamens bongor than tho poriantli. Ovalen conlateral

1 B. racomdsa Desf. Clustramin Solomon's Sfanl. St. rocurved, Ive eval, acuminate, subsessile; ruc. compound.-Copses, comnon, Car. and if. s. llhigome thick, swoetisl to the taste. Stein 18'-2f high, downy, always gracefilly recurvod at top. Livs. 4 to $\mathbf{f}^{\prime}$ long, a third as whle, volnod, slatrply acuminata minutely downy. Petloles 0 to $2^{\prime \prime}$ long. Fls. very many, small, whito in all their parts, in un oval panicls of rucemes. Berrios rod, doted, snlbpellucid, as large an
poas. Apr.-Jn. (Convalluris, J.)
2 5. stellàta Desf. St. erect; lvs, many, lanceolate, acute, amplexicaul; fls. few, in $n$ simplo racemo.-Along rivers, Can. and Northern States, W. to tho Misa St. 10 to 20' ligh, rouml and smooth. Lvs. 8 to 10 , glabrous, glaucous beneath, 4 to $6^{\prime}$ by 9 to $12^{\prime \prime}$, tupering gradually to tho apox. Fls. whito, about $8,4^{\prime \prime}$ diam. Segm. lance-oblong, obtuse, twice longer than the stanens. Berries nearly black. Mny, Jı. (Asteranthomum Kunth.)
3 8. trifoliàta Desf. Jirect; lus. 3 or 4, oval-lanceolate, tapering to both ends, amploxicuul; rac. terminal, simplo.- A delicato littlo apecies in mountain-swamps, Can., N. Eing. (rare), W. to Wis. St. 3 to $\mathrm{E}^{\prime}$ high, pubescent, angular. Lvs. 2 pedicels 2 to $7^{\prime \prime}$ loure a third as wide, somewhat acuminato. Fls. 4 to 10 ,on the stamons. Ovary often but $2 \cdot \mathrm{ccllled}$-vith 2 stigmas. Berry 2 or 3 -secdod dark rod. May. (Convallaria, L. Astera themuin Kunth.) 20. MAJAN'THEMUM, Manch. Two-leaved Solomon's Seal. (Gr. Maía, a mountain uymph, ävOepov, a flower.) Perianth of 4 ovate, obtuse, spreading segments united at base; stanens 4; ovary 2-celled; otherwise as in Smilacina.-Rhizone crecping. St. bearing 2 or 3 lvs. Fls, in a simple terminal raceme.
M. bifolium DC. A sinall plant frequent upon tho edges of woodlanis, Can., N. Eng., W. to Wis. St. angular, about 6' high. Lvs. 2, rarely 3, about 2' long, $\frac{1}{2}$ as wide, ovate, distluctly cordate, sessilo, or the lowest on a petiole. Rae. erect an inch ion, consisting of 12 to 20 whito fis. Berry small, round, and when mature pal red, speckled with deep purple. May.
2. ASPAR'AGUS, L. (The ancient Greck name.) Perianth aparted, segments crect, slight spreading above; stamens 6 , perigynous ; style very short; stigmas 3 ; berry 3 -celled, cells 2 -sceded.- if Rts. fibrous, matted. Sts. with very narrow lss. and small fls.
A. offlcinalis $L$. St. herbaceous, unarmed, very branching, ereet; lvs. setaceous, flexible, fasciculate.-Escaped from gardens and naturalized on rocky slores. St. 2 to 4 r high. Less. flifiorm, $\frac{1}{2}$ to $1 \frac{1}{\prime}$ long, pale pea-green. Fls axiltary, eolitary or in piris. Berrics globous, red. It is one of the oldest and most delicate culinary vegetables, was no less praised in aneient Rome, by Pliny, Cato and other writers, than at the present day. Diuretic. J. \& Eur.
3. STREPTO'PUS, Mx. Twist-foor. (Gr. $\sigma \tau p e ́ \phi \omega$, to turn, $\pi=v ̃ \varsigma_{,}$, foot; a twisted footstalk or peduncle.) l'erianth (-parted, campant-
late; segments with a nectariferous pore at the base of each; anthera longer than the filaments; stigma very short; berry roundish, 3 -celled; seeds fow, hilum with a very slender raphe.- 4 St. branched. Fls. axillary, solitary, generally with the peduncle distorted, or ybruptly bent near the midule.
1 s. rdmeus Mx. Smooth; lvs. oblong.ovate, clasping, margin serrulate-ciliate; under surface green like the upper; podicels short, gonerally distorted in tho midddle; segments spreading at apex; anth. short, 2-horned; stig. trifid.-Can. to Car. and Tenn. A common specios, nativo of woods. Stem a foot or moro high, round, dichotomously branching. Leavos 2-4 long, $\frac{f}{2}$ as wide, ending in a slender point, smooth, but conspicuously edged with minuto, rough hairs. Flowers reddish, spottod, suspended beneath the branches, one under cach leaf. Jn.
2 8. amplexifolius DC. Smooth; lvs. oblong-ovate, clasping, smooth and entire on tho margin, glaucous beneath; pedicels solitary, geniculate and distorted in the middle ; sep. long-acuminate, refloxed; anth. sagittate, acute-pointed. entire; stig. truncate.-Can. and Mid. States. Native of woods. Stem round, dichotomous, af high. Leaves 2 to $3^{\prime}$ long, f as wide, very smooth. Peduacles opposite the leaf, twisted and bent downwards each with a boll-form, drooping flower gibbous at base, of a pale straw-color. Fruit obleng, red, many-seeded. Jn. (S. distortus Mx. Uvularia L.)
4. PROSAR'TES, Don. (Gr. $\pi \rho o \sigma a \rho \tau a ́ \omega$, to suspend; alluding to the pendulous flowers.) Perianth as in Uvularia; stamens 6, perigynous, included, with long, filiform filaments; ovary 3 -celled, with 2 suspended ovules in each cell; style elongated, trifid; berry roundsh oblong, 3 to 6 -seeded. - 4 St. erect, with divergent branches, scattered, sessile, ovate, thin, pubescent lvs. and drooping, terminal, greenishpurple fis.
P. lanugindsa Don. Lvs ovato-oblong, acuminate, cordate or rounded at the clasping baso, pubescent bencath; pedicols in pairs; perianth segm. linearlanceolate; stylo smooth.-Mts. N. Y. to Car., W. to Or. St. 12 to $18^{\prime}$ high, 2 or 3 times forked abovo. Lvs 2 to $3^{\prime}$ long, veined. Pedicels 6 to $8^{\prime \prime}$ long, downy. Fls, spreading-bell-shapod, segm. near $6^{\prime \prime}$ long. Berry red. May.
5. UVULA'RIA, L. Bell-wort. (Lat. uvula, the palate; the lower 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; sceds few, with a very tumid raphe.-Lvs. alternate. Fls. solitary, terminal, becoming axillary, nodding.

Leaves perfuliate near the base. Capsule obovoli-trlangular, truncate...............Nos. 1, 2
1 U. perfoliàta L. Mealy Beilwort. Lvs. perfoliato, elliptical, subacuto; perianth subcampanulate, tuberculate-scabrous within, segm. acute; anths. cuspidate; caps. truncate.- 4 Can. and U. S. A handsome, smooth plant, in woods. Stem $10-14^{\prime}$ high, passing through the perfoliate leaves near their bases, and dividing into 2 branches at top. Leaves $2-3^{\prime}$ by $\frac{2}{3}-1$, rounded at the base, acute at apex. Flower palo yellow, pendulous. Segments linear-lanccolato, $1 \frac{1}{\prime}$ long, twisted, covered within with shining grains. Anthers $\frac{3^{\prime}}{4}$ long. May. (U. flava Smith.)
2 J. grandiflora Smith. Lvs. perfoliato, elliptic-oblong, acuto; fl. terminal, solitary, pendulous; segments acuminate, smooth within and without; anth. obthse.${ }_{15}$ Can. and U. S. Larger than either of the foregoing. In woods. Stem 12 15 inches high, passing through tho perfoliato leaves near their bases, dividing into 2 branches at top, one of which bears tho large, yellow, pendulous flower
distinguishod lis mensilifolia I. Wild OATs. Ins. sessite, lance-ovah, glaucous beneath; caps. stiped, oval-triangrlar.-2f Can. and U. S. A. common species, found in woods and in grass lands. Stem smooth, slender, 6-10' high, dividiag 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, $1-1{ }^{\prime}$ long. The flower is cylindric, near an inch long, yellowish-white, of 6, long, linear petals. May.

- U. pubercula Mx. Les. amplexicaul and rounded at base, oval of the same shining green both sides, puberulent along the margins, as well as the stem; perianth segm. acute, smooth both sides; capsule sessile (no stije), ovoid.-Mts. Va to Car. St. 8 to $12^{\prime}$ high. Fls, yellowish-white, larger than in U. sessilifolia.


## Order CXlix. Melanthacef. Melantis.

Herbs perennial, sometimes bulbous, often poisonous, with parallel-veined leaves, perianth double, regular, persistent, of 6 consimilar, green or colored segments, stamens 0 , with extrorse anthers, 3 distinct styles and a free, 3 -celled ovary, capoula 3-celled, 3-partible or septicidal, and seeds fow or many with a thin seed coat. Fign. 61, 62, 464.
Genera 30, apecies 180, rather generally difused in northern eountries.
Propertiex.-The order is cenerally pervaded by drastle, narentic nnil pol powerful lu Veratrum and Colchleum. Tha ed by draklic, narentic and polsonous qualitles, most tant mellicinal produets of the order. Their virtuo is due to of the latter are tho most importria, which is found in thls genug, as well as in most of the others alkaline prinelpla cailed vera-

## GENERA.

$\int$ Anthers 1-celled, extrorse, cordate, becoming peltate by opening. (")

- Inforescenco paniculate, or a raeeme somewhat branehed at base. (a)
a Sepals glandular at baso inside, elawed. Stamens perigynous......... Mrlantuive 1

- Indorescence racemous, with white flow efyous........................... Veratrdic 8
- Infloreseenee spleate, with green flowers. Stamens perigynous.........Aviantuiux.
$\delta$ Anthers 2 -eelled, extrorse. Cajsule fouldial
b Flowers perfect. Fllaments illeulicidal. Ftowers racemous. (b)
b Flowers parfect. Fllaments fllform base. Ovary cells 2-ovuled..... Xrzopiyllom.
b Flowers dlœcious, white. Stem feafy.............. $\infty$-ovuled................Irlonias. 7
 c Stainens 6. Flowers greenlsh or pelas. (c)
C Stamens 9 to 12. Flowers deep yellow, 6 to 9 , mostly
0....

Torieldia. 9

1. MELAN/THIUM G
falso name if applied, Gronov. (Gr. $\mu \varepsilon ́ \lambda a \varsigma, ~ b l a c k, ~ a ̈ \nu \theta o \varsigma, ~ f l o w e r ; ~ a ~$ polygamous ; periant to yellowish flowers.) Flowers moncciously late or auricled, and rotate, 6-parted, segments oblong, acutish, corthe claws bearing the staine 1 or 2 glandular, brownish spots at base; subovoid, trifid at the sumens; ovary often abortive, capsule exserted, broadly winged.-St. erectit and tipped with 3 persistent styles; seeds dal panicle of simple race, thickened at base, bearing an open pyramiM. Virgínicum I. Wet ${ }^{2}$. Lvs. lanceolate, varying to linear.

Fla. St. 3 to 4 f high, leafy. Lvs. about a foot of swamps, Wis. to N. Y. and contracted and subclasping base. Fls, about $8^{\prime \prime}$ long, $6^{\prime \prime}$ to $2^{\prime}$ wide, sessile, on a in simple, alternate racemes, and tog. about $8^{\prime \prime}$ broad, on short pedicels, arranged ' 15 ' in length. Lower fls. generally sterile.
$\beta$. nybinduar. Lower Ivs. lancoolato and. Aug.
hybridum $R$. \& S .)
2. ZIGADE'NUS, Mx. Zigadene. (Gr. 弓evyós, a pair, àd $\eta \nu$, a gland.) Perianth deeply 0 -parted, spreading, colored, each segment with 2 glands
above its contracted base ; stamens inserted in contact with the ovary; capsule membranous, 3 -celled, many-secded, septicidal; secds scarcely winged.- 4 St simple, paniculate above, smooth and glaucous, as well as the linear lvs. Fils. greenish.
1 Z. glaberrimus Mx. Rhizome creeping; lvs. linear, channeled, recurved; paniclo pyramidal ; bracts ovate, acuminato; scym. of tho perianth acuminate, glands 2 on the claw of each.-S. Statos. St. 2 to $3 f^{\prime}$ high. Lower lvs. about 10 long, upper ones gradually diminishing, all concave and tapering to a poiut. Paniclo terninal, loose, consisting of many greenish-white fls. Sep. ovate-lanceolate, freo from the stamens, the 2 glands orbicular, distinet and conspicuous. Jn.
2 Z. glaincus Nutt. St. bulbous, nearly naked; lvs. shorter than the stem, linear, rather obtuso; panicle simpl; ; bracts lanceolate, shorter than the pcdicels; segments oval or obovate, obtuse, each with an obcordate gland. -Sandy slores, Can. to N. Y. and Wis. Stem 10-15' high. Leaves glaucous, upper gradually reduced to bracts. Raceme subsimple, sometimes a littlo eompound at base. F'lowers few ( $10-20$ ), grconish-white, on pediecls $1^{\prime}$ long, tho scgments with tho 2 glands unitod. Capsule oblong-ovoid, carpels divergent at apex, $6-8$-seeded. J., Aug.
3 Z. leimanthoides Gray. $R l$. fibrous; lvs. linear, flat; pan. simple, the terminal racenne elougated; segments obovate, with a glandulur spot at base; and longer than the linear styles; sds. winged at tho apex, lanceolate, compressed.-N. J. to La Stem roundish, $2-4 \mathrm{f}$ high, tho lower leaves about half as long, palo green, acute. Flowers whito, on filiform pedicels, finally recurvod. Segments of tho perianth obtuse, a littlo shorter than tho eapillary filaments. July.
3. Vera'trum, Tourn. False Mellebore. (Lat. vere, atrum, truly black; alluding to the dark color of the flowers or root.) Flowers by abortion $\forall \nsucceq$; segments of the perianth united at base, petaloid, spreading, sessile and without glands; stamens 6 , shorter than the perianth, and iuserted on its base; ovaries 3 , united at base, often abortive; styles short; capsule 3 -lobed, 3 -partible, $\infty$-seeded.-Iit. Ivs. alternate. Fis. paniculate.
§ Stem stout and very leafy thr ungliwnt. Sepmils lancenlate, neuminnte...............No. 1


- Sepmls ucumiuato. Leaves linear............................... 4

1 V. víride Ait. Lvs. lancc-oval, acmminate; st. stout and very leafy; panielo compound, racemous; braets oblo:Ig-lanceolate, bracteoles longer than tho downy pedicels.-Can. to Ga. A large-leaved, coarsc-looking plant, of our meadows and swamps. Root large, fleshy, with numerous long fibers. Stom 2-4f high, striate and pubescent. Leaves strongly veined and plaited, the lower near a foot long and half as wide, sheathing at the base. Flowers numcrous, green, in many axillary (or bracted) racemes, which together form a very large, pyramidal, terminai paniclc. July. Root cmetic and stimulant, but poisonous. (V. album Mx.)
2 V. Woodii Robbins. Indiana Veratruy. Lrs. mostly radical, lanccolato and linear-lanceolate, glabrous, veined and plic.ts, acuto tapering to a long, winged, sheathing petiole; st. or scape tercte, tall, erect, with remote, lancelinear bracts; panicle simple, slender, pyranidal, many-flowered; fls. of $\xi$, subsessile; segments oblanceolate, sessile (the stamens nearly free and of equal length) dark brownish-purple within.-Woods, Green Co., Ia., Ill. (Mead) and Iowa (Cousens). Root faseiculate. Leaves 10-16' long (ineluding the 4-8' petiole), 2-4' $9^{\prime \prime}$ wido. Bracts 1- $3^{\prime}$ long. Scape 3-6f high, paniculato $\frac{1}{3}$ 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, winged with the broad, looso, membranous tosta. July.-Very different from tho next.
3 V. parviflòrum Mx . Ivg, mostly radical, oval and lamee-oval, glabrous, scarcely plieate, contracted at haso into winged petioles; stem scape-like, terete, braoted - panicle clongated, very looso, with filiforin bramehes; fls. dingy green, on fuliform pedicels, segm. lance-spatulate, unguiculate, the claws beuring the stamens, which are scarcely half as long.-Blue Ridge, Va. (Miss Carpcuter) to the Mts. of

Ga. Lvs. shorter and broader than in No. 2. St. 2 to 5 f high. Fls. very open,
h the ovary; eds scarecly cous, as well ecurved ; panminate, glands bout $10^{\circ}$ long, oiut. Paniclo anceolate, freo Jn.
o stcm, linear, pedicels; seghores, Can. to lually reduced ase. Flowers 1 tho 2 glands ed. Jl., Aug. , the terminal d longer than -N. J. to La green, acute. tho perianth
cre, atrum, .) Flowers e, petaloid, on the perin abortive; . alternate. ..........No. 4 afy; paniclo a tho downy readows and If high, stri-- near a foot en, in many ramidal, ter. album Mx.) , lanceolato to a long, note, lance-- of $\begin{gathered}\text {, sub }\end{gathered}$ qual length) owa (Coustiole), $2-4^{\prime}$

Flowers ary oblong, inged with ext.

## , glabrous,

 like, terete, y grean, on he stamens, he Mts. of$5^{\prime \prime}$ diam., sometimes all sterile. Jl. (Melanthium monoicum Walt.)
flat, very long, lowest obtuse, upper ones diminishing to subulate bracts; flin. in a slender panicle of racemes, those of the terminal raceme (except a few of the highest) perfect and fertile, those of the lateral racemes mostly sterile; segments narrowly lanceolate, subulate, acuminate.- $\lambda$ very slender, grass-like specics, in woods, W. States w tho Mts. of Car. Stem. 3 f high, with greenish-white flowers Leaves $1-2 f$ by $2-3^{\prime \prime}$, half-clasping. Panicle $1 \frac{1}{2} f^{\prime}$ long, pedicels shorter than the flowers, each with a very minute liract. June, July. (Stenanthium, Gray.)
4. Amian'thium, Gray. Fly-poison. (Gr. ajíavtos, pure, immacnlate; áv७OS; alluding to tie white flowers.) Flowers $\underset{\sim}{\text { o }}$; perianth segments searcely united at base, petaloid, spreading, sessile and without glands; stam. 6, hypogynous, as long as the segments; anthers reniform ; ovaries 3, nore or less united; erps. 3-lobed, 3-partible; earpeis follieular, $1-4$-seeded; testa of the seeds loose, at lengtlı fleshy.JIerbs with seapiform stems, grass-liku leaves, and a raeeme of numerous, white, long-pediceled fls., turning green with age.
1 A. muscætoxicum Gray. St. bulbous; lvs. flat, lower broad-linear, obtuse, upper reduced to bracts; rac. simple; segments oblong, obtuse, shorter than the stamens; pedicels diliform; carpels distinct above; sty. divergent; seeds ovoid, red. —Shady swamps, N. J., Penn. and Southern States. Stem 1-2t high. Leaves mostly radical, about if long. Raceme 2 to $4^{\prime}$, rarcly longer, dense-flowered, pedicels 6-9"' long. Perianth and stamens white, the latter rather the longest. Carpels united only at base, the summits horn-liko and diverging. Seeds rather large, scarlet-red when ripc. Apr.-Jn. (Helonias erythrosperma Mx.)
2 A. angustifolium Gray. Sl. slender, scarcely bulbous; lvs. narrowly linear, tapering 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. Lvs. 9 to $1^{\prime}$ long, 2 to $3^{\prime \prime}$ wide, somewhat keoled. Rac. 3 to $5^{\prime}$ long, $1^{\prime}$ diam. Ped. ascending. Anth. yellow, twice smaller than in No. 1. Plant of a deep green. Apr.-J.J.
 Perianth herbaccous, of 6 linear-oblong, suberect, persistent sepals ; stamens 6, hypogynous, muel exserted, with large, reniform, 1-celled anthers; ovaries 3 , slightly eonjoined; stigmas 3.-IIerb bulbous, acaulescent, glabrous, with the lis. all radical, very long and narrow, sedge-like, and a very slender seape. Fls. in a slender spike.
S. grácile Gray. Sandy soils, Ga. and Fla. Scapes 2 to 3f high, lve. half as long. Spike 2 to 4', with paiu green fls. Fr. yet unknown. Apr., May.
6. XEROPHYL'LUM, Mx. (Gr. $\xi \eta \rho o s, d r y, \phi v i \lambda \lambda o v$, leaf.) Flowers $\forall$; leatlets of the perianth oval, spreading, petaloid, sessile, and without glands ; stamens 0 , filaments dilated and contiguous at base ; ovay subglobous; styles 3 , linear, revolute; eapsule subglobous, 3 -lobed, 3 celled, cells 2 -seeded.-Herbs with numerous dry, setaccous leaves, the lower longer, rosulately reelined, the upper gradually redueed. Rac. simple, with white, showy fls.
X. asphodeloides Nutt. Sandy plains, N. J. to Car. St. 3 to $5 f$ high, very leafy. Radical lvs. If'long, very narrow, crowded and cespitous. Fls. in a long, dense, showy racene. Segm. spreading $5^{\prime \prime}$, obtuse. Pedicels $1^{\prime \prime}$ or more long, bractless at base, but with 2 bractlets above the base. Jn.
7. HELO'NIAS, L. (Gr. $\dot{\lambda} \lambda \mathrm{os}$, 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 3celled, 3 -horned; cells loculicidal, many-seeded.-Lvs mostly radical, narrow, often gramineous, sheathing at base. Fls. in a terminal, simple raceme.
E. bullata L. N. J., Penn. to Va. Seape 10 to 18 ' high, rather thiek and fleshy, hollow, nearly naked. Lvs. lance-spatulate, about as long as the scape, 1 to $1_{2^{\prime}}$ wide. Rae. short. Pedicels as long as the flowers, colored. Fls. purple, segm. obtuso, with blue anthers. May. (H. latifolia Ph.)
8. CHAMELIR'IUM, Willd. (Gr. xapai, on the ground, $\lambda$ eipoov, a lily.) Flowers direcious; perianth 6 -sepaled, spreading, persistent; sepals narrow; filaments 6 , perigynous, filiform, longer than the sepals (short in the $\begin{aligned} & \text { ) ; ovary free, with } 3 \text { distinct styles; capsule oblong, }\end{aligned}$ loculicidal ; sceds many, linear-oblong, winged att'cach end.-Rt. tuberous, premorsc. St. leafy, strict, slender. Lys. lanceolate, the radical oblanceolate and obovate-obtuse. Rac. spike-like, nodding, denseflowered, 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 $12^{\prime \prime}$,' in a sort of whorl. Fls. small, very numerous, in long, terminal, spicato racemes, whieh 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 the top. The fertile plants are taller, more ereet, but with fewer flowers. Apr.-Jn. (Helonias dioica Ph.)
9. TOFIELD'IA, Hudson. (To Mr. Tofeld, 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. roundisl-cordate, introrse; avarics 3, united; styles distinct, short; ova. 3-lobed, 3 -partible; capsule $\infty$-seeded.Lis. equitant, subradical. Scape not bulbous. Fls. spicate or racemous.

Yedicels clustered in 3s. Stams scabrons-glandular.
Pedicels separate. Stem glabrous.....................

1. T. glutindsa Nutt. St. leafy below, glandular-scabrous, simple; lus. a fourth the length of the stem, linear-ensiform, glabrous, obtuse ; rac. oblong, few-flowered, close, composed of 3 -flowered, alternato fascieles; caps. longer than the perianth, ted Woods, Ohio to W isc., N. to Are. Am. Stem slender, scape-like, 1 - 12 f , dot, ted with dark-colored glands. Leaves $3-6^{\prime}$ by $3-6^{\prime \prime}$, carinate. Spicate raeeme $1-1 \frac{1}{2}^{\prime}$ long, $9-18$-flowered. Involucre truncate, 3 -toothed, a little below the 2. T. pùbens Dryand St $^{\prime 2}$. length of the stem, linear-ensiform at base, rough-puberulent; lvs. nearly half thi elongated, composed of many remotish altgy striato, acute, glabrous; rac. linear. as long as the flowers; fls. 3 -bracted at base fascicles; pedicels 2 to 3 together, perianth.-Pino barrens, Cel. to Fla. St. 2 to 3 f high, slender. Lvs. more than twice longer than in Nc. 1. Rae. 6 to 8 ' long, 30 to 40 -flowered. Fls. small, greenish-white. JL-Sept.
3 T. glàbra Nutt. St. leafy below, g'abrous; lvs. nearly as in No. 2; rac. elongated, dense, with the pedicels separato (not clustered), scarcely longer than their bracts; carpels distinet to near the base; stig. sessile.-Car. to Ark., in wet grounds. St. 1 to $3 f$ high. Rac. 2 to $5^{\prime}$ long, 20 to 30 -flowered. Seeds inearoblong, not caudate.
2. PLEE'A, L. C. Rich. (Gr. $\pi \lambda_{\varepsilon}$ eà $\overline{\text {, }}$, the Pleiades; its flowers.) Perianth colored, persistent, 0 -sepaled, stellately spreading ; stamene 0
length longer $t$; capsule 3 ostly radical, minal, simple
ther thick and as the scape, 1 d. Fls. purple,
ad, גeíptov, a persistent; an the sepals sule oblong, -Rt. tuber, the radical ding, dense-

St. 12 to $30^{\prime}$ t. Fls. small, slender on the - Caps 3 furtile plants are ioica Ph .)
ntleman, reotish, united and without 3, united; 0 -seeded.to or race-
lvs. a fourth few-flowered, the perianth 1-1 12 f doh oicate raceme e below the $4^{\prime \prime}$. early half th1 rac. linear. o 3 together, ceeding the 3. miore than Fls. small,

No. 2; rac. longer than Ark., in wet eeds inear-
flowers.) stamens 0
to 12, hypogynous, longer than the sepals; anthers introrse; styles $\mathbf{3}$; capsule 3 -partible, $\infty$-seeded.- 24 Herb glabrous, with a slender, rushlike stem, dry, rush-like lvs., and a raeeme of 6 to 9 yellow fls.
P. tenuifolia Rich. Bogs, N. Car. (Curtis), S. Car. (Michx.) St. 1 to $2 f$ high from red, fibrous roots. Lvs. peronnial-greon, very narrow, sheathing at base, nearly if iong. Caps. brown.

## Order CL. PONTEDERIACEA. Pontederiads.

Plants aquatic, with the leaves parallel-veined, mostly dilated at base. Fils. spathaeeous. Perianth tubular, colored, 6 -parted, often irregular and circinate after flowering. Stamens 3 or 6, uncqual, perigynous. Ovary freo, 3 -eellod. Siyle 1. Stigma simple. Capsule 3 (sometimes 1)-celled, 3 -valved, with loculicidal dehiseence. Seeds numerous (sometimes solitary), attached to a central axis. Albumen farinaecous.

Genera 6, species 80, found exclusively in America, E. Indies, and tropical Africa. They are of no known usc.

## GENERA.

Flowers irregular, blue. Etamens 6. Utricle 1-sceded Pontederia. 1
Flowers regular.-Anthers 8 , of 2 forms. Leaves reniform.............................teranthera. 2

1. PONTEDE'RIA, L. Pickerel Weed. (In honor of Julius Pon. tedera, a botanic author and professor, of Padua, about 1720.) Perianth bilabiate, tubular at base, under side of the tube split with 3 longitudinal elefts (the 2 lower sepals free), circinate after flowering and persistent; stamens unequally inserted, 3 near the base and 3 at the summit of the tube; utricle 1 -seeded ( 2 cells abortive). -Lvs. radical, long. petioled. St. 1-leaved, bearing a spike of blue fls.
1 P. cordàta L. Lves. cordate-oblong, obtuse; petiolo shorter than the peduncle; spiko cylindrical, pubescent.-4 Can. and U. S. $\Lambda$ Ine, conspicuous plant, nativo of the borders of muddy lakes, \&e., growing in patches extending from the shores to deep water. Stem thick, round, erect, arising 1-2f abovo the water, beariug a singlo loaf. Leaves 4- $7^{\prime}$ by $1 \frac{1}{2}-3^{\prime}$, very smooth and glossy, almost sagittate, with zeins beautifully arrangod to conform to the margin. Flowers in a spike, arising above the spathe, very irregular. Pcrianth 2 -iipped, cach lip 3cleft, always blue, appearing in July.
2. angustifolia 'l'orr. Lvs. narrow, truncate and subcordate at baso.

2 P. Jancifolia Muhl. Lvs. lance-oblong or lance-linear, rather acute at each end; petiole shorter than the peduncle; spike cylindrical, pubescent.- Pools and diteles, Ga. (Foay) and S. Car. Moro slender cvery way than the other, 15 to $30^{\prime}$ high. Wo can detect no differenee in its flowers, but the permanont difference of the leaves is worthy of consideration. Apr., May.
2. HETERAN'THERA, Ruiz \& Pav. (Gr. étépa, otherwise, àvO $\eta \rho a ́$; 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 -eelled, many-seeded. Lvs. mostly reniform, longpetioled.
H. renifórmis R. \& F. St. prostrate or floating; lvs. suborbicular, reniform or auriculate at base; spathe acuminato, few-flowered.-On muddy or inundated banks, Mid and W. States. Stem $4^{\prime}$ to a foot or moro in length. Leaves $\frac{z^{\prime}}{}{ }^{\prime}$ by $3^{\prime \prime}$, on petioles $1-2^{\prime}$ long, with a broad sinus at base, and a short, abrupt acumination. Spathe closely enveloping the 2 or 3 very evanescent, white flowers Tube of the perianth $\frac{1}{2}$ long, limb in 6 oblong segments. Filaments inserted at
the orilice, 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 several-flowered; tube of the perianth very long and slender, limb 6-parted, equal ; stamens 3 , with similar anthers; capsule 1-eelled, many-seeded.-Lvs. alternate, sheathing at base, grass-like, submersed. St. floating, rooting at the lower joints.
B. eraminea Willd. A grass-like aquatic, in flowing water, N. States. St. slender, dichotomous, 1 to $2 f$ loug. 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 ( $l^{\prime}$ spathe), tube $1 r^{\prime}$ long, limb in 6 linear-lanceolate sagments, yellow. Stam. 3 (4, anthers); filamenis broad, one of them abortive, the other 2 with linear anthers longer than the thick style. Jl., Aug. (Leptanthus, Mx.)

## Order CLI. JUNCaCEA. Rusies.

Plants herbaceous, generally grass-like, often leafless, with small, dry, green flowers. Perianth more or less glume-like, regular, 6 -leaved, in 2 scries (sepals and petals.) Stamens 6, rarely 3, hypogynous. Anthers 2 -celled, introrso. Style 1. Ovary 3 -carpeled, 3 (or by the dissepiment not reaching the center 1 )-celled. Cap. sule 3 -valved, with the dizsepiments from the middle of the valves. Seeds fow or many, with a fleshy albumen. Fig. 377.
Genera 15, species 200, chlefly natlves of the cool parts of the earth. Properties unimportant.

## GENERA.

Perlanth yellow (greenish outside). Stigina 1. Capsule co-seeded. ............. Nartitecium, 1 Perlanth green or browalsh. Stlgmas 3.-Cajsule 3-seeded. . . . . . . . . . . . . . . . . . . . . . . . Luzuid. 2

$$
\text { -Capsule } \infty \text {-seedud. . . . . . . . . . . . . . . . . . . . . .Juncus } 3
$$

1. NARTHE'CIUM, Mœhr. (Gr. váp $\vartheta \eta$ İ, a rod or wand; in allusion to the slender inflorescence.) Perianth 6-parted, colored, spreading, persistent ; stam. 6 ; filaments hairy ; caps. prismatic, 3 -celled; seeds $\infty$, ovate-oblong, appendaged at each extremity. -24 Root fibrous. Lvs. ensiform. Scape nearly naked. Fls. yellowish.
N. Americànum Ker. Les. radical, striate, narrow-ensiforn; rac. lax, interrupted; pedicels with a bract at base, and a setaceons bracteole near the flower. - An interesting little plant, in pine barrens and sandy swamps of N. J. Also in Can. Seapes 8 to $12^{\prime}$ high, terete, with 2 or 3 subulate bracts. Leaves numecrous, much shorter than the scape. Pedicels 3-7" long. Periauth greenish externally, yellow within, about half as long as the yellowish, mature c:ppsule. Aug.
2. LU'ZULA, DC. Wood Rusir. (Italian lucciola, £ 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. Lvs. grass-like, on entire sheaths. Fls. terminal, green or brownish.

Flowers separate, pedlcellate, in umbels or parilculate cymes.
Flowers aggregate,--in pednnculate heads firming an umbel or cymo......................... ${ }^{3,4} 4$
1 L. pilosa Willd. Lvs. pilous; umbel cymous, sprcading, consisting of subequal 1-fiowered, simple pedicels; caps, obtuse, shorter than the sepals.-Cominon in woods and groves, N. S. and Can. Si. 4 to 16 higli. Radical lvs. numerous, 2 to $4^{\prime}$ long, linear-lanceolate, veined, fringed with long whito hairs. Umbels $8 \%$ 12 -flowered, with a leafy bract. Pedicels 5 to $10^{\prime \prime}$ long, fnally deflexed. Perianth brown, with 2 green bractlots. May.
ler, a German very long and hers ; capsule se, grass-like,

States. St. slenobtuse at apex, ( $l^{\prime}$ spathe), tubo 3 (4, anthers); hers longer than
all, dry, green ries (sepals and rorso Style 1. )-celled. Cap. Seeds few or Properties unim.
.Nartiechem. 1
......Luzula. a ......Junces 3
1; in allusion d, spreading, celled; seeds Root fibrous.
rac. lax, mternear the flower. of N. J. Also s. Leaves nueriantl greennature eapsulo.
glow-worm ; stent, bibraceds fixed to tire sheaths.
.Nos. 1,2 .........Nos. 8,4 ing of subequal -Common in s. numerous, 2 Umbels 8 亿 eflexod. Peri-

2 In parviflora Desv. St. elongated; lvs. lance-linear, glabrows ; corymb decompound; ped. elongated, the branches with 3 to 5 pedicellate fls.; sep. ovate, acuminate, longer than the oval-triangular, obtuse-mueronate eapsule. - White Hills, N. H. (Prof. Bosworth), Graylock Mt., Mass. (Chadbourne), etc. Stem 12 to $18^{\prime}$ ligh. Radical lvs. 8 to $10^{\prime}$ by 3 to $5^{\prime \prime}$, these of the stem much shorter, all very smooth. Panicle large, nodding, many-flowered. Capsule black. Jn. (L. melanoearpa Desv.)
3 L. campéstris Willd. Firid Rusn. Lus. hairy; spikes globular or ovate some on long peduncles, some nearly sessile; sop. lanceolate, acuminate-awned, longer than the obtuse eapsulo; seeds witha conical appendage at base.-In meadows, U. S. and Can. St. simple, straight, 3 to $12^{\prime}$ high. Lvs. grass-like, 2 to $\sigma^{\prime}$ 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.
$\beta$. bulsòsa. Bulbous; lvs. narrowly linear; sep. shorter than the globular, dar/s brown capsules.-LLookout Mt., Tenn. St. $\mathbf{6}^{\prime}$ high. With the other, but flowers earlier.
4 L. arcuàta E. Meyer. Lvs. linear, channeled, glabrous; heads few, 3 to 5 -flowered, on unequal, filiform, often recurved pedicels; bracts ciliate; sepals aevte, reddish-brown, about equaling tho roundish-olliptical capsule ; seeds not appen-daged.-Whito Mts., N. II. (not common) and Aro. Am.
5 T. spicata DC. Lss. linear; hairy at the baso; spike cernuous, eomposed of several sessile globular heads; sep. acuminate-awned, about equal in lengilh to the subglohous short-pointed, black capsulo. White Hills, N. II. (Prof. Bosworth). St. 8 to $10^{\prime}$ ligh, slender, simple. Lvs. 2 to $3^{\prime}$ long, a line wide, smooth except at the base. Spike an inch long, appearing greyish black when mature. Seecis oval, with a small, oblique appendaro. Jl.
3. JUN'CUS, I. Resir. (Lat. junyo, to join ; because ropes were anciently made of these plants.) Perianth 6 -sepaled, glume-like, persistent; stamens 6, rarely 3 ; capsule nostly 3 -celled; seeds numerous, attached to the imer edge of the dissepiments.-St. simple, leafy or leafless, with terete, flat or channeled lis., entire sheaths and small, bibracteate, greenish fls.


1. J. Báltious Willd. Babric Rosir. Rhizome creoping, prostrate, rooting; scapes numerous, shathed at basu, opaque tereto, rigid, slender, puryently acuie; panicl, rear the suminit, sivell; fls. separate, brown; sep. subequal, ovate-lanceolate, very aeute, equaling the olliptieal, mueronato capsulo.-Sandy shores, Mo. to Wis. and Can. Scapo leaties, i to of liriz, hard, toumh, close'f, arranged along the scaly rootstock, tho slieaths $3^{\prime \prime}$ to $3^{\prime}$ long. Panielo 2 to $5^{\prime}$ below the aper of tho scape, 1 ' long. Fls. 20 to 40, roddish brown.
 lateral, loose, decompound, sometimes dense; fls. soparate; sep. green, taperpointed, as long as the obovate, obtuse capsulos.-Vory common in ditehes and moist lands, forming tufs, Can. and U. S. Scape solid, with a spongy pith, soft, striate, 2 to 3 : high, bearing a loose, sprcending paniclo which protrudes from a
fissuro opening in the side of tho stem about half way up. Fls. small, green, numerous, with 3 white anthers and yellowish seeds. Jn., Jl.
3 J. filifórmis L. (not Mx.) Rhizome creeping, leafless, scape slender, filiform minutely striate, flaeeid; panicle subsimple, lateral, near the middle of the scape; fls. separate; sep. pale, nearly equal, lanceolate, a little longer than the pale, slining, obovate, mueronate capsulo. Borders of lakes, N. States and Can. Scape 1 to $2 f$ high, with a few brown sheaths at base. Fls., some pedieellate, some sessile. Jl.
4 J. setàceus Rostkow. Scape filiform, striate; umbel lateral, subsimple, fewflowered; ped. compressed, several flowered; periauth segments very aeute.Swamps, Yenn. to Fla., growing in tufts, about $2 f$ high. Scapes weak and slender (not setaeeous), sheathed at base with the shorter leaves. Paniele small, 20 to 30 -flowered, bursting from the side of the scape some distaneo below the summit. Fle. in small heads, scareely brownish. Jn., Jl.
5 J. maritimus Lam. Black Rush. Scapes numerous, tall, rigid, terete, sheathed at baso; panicle decompound, far below the summit; fls. aggregated in roundish heads; sep. lanceolate, aeuminate, longer than the roundish-obovate, mueronato capsule. - In braekish marshes, Va. to Fla. Seapes 2 to 5 f high, forming denso tufts. Paniclo 2 to $\Xi^{\prime}$ long, with numerous heads, and subterded by a shorter braet. Fls. dark brown. Jl. (J. aeutus Ell., ete.)
6 J. scixpoìden Lam. St. leafy, terete, stout; lvs. terete, slender, with frequent joints; panielo cymour, branches fow, suberoct, heads 5 to 20 , green, about 20 flowered; sip. rigid, lanee-acuminate, sharp; stam. 3, nearly as long; style much exserted; caps. taper-pointed, as long as the sepals; seeds oblong; merely acute at each end.-Carl. and U. S., espeeially coastward, in wet plaees. St. 1 to 2 f high, about 3 -jeaved. below. Lvs. shorter than tho stem. Heads 3 to $4^{\prime \prime}$ diam., finally straw-colored. May-JI. (J. eclinatus Ell.)
7 J. polycéphalus MLx. St. few-leaved, terete, strict; lvs. terete-compressed, slender, striet, many-jointed; panicle decompound, loose; lieads 5 to 15, globous, many-flowered; sep. subulate, aeuminate, bristle-pointed, the 3 outer longer and wider, greenish, stam. 3, nearly as long; caps. oblong-triangular, abruptly acuminate, longer than the sepals, at leugth brownish; seeds oblong, with a white tail at each end.-Wet places, Can. and U. S. Sts. 12 to $30^{\prime \prime}$ high, rigid, but slender, the lvs. shorter. Heads 8 to 20 -flowered, 4" diam. May-J.. (J. paradoxus Gray.)
8 J. débilis Gray. Sts. weak and slender, flattened; lvs. flattened, obseurely jointed; panicle de- or suprade-compound, loosely spreading; hds. few-flowered, straw-color; sep. laneeolate, acute, shorter than tho oblong eapsule; seeds oblong, acute at each end.-Common in wet places, Can. and U. S. Sts. 9 to $24^{\prime}$ long, from fibrous roots. Heads about 5 -flowered (in spec. from Wis., 1 to 3 flowered), fis. $2^{\prime \prime}$ long. Lvs. nearly filiform in tho smalle. plants. (J. subvertieillatus Muhl. nec Wulf.)
9 J . acuminàtus Mx . Si. slender, striet, terete; lvs. terete, many-jointed; panicle decompound, branehes subereet; heads numerous, 3 to 5 -flowered, chestnut brown, fls. erect; sep. strongly veined, laneeolate, aeute and mueronaie, much shorter than the ollory-triangular, abruptly pointed capsule; seeds tailed at both ends.-Very eommon in bogrs, etc., Can. and U. S. Sts. 9 to $30^{\prime}$ high, slender or rather stout, the slender lvs. mueh shorter, many-jointed. Capsules beeoming deep brown or (in the Southern spec.) almost blaek.
10 J. Póndii. St. rather stout, terete: lvs, terete-compressed, jointed; paniclo spreading, diffuse, deeompound; heads numerous, globular, 5 to 12 -flowered, chestnut colored; sep. equal, lanee-aeuminate, bristle-pointed, as long as the triangularovate, abruptly pointed capsule; stam. 3 ; seeds oval, merely acute at eaelı end.Wet places, Car. to Gn. (Feay, Pond,) and Ky. Sts. 1 to 2 f high, with 1 or 2 slort leaves. Heads 20 to 40, 3 to $4^{\prime \prime}$ diam., in a wide paniele. Mar.-Jn. (J. acuminatus Ell, nee Mx.)
11 J. megacéphalua. St. stout, asenening at bace ; ive distinctly notous, elongated, tho upper usually exeeeding tho infioreseenee; heads few, glomerate, or somo peduneulate, rarely panieulate, large, 30 to 60 -flowered, tawny; sep. subulate, bristle-pointed, scarcely shorter than the acıminato capsule; stam. 6 ; seeds

Fls. small, green, slender, filiform dle of the scape; or than the pale, States and Can. ome pcdiecllate,

1, subsimple, fewts very acute.weak and slenPaniele small, 20 o below the sum-
, terete, sheathed rated in roundish ovate, mueronato h , forming denso ded by a sherter
r, with frequent green, about 20 long; style much $;$ merely acute at St. 1 to 2 f high, $4^{\prime \prime}$ diam., finally
rete-compressed, ; to 15 , globeus, outer longer and abruptly acumin$h$ a white tail at but slender, the aradoxus Gray.) tened, obscurely ds. few-flowered, psule ; seeds obS. Sts. 9 to $24^{\prime}$ om Wis., 1 to 3 . s. (J. subverti-
ay-jointed ; paniowered, eliestnut mucronale, much ds tailed at both high, sleuder or psules becoming
jointed; paniclo -flowered, chestos the triangularat eael end. igh, with 1 or 2 Mar.-Jn. (J.
ly notous, elonenv, glomerate, or wny; sep. subustam. 6; seeds
acute.-Borders of streams and lakes, N. Y. to Wis., S. to Fla. St. 16 ' to 38 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. nodosus, $\beta$. megacephalus Torr.)
12 J. nodosus L. St. erect, slender; lvs. slender or often filifurm, distinctly nodons, the upper often exceeding the infloresecnce; $h d s$. few ( 1 to 5 to 9 ), in a simple cluster, tawny or brown, 5 to 20 -flowered; sep. ovate-lanceolate, acuminatoawned, 3 -veinod, shorter than the rostrate capsule; stam. 6 ; seeds oval, aeutc.Sandy swamps and shores, Can. to Car. Sts. 12 to $18^{\prime}$ high. Headis 3 to $5^{\prime \prime}$ diam.-Appears very different from the last. (J. Rostkovii E. Mcyor.)
13 J. articulàtus L. $\beta$. pelocarpos Gray. Stem erect, compressed, 1 to 3. leaved; lvs. terete-compressed, sctaeeous, obscurcly nodous; paniele spreading; lieads 2 to 6 -flowered; sep. oblong-lanceolate, the outer acute, the inner obtuse, scarcely as long as the triangular-oblong, bluntly mucronate capsule; stam. 6; seeds slightly apiculate.-N. Eng. to Mich. and Can., in wet places, not commor. Sts. 9 to $18^{\prime}$ high. Hds. chestnut colored. Anth. yellow. (J. pelacarpus
E. Meycr.) E. Meycr.)

14 J. militaris Bigl. Bayonet Rusir. St. stout, terete, sheathed at base, bearing below the middle a single terete, nodous, crect leaf which much exceeds the inflorescence; panielo crect, compound; hds. many, brown, 4 to 9 -flowered; sep. lanceolate, aeute, as long as the acuminate capsule.-Bogs coastward, Mass. to Ga. St. 2 to 3f ligh. Leaf 15 to $30^{\prime}$, ovortopping the stem by six inches or more. Heads small. Stamens mostly 6 .
is J. marginàtus Rostkow. St. compressed; lvs. flat, smooth, gramincous; panicle, corymbous, simplo, proliferous; hds. 2 to 9 -flowered, tawny or ehestnutcolored; bracteoles awned; sep. obtuse, soft, about as loug as the obtuse capsuls; stam. 3.-In low grounds, N. E. to Ga., W. to Ill. Sts. 1 to $3 \mathrm{I}^{\prime}$ high. Radieal lvs. numerous, slieathing, eauline 1 or 2. Paniele consisting of several glebeus, 3 to 6 -flowered heads, both peduneulate and sessile, longer than the erect braets at baso. Sep. edged with dark purple, with a green keel. JnAug.
$\beta$. biflòrus. Stouter (2f high); hds. vory numerous, mostly 2 or 3 -flowered,
nearly black.-South, eominon. nearly black.-South, eominon.
16 J. repens Mx . Low, tufted with croeping stolons; lvs. subulate-linear, fascicled at the lower joints; eymo sinple; hds. few, 3 to 8 -flowered; sep. subulate, awn-pointed, the 3 inner much longer; caps. slender, trisuleate, mueh sherter than the perianth.-Wet places, Ga. and Fla. Sts riany, 2 to $6^{\prime}$ high. Fls. 3 to $4^{\prime \prime}$ long.
17 J. Stýgus I. St. filiform, crect, rigid, leafy; lvs, setaecous, slightly ehanneled, obseurely nodous; hds. few (1 or 3), trrmis'; about 3 -llowered; sepoblong, acuto; stam. 6 ; eaps. triangular-elliptic, aeute, longer than the perianth; seeds obloug, the loose testa produced into an appendage at both ends.-Pereh Lake, Jefferson Co., N. Y. (Gray) and Newfondland. Fls. unusually large, straw-color.
18 J. trífidus L. St. sheathed at base; leaf solitary, tinear setaceous, near the top; sheath eiliato; bracts foliaeeous, long, grooved; hd. solitary, scssile between 2 long braets, about 3 -flowered, terminal; capsule blackish, giobular, beaked.Whito Hills, N. H., and Mt. Marcy, N. Y. Sts. erowded, threadlike, 6 ' high. Radical lvs. 1 to 2 , very short, eauline leaf resembles the 2 braets, apparontly forming with them a foliaceous, 3 -bracted invu'. Jl.
19 J. Cónradi Tuekm. St. low, ereet, slender, İafy; lvs. few, subfliform, obseurely nodous; fls. separate, scattered, eentral and unilateral on the slender branches of the di-trichotomons paniele; sep. laneeolate, margins searious, rather shorter than the acuminate caps.-Wet plaees, Can. and U. S., ehiefly coastward. Sts. 6 to $9^{\prime}$ high, wiry, turif. Stam. 6. Fls. often changed to little tufts of
leaves. leaves.
20 J. bufònius L. Toad Rush. Low, slender, tufted; sts. forking; branches floriferous their whole length; fls. separate, grcenish, remoto; sep. lanee-subulate, awn-pointed, tho 3 outer longer; caps. triaugular oblong, obtuse, mucronulate, much shorter than the perianth; seeds oval, obtuse.-(L) Damp, waste places, in all
countries. Sts. many, 3 to $8^{\prime}$ long. Lvs. fow, 1 to $2^{\prime}$ long. Fls. many, secund ${ }^{\prime}$. Aug.
21 J. Greenii Oakes \& Tuckm. Scapo tall, subtereto, strinte; lvs. flliform-setaceous, subu:rete, scarcely chameled, shorter than the scapo, with shoathing base; panicle denso, branehos 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 handsome rush, 1 to $2 f$ high, rigid, striet. Levs, all radical. Pamicio 2 to $3^{\prime}$ long, ono of tho bracts twice longer, the other twico shorter. Caps. 2" long, reddisht brown.
22 J. ténuis Willd. St. seape-likg, slender, crect; lvs. subradical, linear-seta. ccous, shortor than the stem; bracts $2-3$, nuech longer than tho panicle; fls. singlo, approxinate, green; scp. acuminate, wnger than the subglobous-triangular capsule.- 1 very common rush, about foot-paths and roadsides, and in ficlds and meadows, U. S. and Cau. Stoms wiry, 6-24' high. Leaves very narrow, 3-8 $8^{\prime}$ long. Panicle subfasciculate, 5-10-llowered, varying to subumbellate and 20-30-1lowered, the rays very unequal. Ju., Jl.
B. Dichóroмus. Panicle regularly forked onco or twice, branches ereet, incurved, with the contiguous fls. regularly distychous; sep. scarcely longer than the capsule.-Waysides, Somerville, Mass,, also South. (J. dichotomus
Ell.) 23 J. bulbd̀sus L. $\beta$. Gerírdr. St. very slender, compressed; Ivs. mostly radieal, linear-setaceous, shorter than the stem; paniclo small, fow-flowerod, subtrichotomons, louger than the braets; fls. separate, approximato by pairs or 3s, darkcolored: sep. equal, acute, incurved, rather shorter than the subglobous, obtuse, caps.-A commort rushl, in salt marshes, N. J. to the Are. Sea, usually with dark green foliage and brown eapsules. Sts. not bulbous, tufted, eroet, or decumbent and stokniferous, 1 to 2 f high, tough and wiry. Lvs. 3 to $8^{\prime}$ long, braets 6 to 12". His. 12 or more, at longth brown or blackish. J., Aug.-It makes good
hay.

## Order CLII. COMMELYNaCETE. Spiderworts.

Herbs with flat, narrow leaves which are usually shcathing at base. Perianth of 2 series, the outcr of 3 herbaceous sepals, tho inner of 3 colored petals. Slamens 6, seme of them usually deformed or abortive, hypogynous. Ovary 2 to 3 -eelled, cells fow-ovuled. Style and stigma united into ono. Capsule 2 to 3 -celled, 2 to 3 valved; cells often but 2 -sceded, with losulicidal deliscenco. Seeds fow, with dense, fleshy albumen. Embryo opposite the hilum. Figs. 5S4, 592.
Genera 16, apecies 260, ehtefly natives of tho Inilies, Austratia and Africa, a few N. AmericaThey are of ittio importance to man. The nnomalous genus, Mayaca, constitutes an order by
itself in Kunth.

## genera.

3 Flowers irrogular, elustered in a spathe-fike, corrdate, floral lenf.
F Flowers regular, elustered; floral baves like the rest. Stamens 6 $\qquad$ Tradescantia. 2


1. COMMELY'NA, Dill. (In honor of the brothers Commelyn, German botanists.) Fls. irregular; sepals herbaceous, petals colored; stamens 6,3 of them sterile and furnished with eruciform glands for anthers; eapsule 3 -eelled, 3 -valved, one of the cells abortive.-Lrs. lance-linear with sheaths at base. Fils. cufolded in a conduplicate, persistent, spathaceous, cordate bract, erect in flower, recurved before and after. Petals blue, open but a few hours.

$$
\begin{aligned}
& \text { * Erect or avecnding. spathe subtermina, compilifate, subpoitate. }
\end{aligned}
$$

1 C. commùnis In Procumbent, mueh branched; branchlets marked with a hairy line; lvs. sessile, ovate-lanceolate, acuminate, rounded at base, margin finely serru-

Fls. many, secund
; lvs. fliform-seta. ith sheathing base; n much longer than iorter than the trird). A laudsomo $3^{\prime}$ long, one of the ddish brown. adical, lincar-scta. a the panicle; fls. bglwons-triangular , and in ficlds and very narrow, $3-8^{\prime}$ mbellate and $20-$
branches erect, in cp. searecly lenger
(J. dichotomus
ssed; lvs. mestly fow-flowered, sub. to by pairs or 3 s , subglobous, oltuse, usually with darls ect, or decumbent ' long, bracts 6 to -It makes good

## worts.

ase. Perianth of petals. Stamens ary 2 to 3 -celled, o 3 -celled, 2 te 3 $s$ fow, with denso,
a few N. America titutes an urder by
.....Commelysa. 1 ..Tradescantia. 2 Commelyn, Geretals colored; rm glands for abortive.-Lis. duplicate, perved before and

Late; sheath open, ciliate; spathe opposite the leaves, roundish-cordate, complicato ; ped. in pairs, 1 to 3 -flowered ; petals unequal (blue), the odd one reniforin ; sep. (pale) the 2 lateral larger, connate bclow.-In wet grounds, Car. and Ga Prustrate and spreading 1 to 3 f. Lvs. 3 to $5^{\prime}$ long. Ju.-Nov. (Elliott.)
2 C. agrària Kunth. St. procumbent, glabrous, branched; lvs, ollong or oblongovate, obtuse, the upper shori-petioled; sheaths ciliate; spathe oppesite tho leaves, cordate-ovate, acuminate, complicate, 3 to 4 -flowered; odd petal (blue) roundish-ovate.-River banks, S. Ill. to La. Sts. If or more in length. Livs. small ( 15 to $30^{\prime \prime}$ long). Fls. ofien polygamous. Sep. pale. Two of the (blue) petals clawed. (C. Cajennensis Rich.)

3 C. Virginica L. St. assurgent, branching, subgeniculate; lvs. lanceolate, subpetiolate, sheaths split to the baso; spathe broad-cordate, distinct and open at base (except a short cohesion), enfolding 2 peduncles and several flowers; pediecels contorted; pet. unequal, the lower oue much smaller, unguiculate.-Dry soils Middlol Southern and Western States I Plant nearly smooth, $12-18$ high, glabrous. Lcaves $3-5^{\prime}$ by $8-14^{\prime \prime}$, varying from lance-lincar to lance-ovato. Spathe veiny, 3-5-flowercd. Jl., Aug. (C. angustifolia Mx.)
4 C. hirtella Vahl. Strictly crect, tall, and conspicuously pubescent; lvs. longlanceolate, sheaths densely rusty-bcarded at the throat; spathe subsessile, small, clustered at the summit of tho stem; pet:lls subequal.-In shady woods, Va. to S. Car. St. 2 to 3 f high, rather thick and firm. Lvs. 5 to $8^{\prime}$ long, both sides hairy. Spathe subreniforn when open, $5^{\prime \prime}$ long, glabrous, colored, base lobes cucullatc, slightly united.-Hardly distinet from No. 5.
5 C. erecta L. St. crect, branched at basc, ciliate-pubescent; lvs. lanceolate, subpetiolato, sheaths entirc, clongated, ciliate-pilous; spatho deltoid-falcate, united and cutire at baso as if peltate, about 2 -flowcred; pet. nearly cqual.-Rocky woeds, thickets, Penn. (Muhl.) Harper's Ferry to Ga, St. simple or branched at base, upright, $1-2 f$ high. Leaves $3-5^{\prime}$ by $6-12^{\prime \prime}$, usually lanceolate, pilousseabrous, tho sheaths 9 to $11^{\prime \prime}$ long. Spathe broadly funncl-shaped. J., Aug. (C. Virginica Ph.)
3. angustifolia. Of very slender habit, with lance-lincar lvs. and tho 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 elothed with jointed hairs ; anthers reniform.- 24 Fls. in terminal, elose umbels, subtended by 2 or 3 long, leafy bracts.

> * Umbeis sessile, terminal and axillary, with leaf-like bracts................................................. 8 * Umbet iung-peduncuiate, terminal and axillary, bractless.........................

1 T. Virginica L. St. erect, simple or branchcd; lus. lance-linear, or linear chanueled above, sessile, ciliate or glabrous; fls. in a terninal, subumbellate cluster, pedicels finally elongated and reflexcd; cal. pubescent.-Moist meadows, prairies, \&c., Mid., W. and S. States common. Stem thick, round, jointed, 2-3f high. Leaves numerous, $12-18^{\prime}$ by $6-12^{\prime \prime}$, the bracts similar. Petals large, suberbicular, of a deep, rich bluc, soon fading. May-Aug - The juice of tho plant is viscid and spins into thread; hence the conmmon name.
2 T. pilòsa Lchm. St. ercet, smoothish, bractlets hairy; lvs. lanceolate with a narrow base, long-acuminate, coniplicate, on a loose shcath, and pilous both sides, the floral like the rest; umbels both terminal and axillary, many-flowered, dense; pedicels and sepals glandular-hairy.-Shady river banks, Ill. to Ohio and La. St. $2 f$ high. Lvs. 4 to $7^{\prime}$ by 6 to $12^{\prime \prime}$, sheaths entirc, 8 to $10^{\prime \prime}$ long. F'ls. in the upper axils, small, bluish purple.
3 T. ròsea Mx. St. erect, simple; lvs. linear, glabrous, channeled, amplexicaul ; ped. elongated; 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 subulate bracts. Pedicels nearly $1^{\prime}$ long. Flowers much smaller than in the preceding species. Petals rosc-colored, twice longer than the smooth calyx. May.
3. MAYA'CA Aublet. Flowers regular ; sepals 3, green, lanceolate; petals 3, obovate, colored; stamens 3, opposite the repals, persistent; ovary 1-celled, style filiform, stigma simple ; capsule 3 -valved, seeds several, attached to the middle of the valves.-Moss-like aquatics, glabrous, creeping, branehed, densely elothed with narrowly linear lis. Ped, axillary, solitary, 1 -flowered.
M. Michaùxdi Sehott. \& Endl. Ped. longer than tho lvs., reflexed In ruit ; caps, 9 to 12 -seeded; petals white.-In shallow waters, Va. to Ga. (Feay, Pond) and Fla. (Meltaner). Sts, several inches long, somewhat resembling Sphagnum., Lvss, numerous and minute, bifd, 2 to $3^{\prime \prime}$ Ieng, ped. thrico longer. Sep. near $3^{\prime \prime}$ loug. Seeds globular, whito. JI. (Syena fluviatilis Plı.)

## Order Clili. Xyridace.f. Xyrids.

Herbs sedge-like, with equitunt leaves and a scape boaring a head of flowers. Pa rianth 6 -parted, in 2 scries, sepals 3, glunaccous, petals 3 , unguiculate. Stamens 3 , with extrorse anthers, and inserted on tho claw of the potals. Capsule 3 -valved, 1 -celled, with parietal placente, or 3 -celled. Sceds numerous, albuminous, ortho. tropous, ombryo at the apex.

Generat 5 , apeciea 70, untives of tropical Asin. Afrien and America, a few species of Xyris extenillag finto the United States. Or no limportant use.

XY'RIS, L. Yellow-eyed Grass. (Gr. Gupós, acute-pointed; in allusion to the form of the leaves.) Heads of flowers ovoid-cylindric; scpals unequal, the 2 lateral glmme-like, keeled, persistent, the odd one membrancus, involving the corolla in bud and deciduous; petals equal ovate, crenate, with narrow claws as long as the sepals; capsule 1 eelled, with parictal placenta.-Lrs. linear, rigid, radical, sheathing the base of the seape. Fls. in a terminal, dense head, with eartilaginous bracts (scales) ; petals yellow.

* Leares very short (8 to 30"). Bepals fringeless, tuftless. Small and delicate. Bouth....No. 1 - Leaves elongated one-third to threc-fourths the length of the seape. (a) a Sepals with a wingless, fringeless keel, rarely crested. Plant fiulbous at baso........No. 2 a sepais with a winged, fringed keel and crested apex,-slart as thee scale.................. 8,4 -twice longer than the scale...No. ©
1 X. brevifòlia Mx. (nec Ell.) Lvs. linear, subulate, falcate, acute, distychously imbricated, 3 to 5 times shorter than the filiforin, angular scape; head oval, few-fowered, 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 $\mathbf{l}^{\prime \prime}$ wide. Head not larger than a peppercorn. Apr., May.
2 X. bulbòsa Kunth. Bulbous; lvs. narrow-linear, obtusish, half as long na the angular, suleate stom, both twisted; head globular ovoid, bracts roundishovate, very obtuse; sep. oblong-lanccolate, minutely bearded on the slarp keel and tufted at apex, a little shorter than the bract.-Bogs, N. Eng. to Ga., W. to Ind. Scape slender, 9 to $30^{\prime}$ high, lvs. 5 to 15'. Head about $5^{\prime \prime}$ long, bracts closely imbricate, concave. Jn.-Sept. (X. Jupicai Mx. X. Indica Ph. X. torta Sm.) 3. minor. Dwarfish ( 3 to $8^{\prime}$ high ), slender; lvs. thrice ehorter, scarcely twisted; sep. with an evident tuft at apex.-S. E. Ga. (Miss Keen.)
3 X. Caroliniàna Walt. Les. rigid, narrowly lineur, a third or more shorter than the floxuous, rigid, slightly 2-edged scape; head elliptical, yellowish brown; sep narrow, scarcely longer than the oval scales, conspicuously fringed on the keel above the middle and crested at the obtuse apex.-Sandy swamps, N. Y. to Fla. Sts. 1 to 2 high, more or less $t$ wisted. Lus. 6 to $18^{\prime}$ long, 1 to ' $2^{\prime \prime}$ or the outer :3" wide. Head 6 to $7^{\prime \prime}$ long. Petals rather large. J1,, Aug. (X. flesuosa Ell. uec 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-oroid, large,
ocales rounded-obovate; sep. shorter than tho scales, fringed along the winged keol. -Wet pine harrens, Ga. (Jeay). Scapes strict, 1 to 31 high. Lvs. strict, 6 to 0 , by 2 to $4^{\prime \prime}$, gradually acuto. Heads 7 to $9^{\prime \prime}$ long. Aug., Sept. (X. brovifolia Fill.)-The leaves in our specimeus aro not all rough-edged as in Kunth's.
5 X. fimbriàta Kill. Flatrineil Xyris. Lus. linear-gladiate, erect, nearly as long as the scape which is strict, striate, and enlarged at the summit; lead oval or oblong, scales rounded, loosely imbricated; sep. twice(!) longer than the bracts, conspicuously fringed on tho keel above.-Sundy swamps, R. I. (Olney), $\mathrm{N}^{\prime \prime}$ J., (Rov. I. T. Hottoin) to Fla. Seape 2 to 3 f high. Lvs. 20 to $30^{\prime}$ long, about $3^{\prime \prime}$ wlde, sheathlng below. Head 6 to $8^{\prime \prime}$ long. Bracts tawny-cdgod. Seeds innumerable, ollptical, minuto. J., Aug.


## Order uliv. eriocauloonacead. Pipeworts.

Herbs porenaial, aquatic, with linear, spongy, cellular leaves, sheathing at baso. Flowers moncecious or dicecious, in a douso hoad. Perianth 2 to 6 -parted or wanting. Stamens 6 , some of them generally abortlvo. Anthers mostly 1 -celled, introrso. Ovary 2 or 3 -celled, cells 1 -seeded. Seeds pendulous.
Genera 9 , species 200 , elifefly tropical. They are of no known use.

## aenera.

- Stamens ( 4 or 6 ) twice as many as the petals. (Scape 7 to 12 -ribbel)............Eriocavion. 1

- Stumeus 3, nad uo petals. Scape 5-ribbed, short, halry.......................... Lacineocavion. 3

1. ERIOCAU'LON, L. Pipewort. (Gr. ěptov, wool, kav $o ́ s$, stem.) Flowers 8 , collected into an imbricated head; involucre of many bracts; of in the disk (rarely mixed); perianth donble; sepals 3 , snbregular; petals united to near the summit ; stamens twice as many as the petals; $\$$ in the margin; perianth double; sepals 3 , petals 2 or 3 , distinct; stamens 0 ; ovary sessile or stipitate; style 1 , stigmas 2 or 3 ; capsule 2 or 3 -seeded. - $2 f$ Acaulescent. Lus. grass-like, flat, tufted at the base of the slender, simple, one-headed, fluted scape. (Fls. 4-parted in one species.)
1 E. decangulàre L. Scape tall, slonder, marked with 10 ribs and furrows; lws. linear-onsiform, suberect, half as long as the stape; bracts of tho depressed involuceo acute; chaff acuminato and tipped with a whito fringo as well as tho perianth. - Ponds, in pino barrons, S. Statos, common. Scapo 1 to 3f high, very strict, clustored. Ins. 6 to $16^{\prime}$ high, 3 to $4^{\prime \prime}$ wido. Head $5^{\prime \prime}$ broad, very white with the fringes, the corollas tipped with black. Jl., Aug.
2 E. gnaphaloìdes Mx. Scape tall, slender, marked with 10 ribs ind furrows; lvs. ensiform, subuiate, many times shorter than the scape, spreading; invol. depressed; bracts obtusish; chaff acute, white fringed as well as the perianth.Swampy pine barrons, N. J. to Fla., common. Seapo mostly singlo, ff to $30^{\prime}$ ligh. 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. septangulàre Withering. Scape slonder, 7-furrowed, short or tall, and weak aceording to the depth of tho water; lus. linear-setaceous, pellucid, 5 -veined, very short ; head small, globular; braets of the invol. obtuso.-In slallow water, Can. to N. J. and Mich. Sts. clustered, $3^{\prime}$ to 3 f, filiform, reaching the surfaco of the water. Lvs. in a small tuft, submersed. Head 2 to $3^{\prime \prime}$ diam., white with tho fringes of tho compaet flowers. JI., Aug.

## 

 Flowers 3 -parted; stamens 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.

## IMAGE EVALUATION TEST TARGET (MT-3)



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P. flavidulus Kunth. Acaulescent, turify; scapes numerous, filiform, 5 -ribbed and furrowed, finely puberulent; lvs. linear-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. Sis. 6 to $9^{\prime}$ high, lve. 1 to $2^{\prime \prime}$. Heads $3^{\prime \prime}$ diam. with a straw-colored invol. and silvery white perianths Apr.-Jn. (Eriocaulon Mx.)
 Flowers and inflorescence as in Eriocaulon; it calyx 3 -sepaled; corolla 0 ; stamens 3 ; anthers 1-celled, filament united below; ㅇ calyx 3scpaled; corolla reduced to a tuft of hairs surrounding the 3 -seeded ovary.-Habit of Eriocaulon.
I. Michaùzii Kunth. Wet, sandy plains, Va. to Fla. Scapes 1 to $5^{\prime}$ bigh, numerous, 5 -ribbed, filiform, clothed with thin, spreading, woolly hairs. Lvs. linear-subulate, about $1^{\prime}$ long, tutted. Head very small ( $l^{\prime \prime}$ diam.), globular, greenish-white. Apr., May. (Eriocauion villosum Mx.)


Plant
wit
sep
fliform, 5 -ribbed nes shorter than 3e, straw-colored, to $9^{\prime}$ high, lve. 1 white perianths
cav $\lambda o ́ s, ~ s t e m) ~.(~) ~$ paled ; corolla ; of calyx $3-$ g the 3 -seeded
es 1 to $5^{\prime}$ bigh, olly hairs. Lys. diam.), globular,

## Class IV. GLUMIFER出.

Plants of the endogenous 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 equivalent to the

## Соноrt 7. GRAMINOIDEA.

## Order ClV. CYperace.⿸. The Sedges.

Herbs grass-like or rush-like, with fibrous roots and solid cuims. 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 (seta), or a cup-shaped or a sac-shaped perigynium. Stamens definite ( 1 to 12), mostly 3 . Anth. 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, apecien 2000. The Scigee abound $\ln$ almost all climes of the globe, and in all Localities, but are more common in the mealows, marshes and swamps of the temperate zoncs. About 40 genera and 400 spleeies ure known in North Anerlcu.
Properties.- They are in general inttle used for fiod or in the arts. Thelr coarse herbage is often eaten by cattle, bunt they are nearly destltute of the sweet nnd nutritlous priperties of the grasese. The leaves of some of the larger sipecles nre used in Italy to bind flakks, and in weaving
 the belief that they subserve wany highly important ends in the economy of nuture.
tribes and genera.
§ Tribr 1. CTPEREE. Glumes distlchous (2-rowed). Flowers perfect. (*)

* Influrescence axillary. Perlgynium or perianth of 6 to 10 setre.............Dvichius. 1
- Inflorescence terminal. Perigyniuin none.-Splkes 2 to ne-fiowercel..............Cyricrius. 1
-Splkes 1 -flowered, capltate.... Kyllingia. 8
§ Tribe 2. SCIRPE AE. Glumes imbricated in several rows, ench (except some-
times the lowest) flower bearing. Infloreseence wholly terminal or wholly lateral (nover both). Flowers perfect. (*)
- Perlanth of 8 ovate petals and (uften) of 3 scte.
- Perlanth of 8 to $\infty$ hypogynous sete. (a)
a A chenium crowned witly a tubercle. Spike nolltary, terminal............ Elkocinaris. 5
a. Achenium not tubcrc.-Scte 3 to 0 , short, or clse tawny. Splkes 1 to $\infty$....... Scirpus. 6
-Seteo $\infty$ (rarcly 6), long, whilte, cottony........ Eriopnoricm. 7
- Perianth 0.-Style 2-eleft, smooth.-Spikes 2 to 3 , laternl........................Ifmionrpia. 8
-Spikes $\infty$, in a terminal heal......... Lipocarpia. 9
-Style 2 -cleft, clllolate. Splkes 5 to 10, terminal........................inuristris. 9
-Style 8-cleft, sumoth. Achenluin 8 -angled................................inelostilis. 10
f Taibx 3. RIIYNCIIOSPOREE. Glumes lmbricated in several rows, niany
of the lowest empty. Inflorescenee botli terminal add axillary (execpt in No. 12). Flowers perfect or dlellnons. (c)
o Achenla crowned with the persistent style or its bulbous base. (d)
d Perlanth none (no sctre).-Splkes diffusely eymous.......................Pbilocarya. 11
-Splkes capltate. Bracts colored. ........... Dichromina. 12
d Perlanth of setwe.-Achen. tuhereulate with the base of the style.........insinchospona. 13
-Achenhum horned with the entlre long stylo... Ceratoscumenus. 14

-white or whitlsh, crustaceous. Setee nono..........Soleria. 16

5 Tribs 4. CARICEAB. Glumes Imbricated or alternate. Setwo O. Perianch (perigyninm) of unlted scales, sac-like, enclosing the achenlnun. Style 2 or 8 clen. Flowere diclineus.

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 sheathing, 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. reund, lenfy, and somewhat $\$$-sided above, thick, sheathed below. Lrs. alternate, point ing 3 ways, 2 to $4^{\prime}$ by $3^{\prime \prime}$. Sheaths tubular, shorter than the internodes. Clugters axillary from within the sheatis, and terminal, each consisting of 8 to 10 linear-lanceolate, alternate spikes in 8 rows. Spikes 5 to 7 -flowered, nearly an inch in length. Glumes linear-lanceclate. Aug.
2. CYPE'RUS, L. Galingale. Sedge. (Ûr. kúteipos, the ancient name.). Spikes compressed, distinct, many-flowered; glumes imbricated in 2 opposite rows, nearly all with a flower enclosed; flowers without setro; 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.
$\int$ Prormus. Styie 2-cleft. Aehenium lens-shaped. Splkes fiat, 10 to 80 -flowered.-

Cyperits. Stule 8-cleft. A cheniman 8-angled. Spikes flattened or teretish, of to 40 ..................... 4, 5 flowered, the one iowest giume empty. (*) ${ }^{\circ}$ pikes flattened or teretish, 8 to 40 -

- Culm with many joints, teretish, and with leafless sheaths at base $\qquad$
Culm jointioss, trlquetrous, and with leaves below. (a) a Pair of scales within eacin giume free, persistent. Heads dense b Spices racemausly arranged aiong the rachis. Stamens 8. (c) - Spikes 10 to 20-fluwered, tire clusters 2-rowed .No. 7 - Spikes 5 to 7 -flowered, the clusters 2 -rowed
- Glumes with recurved points. Stamen (e)
- Glumes with erect poiuts. 8tamen 1 oniy............................................ 16, 17
- Ginmes with erect points. Stamens 8. ( $\mathbf{f}$ )
$f$ Unbel simpie. - Spikes terete, fow-flowered

> -8pikes fiattish, 6 to 10 -flowered os. 20, 21 Nos. $\mathrm{N}_{10}, 2$ I Umbel componnd. Spikes flat, 6 to 80 -flowered
pled. Spikes teretish, 1 to 4 ..................... 23. 25-25 dense hearis, the 2 lowest giumes enpty.

Nos. 26, 27
1 C. diándrus Torr. Culms slender, reclining, 4 to $10^{\prime}$ high; umbel contracted, of 2 to 5 short, unequal rays; spikes flat, ovate or oblong, 12 to 24 -flowered, oltur sish, fascicled at the top of the rachis; glumes obtusish, 1 -veined, membranous, green on the keel, the sides rust-colored in various shades; stam. mostly 2 ; sty. 2-clet, exserted; ach. obovate, dull.-Marshy grounds, N. E. to W. States, common. A handsome Sedge. Scaies 5 to $8^{\prime \prime}$ long, near $2^{\prime \prime}$ wide. Aug.
$\beta$. castaneus. Scales of a dark chestnut color, shining, coriaceous, closely imbricated; styles scarcely exserted.
$\gamma$. Pauciflorus. Spikes very short, 5 to 9 -flowered; glumes chestnut brewn, with yellowish margins; lvs linear-setaceous.-N. Ohio.
2 C. Nuttállii Torr. 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 imbricatcd, yellowish-brown; stam. 2; ach. oblong obovate, obtuse, with a half 2 -cleft style.-Brackish meadows, Mass. to La. Lus. mostly shorter than the culms. Invol. of 4 leaves, 2 of them very long. Spikes © io $12^{\prime \prime}$ long, in loose, irregular unbels. Aug.

## erlanta

2 or 8. ; the glumes essed ; glumes the persistent $d$ with 6 to 9 arranged in 2 -

Can. St. round, - alternate, point iternodes. Clussting of 8 to 10 wered, nearly an
os; the ancient glumes imbrilosed; flowers y 2-fid), decidgular, bearing
wered-
$\cdots . . . . . \mathrm{Noses}_{1-8}^{-8}$
8 to 40
No. 6
.No. 7
.Nos. 8, 9
. No. 10
......Nos. 11, 12
.... .Nos. 18-15
........Nos. 16, 17
.No. 13
..No. 19
.... .Nos. 20,2
...No. 22
…........... 23-25 ered, in
.........Nns. 26, 27
mbel contracted, -flowered, oltud, membranous, mestly 2; sty. W. States, comAug.
ous, elosely im-
hestnut brown,
rays few and acute, 10 to 20 . 2; ach. oblong ss. to La Lrs. long. Spikes
B. unntros Invol. of 1 or 2 lvs. Spikes 1 or 2, 10 to 12 -Howered; glumes loosely imbricated, acute; stam. 1.-Culm and Ivs. setaceeus. N. J. (Torr.) 3 C. Gatèsii Torr. Culm 8 to 12' high, slender, obtusely 3 -angled; umbel of 6 to 8 distinct, very unequal rays; spikes allernate, rather remote, linear-laneeolate, 10 te 12 -flowered, the lewest compound; scales acute, loose, pale strcw-yellow; stam. 2; sty. deeply 2 -cleft; ach. obovato, obtuse, dull, dark gray.-Near Mobile Ala. (Gates, in Terr. Cyp.). Plant pale green. Invol. abeut 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 -flewered; glumes obtuse, straw-coler, breadevate, 1 -veined; stam. 3; sty. deeply 2 -clett; aeh. suborbieular, dark brewn, shin-ing.-Marshy grounds, U. S., common in Penn. (Jacksen). Lvs. about as ligh as the culms. Spikes 5 to $9^{\prime \prime}$ leng, $14^{\prime \prime}$ wide, in erewded fascieles of 3 to 6 on eaeh shert rachis. Aug.
5 C . flavicòmus Mx. Culm 1 to $3 f$ high, 3 -angled; invol, 3 to 5 -leaved, very leng; umbel somewhat compound, of many ( 4 to 7 ) spreading rays; spikes numereus, lance-linear, divaricate, loosely 12 te 30 -flewered; glumes very obtuse, brownish yellow, green and 3-veined on the keel, with a broad, white-scarious margin; stam. 3; sty. short, 2-eleft; ach. obovate, blackish.-Begs, alse in dry soils, Va. to Fla. Spikelets 7 to $10^{\prime \prime}$ leng. Glumes semewhat truneate and emarginate. May-Sept.
6 C. articulatus L. Jointed Sedge. Culm 2 to 6 f high, with internal jeints, and several leafless sheaths tewards the base; lvs. none or sheath-like; umbel eempound, leose, with abeut 5 rays; invel. 2 or 3-leaved, short, spikes linearsubulate, alternate, 14 to 20 -flewered; glumes laneeelate, obtusish, with a green keel, membraneus sides, white, with red dets; stam, 3 ; sty. 3 -cleft; aeh. acutely 3-angled.-River swamps, S. States. Rt. jointod, ereeping. Jn.-Aug.
7 C. erythrorhizos Mulh. Culm $2-3$ f high, obtusely triquetrous, longer than the leaves; umbel compound; rays 5-9, 3-4 ' long, eaeh with 3-4 sessilo elusters; sheaths entire; spikelets very numerous, $6^{\prime \prime}$ long, crowded and spreading in the obleng subsessilo (heads) clusters, a littlo flattened 13-30-flewored; outer glumes muerenate, elescly imbricated, ehestnut-brown, veinless and shining, the inner ones entirely free from the rachis; sta. 3; ach. smooth and shining, much sherter than the glumo.-Wet greunds Penn. and Southern States.
8 C. Hỳdra Mx. Nut Grass. Culm 6 to 12 ' to 2 f high, 3 -angled; lys. shorter than the eulm; umbl simple, 3 or 4 -rayed, rays nearly as leng as the involuere; spikes linear, nlternate and 2 -rowed on the rachis, 14 te 24 -flewered; glumes ovate, veinless, acute, separato at tho tips, of a fine purple brown; stam. 3 ; sty. 3 -cleft, much oxserted; ach. 3-angled.-Sandy ficlds, Va. to Fla. and La. Very treubleseme in eotton fields, Mhizomes ereeping and branehing oxtensively, bearing tubers. Spikes 6 to $12^{\prime \prime}$ long. Apr.-JI.
9 C. phymatòdes Muhl. Culm 1-2f high, 3-angled, striato; Ivs. subradieal, as leng as the stem; unbel 4-6-rayed; rays often branched, bearing 12-20 linear, ebtuse spikelets semewhat in 2 rews; sheaths obliquely truncate, involueels 0 ; spikelets $12-20$-flowered, $6-8^{\prime \prime}$ long, the lewest generally fascieulate; glumes veiny, yellowish.- 4 Meist fields, N. Y. to Wis. and S. States. Rhizomes creeping, bearing small, round tubers at the ends. May-Aug.
10 C. dissitiflorus Torr. Culms slender, tumid at the base, 1 to 2 f high; Ivs. narrew, nearly radieal; umbel 3 to 5 -rayed, suberect, half as long as the involuere; spikes remotely alternate, subdistychous on the slender rays, teretish, slender, 5 te 7 -flewered, $6^{\prime \prime}$ to $1^{\prime} k n g$; glumes lance-oblong, aeute; aeh. brown, 3 -anglod -Li. Tenn.? to La Plant slender, erect. Rays of the umbel 1 to $3^{\prime}$ long. Spikes divarieato and refloxed. Aug.
11 C. Michauziànus Sehultes. Culm aeutely triangular; umbel compound, with shert rays; spikelets G-9-fiowered, the lower ones cempound; rachis very broad, casily separating at the jeints; ova. ovoid-triangular, enfelded by tho interier, adnate scales.-(D) Brackish swamps, generally near the sea, Middle and Southern States. Stem $12-15^{\prime}$ high, reddened at the base, longer than the leaves. Spike-
lets $9^{\prime \prime}$ long, $7-9$-flewered. lets $9^{\prime \prime}$ long, $7-9$-flewered.
$\mathbf{1 2}$ C. tetrégonus EII. Culm 2 to $3 f$ high; Ivs. shorter, ehanneled, serrulate on the margins and keel; umbel many-rayed, involucels rone; clusters oblong-eylin-
dric; spikes 3 to b-flowered, with a broad rachis and distinctly 4-angled; glumes slightly nucronate; acll. oblong, 3 -angled.-Marshes, S. Car. to Fla. (lilliott. Baldwin.)
13 C. atrigònus L. Culm triquetrous, leafy only at base; lva, broad-linear, roughmargined, about as long as the stem; umbel sonto compound, with olongatod riys and oblong, loose clusters, their shealhs 3-bristled; involueels 0 or setinecous; 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 basc. Umbel yellowish. Nept.
$\beta$. speclòsus. Umbel compound, the partial umbels with leaf-liko involueels. (C. spoeiosus Valli.)

14 C. atenolepis Torr. Culm 2 to 3 f high, slender, 3 -angled; ; unbel simple, of 3 or 4 elongated rays; invol. 3 or 4 -leaved; ochree (shenths) truncate, pointless; spites crowded, spreading or rellexed, linear, lattened, 5 to 8 -llowered, in evoid clusters; glumes distunt, lance-linear, veined; ach. lincar-oblong.-N. Car. to Ga. and Tenn. Spikes 6 to $8^{\prime \prime}$ long, of a dusky yellow.
15 C. Schweinitzii Torr. Cnlm 8-12' high, triquotrous, rough on the angles; liss shorter than the stem, about a line wido; umbel simple, erect, 4-6-rayed, mays elongated, unequal; sheaths truncate, entire; invol. 3-5-leaved, louger than tho leaves, scabrous on the margin; spikclets 6-7, altornate. approximate, in cylindric clusters, 6-8-flowcred, with a sinall, setaceuns bract at the base of each; seales membramaceous on tho margin; sta. 3; sty. 3-cleft, scareely longer than tho smooth achenia.-Shore of L. Ontario (Sart wcll) of Lake Erio (Sullivant) to Ark,
16 C. infléxus Muhl. Culm setaceous, leafy at base, 2-3' high; lrs. equaling the stem; unbel 2-i-rayed, or conglomerate and simplo; invol. of 3 loug leaves; spikelets oblong, 8-12-flowered, 10-20 together, donsoly crowdod tuto the ovoid heads; glumes ycllowish, veined, squarrous-uncinate at tip; sta. 1.- Bauks of streams. Froe States and British Provinces. Ang., Sept.
17 C. acuminatus Torr. \& Hook. Culm 3 to 12' high, slondor, obtusely triquctrous; lvs. crect, radical, as long as the stem; umbel 1-6-rayed; invol. 3-4leaved, very long; rays uncqual, each with a glowous head of $15-40$ spikelet; spikelits 3-11", oblong-lincar, obtuse, 15-25-flowered; fis. very regularly inbricated in 2 rows; glumes acuto, with the point recurved; sta. 1; ach. dull-grayish. -Ill. (Mead.) and wostward.
18 C. virens Mx. Cuim 2 to 4 f high, stout, 3-angled; lvs. neariy as long, strongly keled, rough-edged; umbel compound, with 5 to 7 very unequal rays; invol. of 4 or mors leaves, very long, involucels leafy; spikes ovate, in densc, globular heads, flattened, 10 to 20 -flowered; glumes acute, greenish; stan. 1 ; aeh. 3 -angled, acute at caeh end.-Swamps, S. States. Spikes 3 to $5^{\prime \prime}$ long. Nut dull yellow. (C. vegetus EIL. Torr.)
19 C. echinatus. Culm 10 ' to 2 f hlgl, 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 $\mathbf{6}$-licwered, in dense, globuliar heads; glumes striate, tawny, appressod; stam. 3; ach. obovato.-Dry flelds, S. States. Root with numerous fibres. Plant very leafy. Spikes 2 to $5^{\prime}$ long, with a broad racnis. (C. Baldwinii Torr. Mariscus, EIl.)

20 C. Gràyii Torr. Culm 8-1 $2^{\prime}$ high, filiform, obtusely triangular, ercet, tuberous at baso; lvs. radical, channeled, about $\frac{1}{2 \prime \prime}$ wide; umbel 4-6-rayed capillary, erect, spreading; sheathis truncato; lids. loose, of $6-8$ spikelets; spikelets linear, comprossed, 8-7-flowered: scales ovate, veined, obtuse, imbricated, interior oues lanceolate; sta. 3; sty. 3 -cleft; ach, obovate-triquetrous, $\frac{2}{3}$ the lergth of tho seale, gray, dotted.-Sandy fields, Mass. to N. J. Sept.
21 C. filicúlmis Vahl. Culm slender, almost filiform, tuberous at base, 8-12' long, leafy only at biso; lvs mostly radical, carinate; umbel simple and sessile, or with 1 or 2 rays; spikes linear-lanceolate, 3-8-flowered, flattened when old, collected into globous lieads ; glumes remote, loose, ovate, yellowish.-Dry, rocky hills, N. Eng. to Fla., W. to Ill. Aug. (C. mariseoldes Ell.)
22 C. compréssus L. Culm naked, 3 -angled, 3 to $8^{\prime}$ high, tumid at base; umbel sessile or simplo and few-rayed, rays spreading; spikes laveeolate, 2 -edged,

12 to 40 -flowered, loosely aggregated In honds; rachis winged; glumes ovate, slightly veined, ncuminate, yellowish, very acutely koelod; stam. 3 ; ach. obovato 3-angled, shining.-Dry flolds, S. States. Spikes 6 to $12^{\prime \prime}$ long, sharply serratod ly the projecting points of the glumos. Root fibrous.
23 C. dentatus Torr. Culm about 1f high, leafy at base, triquetrous; Ivs. a little shorter than tho stom, strongly keelod; umbel compound, 6-10-rayed; invol. of 3 unequal loaves, one of thom longor than tho umbel; spikes 3 on each peduncle, 3-7", lance-ovate, flat, 8 (rarely 5 to 30) flowored; glumes acute, spreuding at the points, giving the spikes a serrated appearance; sty. 3-cleft; ach. triangular.- 4 Swanps, Mass., to N. Y. and Fla. Rhizomo crooping, bearing tubers. Spikes ofton morbidly enlarged.
24 C. Leoóntii Torr. Culm 3-angled 1 to $2 f$ hlgh, leafy at base; lva. linear, about the same height ; invol. 3 to 6.1 vd., longer thau tho umbel; umbel compound, many-1ayod; spikes oblong, obtuse, flat, In small digitate clusters, 20 to 40flowercel; glumes closely imbricatod, acute, yellowish, the points obtusish, callous, scarcily separated; stam. 3.-Fla. 1 to La. An elegant species. Spikos 4 to $\mathbf{7}^{\prime \prime}$ by $2^{\prime \prime}$. Ihizomo crecping.
25. C. 16ptos Schultes. Culm weak, 1 to 2 f hirgh, 3 -angled; lvs. radical, shorter; umbel compound or decompound, of numerous (12 to 15) filiforin rays, with a shorl, 2-leaved involucre; spikes 3 to 5 in each looso head, lance-linoar, 12 to 20 -flowored ; glumes ovato-lanceolato, acute, keeled, the keel green, sides yollow with 2 red lines.-Dars sp soils, N. Car. to Fla. and La. Spikes 3 to $4^{\prime \prime}$ long. Sept., Oct. (C. grae -d Muhl.)
26 C. ovulàris Vahl. Culm aeutely 3 -anglod, nearly nakod, 6 to $16^{\prime}$ ligh; lvs. shorter, nearly smooth; umbel simplo; rays $3^{\prime \prime \prime}$ to 2 long; hels. 1 to 5, globular, ono sessile, the rest on the spreading rays; spikes linear-subulate, $3^{\prime \prime}$ long, 50 to 100 in oach hoad; fils. 2 to 4,1 or 2 fertilo; invol. 3 or 4 -leaved, outer lvs. very long; glames ovate, obtuse, groenish, the two lowest empty.-Bogs and low grounds, M, W. and S. States, common. Aug., Sopt. (Mariscus Vahl. Kinllingia Mx.)
27 C. retrofráctus Vahl. Culm obtueely triangular, noarly leafless, pubescent, 2 to 3 f higli; Ivs. puboseent, 3 to $4^{\prime \prime}$ wide, about lalf ns long as the stem; umbels simplo; rays unequal, long, 6 to 8 ; invol. 3 to 5 -leaved; bracts unequal, not longer than tho rays; spikes 70 to 100 , subulat3, 1 -floworod, finally retrorsely im. bricate into obovate heads; 2 lower glumes ompty.-Mid., W. and S. States, raro nortinward. Aug., Sapt.
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. Hels. sessile, solitary or aggregated, involucrate.
1 K. púmila Nx. Cæspitous; culm 2 to $12^{\prime}$ high, slender; lvs. mostly radieal, shorter than the stem, smooth; hds. gonerally solitary, sometimes triplo, closely scssile, oval or oblong; invol. 3 -leaved, 1 to $2^{\prime}$ long; spikes 1 -flowered, very nuinerous, about $2^{\prime \prime}$ loug; the lowest glume or glumes very small; sta. always 2 ; ach. lens-shaped, fulvous.-Wet banks, Columbus, Ohio (Sullivant) to III. (Lapham) and S. states. Variablo. Aug. K. sesquiflora 'Torr, is a taller form, with triplo heads. (Florida, Chapman.)
4. FUIRENA, Rotboll. Clot-arass. (In honor of George Fuiren, a Dutcil bitanist.) Glumes imbricated on all sides into a spike, awned below the apex; petaloid scales 3 , cordate, awned, uncruiculate, investing the achenium, which is abrup,tly 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, suleate; lvs, flat, ciliato, shorter than the stem; sheaths hispid-pilous; spikes clustered, ovoid, mostly temianal, 7 to 12; awns nearly as long as the glumes; petals ovate, cuspl-
date with a short bristle; ach. twice the length of the stipe.-Bogs and swamps Mass. to Mich., S. to Fla. and La.
乃. pumila. Culm a few (3 to 0 ) inches high, spikes 1,2 or 3 ; glumes ovatelanceolate, with short awns; petaloid scalcs ovato-lanceolate.
2 F. hispida Ell. Culm triangular, sulcate, hispid ubove, 2 to 3 f high; lvs. linear, 5 to 8 ' long, flat, hispid-pubescent, with very hispid sheaths; apikes 3 to 1. , in clusters of 3 to 6 , ovoid-oblong, mostly terminal ; awns longer than the glumes, sprcad-ing-recurved; petals ovate, mucronate; stan. 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 hairincss.
3 F. scirpoidea Mx. Culm slondcr, 1 to $2 f$ high, 3 -angled, striate, leafless, but with sevcral 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. Hcads as large as the white bcan.
5. EleOCH'ARIS, R. Br. Spiked Rush. (Gr ě $\lambda o s$, 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. Splko cyllndricnl, elongated (1), glumes rounded, pale, splrally arranged. Uulnis stout, 2 to 4 h hlgh.............................................

- Spike lanco-oblong, length thrice graater than the dlameter (a).
a Culms tereto ( 1 to 2 ). Spike rusty brown, 5 to $10 \%$ long.
.No. 3
a Culms flattencd, halr-llkn or thread-llke, narrower than spike.................... os, 4, 8
- Spike avold-oblong, ength less than thrlco the diameter (b).
b Sipkes greenish white, globons-ovoid, 2 to $3^{\prime \prime}$ long. South
$b$ Spikes brown, or the glumes brown in the center (c).
© Culms 4 or 5 -angled, 2 to $12^{\prime}$ high
.Nog. 7, 8
- Culms terete, 8 to $14 / \mathrm{hlgh}$

Nos. 9, 10

-Bristles few, shorter than the achen
Nos. 13, 14
CHETOCYPERUS. Splke flat, glumes Imbrleated $\ln 2$ or 3 rows. Culms capii. Nos. 15,10 lary,-1 to $8^{\prime}$ high, never proliffrons at the top.

Nos. 17, 13
$-\boldsymbol{j}$ to 12' long, often prollferous at the top.......................................................... $11,19,20$
1 D. equisetoides Torr. Culm about 2 f high, papillous, terete, 2-3" diam., with about 20 joints, produced by internal, transverse partitions; sheath radical, obtuse, membranous; spike oblong cylindrical, about $1^{\prime}$ in length, acute and slightly contracted 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), Dcl. to Ga. It strikingly resembles Equisetum liyemale.
2 E. quadrangulàta R. Br. Culm 2-4f high, acutely and unequally quadran. gular, tho broadest side convex, the othcrs concavo; sheaths radical, purplish; spike $1^{\prime}$ or moro in length; g'umes roundish-ovatc, obtuse, coriaccous; ; lristles 6 ; ach. obovatc, of a dull white.-Pcnn., Md. (Robbins), to Ga. and La. In swamps and inundated banks.
3 E. paiústris R. Br. Rhizomes crecping; culms subterete (slightly 4 -sided below), spongy, $9^{\prime}$ to 2 f high, varying from filiform to $1 \frac{1}{2}^{\prime \prime}$ diam. ; spikes oblonglanceolate, rather obtusc, 3 to 6 to $10^{\prime \prime}$ long, many-flowered; ;glumes oblong. ovate, obtuse, rusty or tawny brown, with a broad, locse, scarious margin, the lowest enlarged; ach. oboyate, smooth, shining, yellowish.
$\beta$. calva. Bristles none ; culms filiform.-W. N. Y. (E. calva Torr.).
4 E. intermèdia Shultes. Tufted culms setaceous, diffuse, compressed, fur rowed, hard, 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 tho base, striate, of a light brown color.-In running water, forming a dense turf, $N$ II. to Ga., W. to Ohio. JL
s and swamps, glumes ovateigh; lus. linear, 3 to 12, in clusglumes, spreadan the corolla; crs from No. 1
to, leafless, but not squarrous; aws; stam. 3 ; eeping. Heads bous base of , terminal.
pirally arranged. .........Nou. 1, 2

Nos. 8
Nos. 4, 8
$\qquad$ . No. 0
........Nos. 7, 8
........Nos. 9, 10
........Nus. 11, 12
...... Nos. 13, 14 $\ldots .$. Nos. 15, 16 capil-
......Nos. 17,18 .......Nos. 19, 20
$-3^{\prime \prime}$ diam., with adical, obtuso, d slightly contles 6, as long berland, R. I.
ually quadran. ical, purplish; as; lristles 6 ;

In swamps
ightly 4 -sided spikes oblong. umes oblong. is margin, the to 9 -flowered; 1 ; bristles 6, nuated to tho dense turf, N

5 1. tricontata Torr. Culm filiform, flattencd, striate, 1 to 2 f high; spike cylin dric-oblong, dense-flowered, 6 to $9^{\prime \prime}$ long; glumes ovate, obtuse, rusty brown, with a broad, scarious margin and a green midvein; bristles 0 ; ach. obovato, with 3 promicent, thick angles, roughish, brown, crowned with a whitish, minuto tuber clo; style 3 -clen.-Wet places, N. J. to Fla.
6 E. Robbinail Oakes. Culins clustered, $9-25^{\prime}$ high, rigid, shar'ly triangular, pale green, several of them fruitless; sheath truncato; spile 3-12"' long, scarcely thicker than the stem, placed 2-5" below its apex; glumes 3-9, linear-lanceolate, acute, Gually brownish; bristles 6, twice longer than the achenium ; ach. $\mathbf{1}^{\prime \prime}$ long, pale brown; tubercle closely sessile.-Ponds and ditches, N. II. and Mass. as hairs. Jl.
7 E. oapitata 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; bristlcs 6 , some of them a little exceeding the ach., which is broadly obovate lens-shapod, black, slinining, crowned with a minute, depressed tuborele; style 2-cleft.-Wot places, Ga., Fla. to La.
8 D. albida Torr. Culm filiform, terete, striate, sulcate on ono side, 8 to $\mathbf{1 2}^{\prime}$; spike ovoid, acute, 2 to $3^{\prime \prime}$ long; glumes 20 to 30 , whitish, ovate, rathor acute; bristlos 6, brown, longer than the chestnut-colorcd, smooth, broad-ovate ach.; tubercle small, acute ; style 3-cleft.-Wet, sandy places, Ga., Fla. to La. Known at sight by its whitish heads. Sheaths very short.
9 E. olivàcea Torr. Culms ccespitous, $2-4^{\prime}$ high, slender, subcompressod, sul cate, soft: spike ovate, acutish, $2-3^{\prime \prime}$ long, $20-30$-flowered ; glumes ovate, obtuse, reddish-brown, with scarious edges and a green midvein, the lowest largest; bristles 6; sty. 2-cleft ach. broadly obovate, smooth, of a dull, blackish-olive color when ripe.-Sands, gencrally partly submersed, Providence, R. I. (Olney)
Mass. to Ga. 10 E. tónula
8-15', with Schultes. Culm almost filiform, quadrangular, the sides sulcata at cach end; glumes dark purple, ovate, obuse, the lower ong, elliptic-oval, acute ova. rotiadish, taporing below, invested with 2 or 3 or 0 setw. -Common inpty; places, Can. and U. S. Jn., Jl.
11 E. obtùsa Schultes. Culm suleate, subterete, 6-15' high; spike ovoid, very oltuse, offen nearly glubous; glumes 60 to 100, round, dark brown, with whitish margins; ach. obovate, compressed, smooth, brown, invested with 6 setw as long as the glumes, and crowned with a broad, flat tuborele.-Shallow waters, Can.
and U. S., common. Jl.
12 E. tuberculdsa R. Br. Culm columnar, striate, $12{ }^{\prime}$ ligh, leafless, sheathed at base; spike ovate-lanceolate, acutish, glumes very obtuse, looso; ach. somewhat triquotrous, not larger than the sagittate rubercle with which it is crowned; bristles 6, as long as the tubercle.-Sandy swamps, N. Eng. to Filor. and La. Remark-
able for its largo tubercle. JI. able for its largo tubercle. JI.
13 B. simplex Torr. Culm acutely 3 -angled (tcrete Torr.), filiform, striate, 12 to 18'; spike ovoid, acutish; scales ovate, obtuse, whitish with a brown eenter; bristles 6 , rigid, longer than the ach., which is broad-obovate, furrowed lengthwise, olive-green, crowned with a large, distinet, conic-beaked tuberele; 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-ovato, acute, 3-4' long; glumes 12-20, lanee-ovate, smooth, light brown, edge scarious; bristles 4 to 6 , longer than the smooth ach., which is $b i$ convex, olive-brown, with a confluent, acuminato tubercle, shorter than tho 6 bristles-R. I. (Olney), N. Y. (Sartwell), to Miel.
15 E. melanocárpa Torr. Culm compressed, furrowed, slender, almost filiform, wiry, 12-18' high; sheaths truncate; spike lance-oblong, rather acute, 4-6" in length, $20-40$-flowered; glumes ovate, obtuse, brownish, with scarious margina and a prominent, ycllowish midvcin ; bristles 3, purple; ach. obovate-turbinate, blackish; tuberclo broad, flat, pointed in the center.-Providence, R. I. (Olney). 16 घ. compréssa Sullivant. Culm 12-18' high, cesspitous, much compressed
narrowly linear, striato; sheuth elose, truncate; spike oblong-ovate, 3-5" in length, $20-30$-flowored; glumes ovate-lancoolate, acute, mostly 2 -eleft at apex, dark purple on tho baek, with a broad, scarious margin; bristles 0 ; ach. obovatepyriform, shining, minutely punetate, 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' high; spiko compressod, oblong-ovato, aeuto, 4-8-flowored ; glumes obtusish, tho lowest ono larger and ompty; ach. obovoid, triangular, striated length-wise.- Edges of ponds, often partly submersed, U. S. and Brit. Am. Very delieate. June, July.
18 士. pigmæa Torr. Culm 1-2' high, setacoous, eompressed, sulcato; spikes ovate, compressod, 3-6-fld.; gl. mostly empty; bristles 6, longer than the aehenium, slender, scabrous baekwards; ach. ovate, acute, triangular, smooth, not striate, whitish and shining; tuberele minuto.-Sea eoast, Mass., to F'la. and La.
19 घ. microcárpa Torr. Culm eapillary, 4-angled, 5 to $8^{\prime}$ long; spike oblong, compressed, 10 to 20 -flowered, about $2^{\prime \prime}$ long, often proliferous; glumes ovate, aeutish, keeled, ehestnut brown, tho lowest mueh the largest, bristles 3 to $\mathrm{\sigma}$, shorter than tho aehenium whieh is minute, smooth, whitish, with a very minuto tuberelo.-Wet plaees, N. J., also La.
20 घ. prolifera Torr. Culms capillary, 4 -angled and furrowed, 4 to $12^{\prime}$ long, in denso tufts; spike minute, 1 to $2^{\prime \prime}$ long, compressed, 4 to 6 -flowered; glumes ovate, chestnut brown, with scarious margins, often proliferous, that is, produeing new eulms instead of flowers; bristles 3 or 4, mueh shorter than the aehenium which is 3 -angled and with a broad, depressed tuberele. Fla. 1 to La. (Hale). (Chætocsperus Baldwinii Torr.)
6. SCIR’PUS, L. Club-rush. Bullrush. (Celtic cirs, the general name for rushecs.) Glumes imbricated on all sides; perigynium of 3-6 bristles, persistent; sty. $2-3$-cleft, not tuberculate at base, deciduous; achenium biconvex or triangular.- $2 f$ Stems mostly triquetrous, simple, rarely leafless. Spikes solitary, conglomerated or corymbous.

[^27]1 8. planifolius Muhl. Culm coespitous, leafy at base, acutely and roughly 3angled, 5-10' high; lvs. broad-linear, flat, rough on the margin, equaling the stem; spike oblong-laneeolate, eompressod, terminal, 4-8-flowered; glumes ovatemueronate, yellowish; braets at tho baso of tho spike, cuspidate, outer ones longer than the spike; ach. reddish-brown, invested with 6 bristles longer than itself.In eold, hard soils, Mass. (Robbins), N. Y. to Del. June.
2 S. subterminalis Torr. Culm floating, furrowed, inflated, leafy below, 1 to $3 f$ long; lvs. very narrow, almost capllary, 2 to 4 f long; spike somewhat terminal (the stem being continued above it in the form of a bract), laneeolato; style 2-cleft; bristles 6.-Streams, \&c., Mass. to N. Y., Mieh. Aug.
3 s. caspitosus L. Culm cospitous, round, sheathed at base with rumerous rw diments of leaves; spikes compressed, terminal; 2 lower glumes involuere-like, as long as the spike; ael. with 6 bristles.-Grows in denso tufts, 4-12' high. Spike 4-5-flowered, reldish-brown. On tho alpine summits of Mts., N. States. Jl.
4 6. débilis Pursh. Culm eæspitous, 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 above them, glumes ovate, obtuse, carinate, pale green; aeh. obovate, mueronate; bristles 4 or $5 .-$ Rorders of ponds and rivulets, N. Ens. to Car. Aug.
vate, 3-5" in -eleft at apex, ; ach. obovatoninute tuberelo
; very slender, d ; glumes obstriated lengthm. Very deli-
sulcate ; spikes ager than the lar, smooth, not to Fla. and La ; spike oblong, glumes ovate, ristles 3 to $ठ$, a very minuto
to $12^{\prime}$ long, in glumes ovate, producing new chenlum which Iale). (Chæto-
the general ium of $3-6$ , deciduous; troas, simple, us.
......Nos. 1-3
.Nos. 4, 5 .Nos. 6-8
........Nos. 9, 10 is.....Nos. 11, 12 ............No. 13 n, and
n, a....Nos. 14, 15 and roughly 3 . 1, equaling the glumes ovateter ones longer $r$ than itself.-
below, 1 to 3 f ewhat terminal ; style 2-cleft;

K rumerous rv* volucre-like, as $2^{\prime}$ high. Spike States. Jl.
$16^{\prime}$ high, with ssile, crowded, ovate, obtuse, rders of ponds

5 8. laodetris L. Lakm Bullrusir. Culm smooth, leafees, flled with a porous pith, 5 to $8 f$ high, cylindric, tapering above the panicle, and abruptly ending in a short cusp; panicle cymous near the top; ped. rough, twice compound; spikelets ovoid, closely imbricate; scales ovate, mueronate, pubescent; bracts shorter than the puniclo. Tho largest species of bullrush, frequenting the muddy marglns of rivers and ponds, U. S. to Arc. Am. July. (S. aeutus Muhl)
6 8. pungens Vahl Culm neurly naked, 3 -angled, corncra acute and two of the sides concavo, about 3f high and ending in a sharp point; lvs. fow and short, from the top of the sheath; spikes lateral, 1-5, ovate, crowded and sessile, ar various distanees below the point; glumes round-ovate, mucronate; bristles 6 ; style 2 -cleft.-Ponds and marshes, fresh and salt, throughout N. America. (S.
triquer triqueter Mx.)
7 8. Olneyl 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 9-1 $2^{\prime \prime}$, below the triangular apex of tho stem; glumes roundish-ovate, mucronate ; bristles $0-12$; ach. obovate, plano-convox, gibbous at apex.-Salt marshes, Sekonk river, R. I. (Olney), Tom river, N. Y., Kneiskern. Remarkably distinguished by its 3 -wingod stem. July.
8 s. Torreyi Olnoy. Culm 2 f high, 3 -angled, with concave sides, rather slender, leafy at the base; lus. 2 or 3, 1 f or moro long, slender; spikos $2-4$ (rarely 1), ses. sile, distinct, acuto, ovato-oblong; scales ovate, mucronate, smooth; sty. 3-cleft; ach. obovato, aeuminate, unequally 3 -sided, shorter than the bristlos.-Borders of ponds, N. Eng. to Mieh. The stem here as in the last, is prolonged above the spikes, in the form of an involucral leaf. J., Aug. (S. mueronatus Ph. ? Torr.) 9 S. marítimus L. Sen Bullrusir. Culm aeutely 3-angled, leafy, 2-3f high; lvs. broad-liuear, rough-edged, carinate, taller than tho stom; spikes conglomerate, $6-10$, nearly an inch long, corymbous; invol. of about 3 vcry long leaves; glames ovate, 3 -cleft, the middle seginent subulato and reflexed; style 3 -cleft; achenium.-S, much shorter than the broad-obovate, lenticular, dark brown, polished 10 .
10 S . Guviátilis Gray. Culm triangular-winged, leafy, stont, 3 or 4 f high; lvs
broadly linear, very long; invol. lvs. 5 to 7 far exceeding the umbel- umbel bromdly linear, very long; invol. lvs 5 to 7 , far exceeding the umbel; umbel somewhat compound, spik 19 separate or cenglomerate, large ( 9 to $12^{\prime \prime}$ long), ful-
vous ; glunies 3 -cleft, bristles 6 , black achenium, which is tipped, whitish, longer than the sharply 3-angled, oblong, W. N. Y. and W. States. J., Aug. whitish beak.-Borders of lakes and rivers, 11 S. atrovirens Mull. Culm (S. maritinus, $\beta$. fluv. Torr.)
pound, proliferous; invel. of 3 leaf-liko bracts longer than the high: cymo comacute, crowded, 10 to 20 in a globous head; hds. numerous, 4" diam., dark olive green; glumes ovate, mucronate; bristles 4, straight, hispil downward, as long as the smooth, white achenium.-Common in meadows, Mid. and W. States. Jn., Jl. Very dificrent from S. sylvaticus L. of Europe.
12 S. polyphyllus Vahi. Culm obtusely triangular, leafy, 』-3f high; cyme decompound, its prineipal branches about 5 , unequal, with truncate sheaths at base; spikclets clustered in heads of 3-6; glumes obtuse, reddish-brown; ach. smooth, yellowish-white, twice shorter than the 4 or 5 smooth tornuous bristles.Much resembles tho last species. Margins of waters, N. Eng., Ill. and S. States. (S. brunneus Mulli.)
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 eulm; unbel leose, large, dccompeund, rays tiliform, divaricate, reeurved; spikes all separate, pendulous, obleng-ovoid, 2 to $3^{\prime \prime}$ long, rust eolored, pendulous; glumes many, acute; bristles tertuous, rather lenger than the achenium which is tawny, elliptic3 -angled, acute nt cach end. -Wet barrens, S. Car. to La (Hale).
14 S. Erićphorum Mx. Culm obtusely triangular, leafy, 3 to $5 f$ high, lvs. 2f long, rough-edged; inxol. 4 er $\overline{5}$-leaved, longer than the umbel; umbel terminal, decompound, largo and loose ; spikes mostly pedieillate, 2 to $3^{\prime \prime}$ long, ovoid, in smaller clustcrs; bristles 6 , capillary, curled, very conspicuous, being bo or 6 times as long as the whitc achenium.- $A$ common, stiff, rank, meadow sedge, which
cattle do not cat, U. 8. and Can. Aug. (Tricophorum cyperinum Pors.) Variable.
15 8. lineatan Mx. Culm triangular, very leafy, 2 to 3 f high; umbels terminal and axillary, decomponnd, nt length nodding; invol. 1 or 2 bracts, shorter than the unbels; spikes ovoil, pedunculnto, solitary; glamos lanceolate, ferruginous; bristles 0 , as long as the glumes, hartly exserted. -Swangins in most of tho States. Aug. ('lricopiornm, Pers.)
7. ERIOPH'ORUM, L. Cotton Grass. (Gr. Ěplov, wool, фépo, to bear ; allnding to tho copions bristles of the perigyniun.) Glumes innbrieated all aromad into a spike; achenium invested with many, rarely only 6, very long, dense, woolly or cottony hairs.-Stem genernilly leafy. Spikelets mostly in umbels, finally clothed with the long, silk hairs.

Brisiles of tho perikynlum numereus.-Spike singlo...

- Spikes collected into n anbsessite, cenpitate cluster...
.No. 3
- Splkes mepurate, puednneulato, in umbellato clusters... No. 3
os. 4,8
1 D. alpinum I. Culm very slonder, neutely 3 -nagled, naked, somewhat seabrous, 8-16' high, with 3-4 radienl shenths; radienl lvs. very short, subulato; spike oblong, terminal, about $2^{\prime \prime}$ in length; hairs 6 to eaeh flower, woolly, whito, crisped, 4 times as long as tho spiko.- ${ }^{\prime}$ log meadows, ofen alpino, N. I. to N. Y. and Y'enn. Jl.

2 D. vaginatum I. Sientied Cotron Grass. Sts. densoly ceespitous, obtusoly triangular, sleuder, smooth nad rigid. 1-2t high; uppermost shenths inflated; spikelet ovate, oblong, 6-8" long, of a blackish color, with scarious glumes; hairs 30-40 to each flowor, straight, whito and glossy, twico ns long as tho spikelot, conspicuous, as well as in othor species, even at a distanco among tho meadow grass.-N. Eing. to Mieh., N. to Arc. Am. Jn., Jl.
3 玉. Virginicum L. Culm strict, firm, slender, teretcish, 2 to $3 f$ high; lvs. smooth, narrowly linear, shorter; invol. 2 to 4 -leaved, longer than the inflorosconco; spikes many, oroid, acuto, $3^{\prime \prime}$ long, glomorate, with very short peduncles, forming a eapitato cluster ; stam. 1, tawny, cescertod with 3 tawny styles; achenium ilattened, obovate, keoled on the back, pointed, invested with 70 to 200 palo einnamon colored seteo which aro 4 to $7^{\prime \prime}$ long.-Bogs, Can. and U. S. J., aug. In flower the heads aro tawny red.
8. confertisiames. Heads very largo ( $20^{\prime \prime}$ diam.) and denso with whito soto. -In Northern N. II. (E. contertissimum Ed. 2d.)
4 E. polystachyon I. Culm somowiat triangular, smooth, 1-2f high; cauline lus. 2-3, lroad-linear, flattened below, triquetrous at the cnd; invol. 2-leaved; spikes about 10, on rongh peduncles which are long and drooping and sometimes branchol; sete 30-40 to cach 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 ligh, roughish above; lvs. triquetrous, channcled on the upper side, searce $1^{\prime}$ wido; invol one-leaved, very short; pecl. roughish or subpubescent, nodding; spikes 3 to 8 , ovoid, some subsessile, others on peduncles 1 to $4^{\prime \prime}$ long; glames striato, brownish; bristles 50 or moro in each flower, 8 to $10^{\prime \prime}$ long, white; ach. lanec-obovate, obtuse.Bogs, N. States and Can. Common in N. J. (Jackson) (E. angustifolium 'Torr.).
8. HEMICAR'PHA, Nees. (Gr. ${ }^{\prime \prime} \mu \mu \sigma v \varsigma$, half, $\kappa d \rho \phi a$, straw or chaff, there being but one seale to the flower.) Spike many-flowered; glumes imbricated all around; interior scale 1, embracing the flower and fruit; bristles 0 ; stanens 1 ; style 2 -cleft, not bulbous at basc, deciduous; achenium compressed, oblong, subterete.-2f Low, tufted, with setaccous culms and leaves.
E. subsquarrosa Nees. Culm setaceous, compressed, sulcate, recurved, 2-3' high; lrs. setaceous, shorter than the scape; spikes 2-3, terminal (appa' rently latcral), subscssile, 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 $\boldsymbol{\infty}_{\text {, }}$, with a short, recurved or squarrous point, finally brown; ach. nimute, of a dull, brownialı-whito.-Sandy banks, N. Eng. to Penn., Ky. and S. Statos. (Isolepim Schrud.)
9. LIPOCAR'PHA, Brown. Spikes many-flowered; glumes spatulate, imbricated all around; interior scales 2, thin, subequal, involving the tlowor and the fruit; perianth none; stamens 1; style 2 or 3 -fid; achenium coated with the scales.-Culnis leafy at base. Spikes numerons, collocted into an involucrate, terminal head.
In, maculata Torr. Culms triangular, 3 to $8^{\prime}$ high, longer than the narrowly linear, often involute, smooth leaves; invol. of 2 long lvs, and 1 short one, splkes 3 or 4, ovoid, acute, elosely aggregated; glumes very numerous, acute, narrowed to the base, white hyaline, marked with rod dots, green along the midvein, longer than the 2 interior scales (spikelet); stamen 1 ; sitylo biffl, longer than the tawny, oblong aehenlum. - Wot grounds, Ga. to Fla. (Kylllugia Mx.)
10. FIMBRIS'TYLIS, Vahl. (Lat. fimbris, a fringe, stylus, stylo; from the ciliate style.) Glumes imbricated on all sides; bristles 0 ; style compressed, 2-cleft, bulbous at base, deciduous, often ciliate on the margiu. 44 With the labit of Scirpus. Lus. mostly radical.
f splkes in a subsimple umbel, rusty hrown, fow, as thlek as a papper-corn............Nos. 1, 2 5 spike's in a dense bead. Invol. very lung. (No. 8.) Bjikes 2 only, lateral. (No.......Nos. ${ }^{2}$, 4
1 F. spadícea Vahl. Culm 1 to 3 f high, hard and rigid, flattoned, channeled; lvs. scmi-tercte, filiform, channeled; umbel of fow rays, longer than the 2 or 3 subulate lvs. of tho invol, ; spikes few, ovoid-oblong becoming oblong-eylindric, whon old, 3 to $\mathrm{G}^{\prime \prime}$ long, $2^{\prime \prime}$ thick; glumes bread-ovate, mueronate, rust-colored, finally dark ehestnut brown; stam. 2 or 3 ; styls fringe-pubeseent $;$ ach. whithsh, minutely dotted.-Marshes, N. Y. to Fli. W. to Ill. (Lapham). Jl.-Sept. (F. castancus Mx.)
B. ferruginea. Umbel of many rays, somowhat compound. (F. ferrugineus
Vahl.)

2 F. laxa Vall. Culm 2 to $12^{\prime}$ high, flattoned, striate; lvs. flat, linear, glaucous, roughedged, shorter than the culm; umbel few-rayed, shorter than one of the leaves of the iisvolucre; spikes ovoid, acute, $3^{\prime \prime}$ long; glumes ovate, brown; stamen l; sty. dark purple, fringed; ach whitish, with 6 to 8 prominent ridyes lengthwise.-Clay soils, Penn. to Ill. and S. States. Jl.-Sept. (F. Baldwinii Torr.)
3 F. argéntea Vahl. Glaucous; culms tufted, 2 to $4^{\prime}$ high, setaceous, compressed; lvs. radical, fliform, as long as the culins; spikes 5 to 8 eylindric-oblong, aeute, sessile, straw-colored, in a dense head; invol. 3 or 4-leaved, many times longer than the head, tsually longer than the culm; glumes 20 or more, lance-ovate, mueronate; stam. 1; sty. 2-cleft, ciliolate; ach. white minuto.-Gal to La. (F. congesta Torr.)
4 F. distáchya Chapman? Culms setaceous, leafless, tufted, 3 to $4^{\prime}$ high; spikes 2 , globular-ovoid, latern, sessile near the top of the culm, $l^{\prime \prime}$ long, dark brown; glumes very numerous; sty. 2-eleft; ach. minute, but as long as the glune.-Mid. Fla. (Chapman. It is Hemicarplia subsquarrosa Nees.)
11. TRICHELOS'TYLIS, Listiboudois. (Gr. T $\rho(x \eta \lambda$ os, thrcefold, orvios; from the character.) Glumes in 4 to 8 ranks, carinate; bristles nonc; style 3 -cleft, deciduous below the bulb (if any) at the base; achenium triangular.- 24 Sts. leafy at the base. Spikes in a terminal
head or umbel.

$\delta$
high; lvs. flat, linear, shorter than the stem; umhel compound, diffuse ; invol 2-leaved; spikolets laneeolato, acuto, somewhat 4 -sidod, 2-3 togethor; glumes brown, mucronate ; aeh. whito.-Wet plaees, along zivers, ete., N. Eng. 1 to Ga., W. to Mo. July. (Fimbristilis, R. \&S.)

2 T. coarctata. Culm filiform, teretish, 8 to 12 ' high; lvs. setaceous, with bearded sheaths; umbel compound, contracted; invol. lvs. many, short setaceous, ollo a little longor than the umbel; spikes 15 to 20 , linear-oblong, $3^{\prime \prime}$ long; glumes about 12 , aeute, rust-eolo:ed; stam. 2 ; sty. doeply 3 -eleft; ach. obovate, 3 -angled. -Dry, sandy soils, S. Car. to Fla. (lsolepis Torr. Scirpus Ell.)
3 T. capillàris. Culm eespitous, nearly naked, 3 -angled, eapillary, 4-8' high; lvs. subradical, sotaeeous, shorter than tho stom; snikes ovoid, 2-4, in a sinple umbel, inner one sessilo; glumes oblong, ferruginous, margin pubeseent; ach. whito.-In sandy lields, Mass. to Fla., W. to Ky. and Ohio. Aug. (Isolepis, R. $\&$ S. I. eiliatiflius, 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 seta( ) Trs lvs. ; spikes 4 to 6 , ovoid, acute, fow-flowered, sossiie, in a dense head; invoi. lvs. 3 or 4 , dilated $n t$ base, eiliata, 2 or 3 times longer ( 3 to $12^{\prime \prime}$ ) than tho hoad, glunes ovate-ueuminate, koeled, groenisil; sty. 3-elett; ach. short-triangu!ar, black-pruinous when mature.-Dry soils, Car. to Fla. Jl.-Sept. (Isolepis, Kunih. Seirpus, Ell.)
5 T. Wárei. Culm filiform, terete, furrowed, near lf high; lvs. 2 to $3^{\prime}$ long, channeled; spikes 6 to 12, ovoid, in a donse head; invol. lvs. 3 or 4 , longer than the head, base dilated and cui-fringed; glumes ovato, obtuse, ciliate; ach. whice, rugulous, obovate-triangular.-W. Fla. (Ware, Torr. Cyp.). Very nea: the preeeding. (Isolepis, Trer.)
6 T. carinàta. Culm flattened, setaeeous, 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 aeuminate; sty. 3-eleft; ach. shorttriangular, grayish, half as long us tho glume.-Near N. Or! ans (Hale) (Isolepis, Hook. \& Arn.).
12. PSILOCAR'YA, Torr. (Gr. 廿iえ̇ós, naked, кapv́a, nut; no bristles.) Flowers $\succcurlyeq$. Glumes $\infty$, imbrieated all round, all fertile; prigymimm 0 ; stam. 2 ; filaments long, persistent ; style 2 -cleft, dilated or tabereulate at base; acheniu:n biconvex, srowned with the persistent style.--Stems leafy. Spikes làeral and terminal, cymons.

1. P. scirpoìdes Torr. Culm slender, leafy, smooth, 3 -sided, 5-9' high; lvs. linear, smooth, " $3^{\prime} 5^{\prime}$ by $1^{\prime \prime}$, caulino 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 ehestnct-colored, thi.1 ovate, acute; ach. tumid, dark brown, erowned with the long style, whieh is muech diated at base.-Borders of pondy, Smithfield, R. I. (Olney), Mar. (Greene), and Ark. (Hale).
2 P. rhyuchosporoides Torr. Culm 8 to $14^{\prime}$ high, leafy, smooth; lvs. lincar, $2^{\prime \prime}$ broad; overtopping the culm ; umbel few-rayed; spikes ovoid, 2 to $3^{\prime \prime}$ long, al' pedunculute, S io ic -jiovered; glumes roundish ovate, ctuse, palo brown; ach. roundish, lentieular, strongly rugous; tuberele short, obtuso,--Quiney, Fla. (Chepman).
2. DICHROM'ENA, Richard. (Gr. $\delta i \varsigma$, tv. o, $\chi \rho \tilde{\omega} \mu a$, color.) Spikes flattened, collected into a terminal head; glumes imbricate on all sides, many abortive ; perigynium none ; stamens 3 ; styles 2 -eleft; achenium lens-shaped, crowned with the broad, tuberculate base of the style.-Rhizome areeping. Culms leafy. Lvs. of the invol. usually whitened at the base.
1 D. leucocéphala Mx. Culm criengular, 2 to 3 f high; lvs. coneave, narrow, shorter than the culm; invol. 6 to 8 -leaved, the les. lanceolate, long-pointed, whitened below, spreading, 1 to $4^{\prime}$ long; ash. truneate at the summit, transversely rugulous.- Pogs, Md. to Fla. and La. Known at a distanee by its white involuere.

2 D. latifilua Baldw. Culm tereteish, stout, $9^{\prime}$ to $2 f$ high; lus. broadly linear, very long, overtopping the culm; invol. 8 to 10-leavod, whitish, Jecoming dull red at the buse; ach. roundish in outlino (.xcept the tuberclo), roughened, dull, the tuberculo broad, conical at top, base 2-horned, decurrent on the edgcs of the ach. with its herns.-Ponds in pine larrens, N. Car. to Fla.
14. RHYNCHOS'PORA, Vahl. (Gr. $\dot{\mu} v \dot{\nu} \chi o \varsigma, ~ a ~ b e a k, ~ \sigma \pi o \rho d, ~ s e e d ; ~$ from the character.) Flowers $\wp$ or $\delta \vartheta \stackrel{\uparrow}{ }$, few in each spikelet; ghluenes loosely imbricated, 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. if St. leafy, 3 -sided. Inflor. terminal and axillary. Setre hispid (under a strong magnifier).

1 R. plumodsa Ell. Culm rigid, wiry, $8^{\prime}$ to 2 f high; lvs. rigid, involute, setaceous above, half as long as tho culm; spikes lancc-ovate, cliestnut red, in a terminal fascicle, rarely a smailer axillary fasciclo below on an exserted peduncle; glumes broad-ovate, acute; bristle (setie) 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. somiplumosa Gray., Monog., Rhyn, p. 213).
2 R. oligántha Gray. Culm filiform, 8 to 12 ' high, with one or two filiformsetaccous lvs. about tho same height; spikes 2 to 6 , pedicellate, rarely solitary, lance-ovate, fuscous-red, lateral near the summ it of the culm; glumes ovate, mucronato; setæe 6, as long as the ach. and short tubercle, plumous below, hispid
above.-N. Car. to Fla., in sandy bogs. above.-N. Car. to Fla, in sandy bogs.
3 R. cymossa Nutt. Culm 1 to 2 f high, triangular, angles acute; radical lvs. linear, shorter than the stem, caulino rising above the stem; corymbs 3 to 4 , the terminal largest; spikelets ovoid, in closo fascicles of about 5 ; glumes broad-ovate, dark brown; bristles $6, \frac{2}{3}$ 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, cæspitous, striate; lus. setaceous, tho radical 6 to $10^{\prime \prime}$ long, caulino much shorter; coryınbs few flowered,
tho lateral, if any, on glumes ovate, mucrenate capilary peduncles; spikes ovoid, pedicellate or sessile; obovate achenium ; tubercle short, nearly 6 , scarcely half as long as the oblongJ. Jl., Aug. (Holton.)

5 R. rarifiòra Ell Cul
coous leaves; spikes lims tufted, 6 to 16 ' high, filiform, with much shorter, setaloose, simple, corymbous panicles termin, near $2^{\prime \prime}$ long, pedicellate, few in 2 or 3 ovato, acute; setao aivout 6 , nearly as long as the strongly rugous, roundish obo vate ach:enium; tuberclo very short.-S. Car. to Fla. and La., in bogs. Has the aspoct of a Trichelostylis.
6 R. inexpansa Vahl. Culm slender, teretish, rather rigid, 18 to 3 f high; lvs. narrowly linear, flat, smooth, half as long as the culm; spikes lanceolate, fusoous, about $3^{\prime \prime}$ long, 3 to 5 -flowered, forming several axillary and terminal, rather long,
drooping panicles; sete nearly twiee longer than tho rugous, oblong, flattish achonium and short tubercle.-Wet soils, S. Car. to Fla and La. (Schoenus Mx.)
T R. miliàcea Gray. Culm slcuder, triangular, very deafy below, af highl, fistuLous; les. rather rigid, Hat, lence-linear, smooth, glaucous, 6 to $8^{\prime}$ long, 3 to $4^{\prime \prime}$ wide; spikes obovate, all pedicellate, 3 to 5 -flowered, forming diffuse, compound, axillary and terminal cymous panicles; setae 6 , a little longer than the roundish obovato achenlum and very short tuberele.-Wet pine barrens, N. Car. to Fla and La. (R. sparsa Vahl. Schoenus Lam.)
8 R. cadùca Ell. Culm acutely triangular, 1 to 3 high; lvs. broadly linear, emooth, 2 to $3^{\prime \prime}$ wide; spikes ovate, herge ( 4 to $5^{\prime \prime}$ long), pedicellate or sessile, in several rather close, erect, axillary and terminal panicles; glumes cuducous, ovate, the outer broad; setoe twice longer than the orbicular-ovate, rugous achenium; tuberele flattened, conical, a third as long as the achonium.-Wet soils, N. Car. to Fla.
9 R. schcenoides. Culm triangular, 2 to 3 f high, leafy at base; lvs. linear, $2^{\circ}$ wide, glabrous, not half the length of the culm; spikes very numerous, lance-wate, mall ( $2^{\prime \prime} l \mathrm{mg}$ ), sessile or nearly so, clustered, forming several axillary and terminal, podunculate panieles; glunes fuscous, broad-ovate; setso twice as long as the obovate, flat, rugous achenium and small tubcrcle. Bogs, Ga., Fla. to La. (Scirpus, Ell.)
10 R. pátula Gray. Culm 3 -angled, thick and stout at the base, 2 f higl; lvs. linear, short; spikes ovate, small ( $2^{\prime \prime}$ long), forming several spreadiny, bose-flowered corymbs, of which the terminal one is much the longest; sete scarcely exceeding the roundish, flattened, strongly rugous achenium and tubercle, the latter nearly half as long as the former.-Ga. and Fla., rare.
11 R. Elliottli Graj. Culm 3-angled, slender, 1 to $2 f$ high; lvs. linear, flat, glabrous, serrulate on the margins, the caulino short; spikes ovate, sessile in fascicles forming 3 or 4 few-flowered, subsimple corymbs, borne on oxserted peduncles; ecteo a littlo longer than the 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, ncarly naked; lvs. narrowly linear, setaceous at end, mostly radical; spikes turgid-ovate, dark brown, 1 to $2^{\prime \prime}$ long, loosely fascieled in several approximate, poduneulate coryınbs; sete 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, rougl-edged; spikes ovate, chestnut brown, fascieled, in several pedunculate corymbs; sete a little longer than the achenium, which is ovate, compressed, and rujous-netted, with impressed dots in the furrows.-Marshes, Ga. and Fla.
14 R. alba Vall. Culm triangular above, very slender, leafy, smooth, $10-16^{\prime}$ higl; lvs. linear-setaceous, clanneled; corymbous fascieles peduneulate, both terminal and from the axils of the sheaths, with setacoous bracts; spikelets lanceolato, aente at eaeh end, with crowded, lanceolate, whitish glumes; sete 9 or 10 , as long as the aeh. aud tuberele.-In wet, shady grounds; commou. July-Sept.
15 R. Knieskérnii Carey. Culms in tufts, 6 to $16^{\prime}$ high, slender; lvs. mosily cauline, setaeeous, linear, shorter; spikes small ( $1^{\prime \prime}$ long) in 4 or 5 dense fuscicles, distant along the whole length of the culm ; setex 6, downwardly lispidulous, 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, filiform, glabrcus, triangular; lvs. setaceous, much shorter than the stem; spi,ies 1 to 3 to 6 (mostly in 1 terminal fascicle), oblong, each with a setaceous bract; glumes ehestnut-eolored, wih scarious edges; bristles 6 , muelh longer than the oblong, substipitate achenium; tuber. cle about half tho longth of the achonium.-Swamps, N. Y. (Sartwell), Penn. to Mieh.
17 R. fúsca Roem. \& Sehult. Culm 3-angled, about 2 f high; lvs. setaceous-carinate; smooth; faseicles alternate, peduneulate; bracts sctaceous, longer than the ovoid spikes; glumes brown, ovate; ach. obovate, its pointed tubercle as long, both equaling the hispid setco.-Wot places, Mass. to N. J., rare.
g, flattish achoconus Mx .)
, af high, fistulong, 3 to $4^{\prime \prime}$ ise, compound, B the roundish N. Car. to Fla
broadly lincar, o or sessile, in uducous, ovato, ous achenium; t soils, N. Car.
lvs. linear, $2^{\prime \prime}$ ous, lance-rnate, $y$ and terminal, is long as tho . to Lat. (Scir-

2f high; lrs. ding, loose-flow. te scarcely exrele, the latter
vs. linear, flat, sessile in fascited peduncles; nium ; tubercle
rly naked; lus. $e$ dark brown, coryinbs ; sete chenium.-Wet
s. lance-linear, veral peduncuate, compressed, - and Fla.
nooth, $10-16^{\prime}$ ulate, both teroikelets lanceo; setue 9 or 10, 4. July-Sept. er; lvs. mostly dense fuscicles, idulous, as long ton), raro. (R.
riangular; lvs $y$ in 1 terminal ored, with sarhenium; tuberwcll), Penn. to cle as long, both

18 R. gracilénta Gray. Culms 1 to $2 f$ high, very slender or fliform, smooth; lvs. linear-selaceous, much shorter than the stem; corymbs small, fasciculate, the lateral on slender pedunclos exserted from the sheaths; spikes ovoid; glumem ovato, acute, dark brown; Uristles 6, a third longer than the roundish-ovoid acheni$u m$; tubercle flat, subulate, as long as the achenium.-Dry grounds, N. Y. to Fla 19 R. filifolia Torr. (nce 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, the laterul pedunculate ; sele 6, upwardly scabrous-hispid, 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. Baldwinil Gray. Culms slender, acutely 3-angled, 2 to 3 f high; lus. linear, acuto, kecled, $2^{\prime \prime}$ wide, glaucous, not ciliate, spikes ovate, in a crowded,' fasciculate, terminal corymb; setee 12, upwardly hispidulous, as long as the smooth, roundishovate achenium; stam. 3.-Pine barrens, Ga.
21 R. dodecándra Baldw. Culm rigid, 3-anglod, 1 to $3 f$ high; lvs. rigid, coriaccous, keelod, rough-edrod, broadly linear ( 2 to $4, "$ wide), all nearly equaling the culm at first, at length the culm longer; spikes ovato (lance-ovate when young), $4^{\prime \prime}$ long, light chostnut color, podicollate, in 4 to 6 pedinculate corymbs ; setse 6 to 12, as long as the largo (12" diam.), roundish, smooth achenium ; stam. 10 to 12, much longer; tuberclo broad, deprossed.-Bogs, S. Ga., Fla. (R. megalocarpa
and pyncocarpa Gray.) and pyncocarpa Gray.)
22 R. glomerata Vahl. Culm slonder, smooth, leafy, a foot or more high ; lva flat, carinate, rough-edgod; corymbed fascicles very remote, in pairs, axillary and terminal; spikclets lanceolate; glumes keoled, mucronato, brown; ach. obovoid or cunciform, very smooth as long as the tubercle; seter 6 , rougb, backwards.In bogs, Can. to Fla. July, Aug.
23 R. cephalántha Gray. St. 2-3f high, triangular, stout; Ivs. linear, very narrow, tho lower and radical nearly as long as the stom; hds. roundish, axillary and terminal, dense, 5 to $7^{\prime \prime}$ diam., the 2 upper often ncar; spikelets lance-oblong; glumes ovate-oblong, dark brown; setie 6 , twico longer than the achenium; ach. roundish-ovoid, a little connpressed, very obtuso.-N. J. pine barrens.
24 R. fascicularis Nutt. Culm teretish, I to $2 f$ high, voiny; lus. narrowly linear, much shorter; spikes small ( $1 \frac{1}{2}$ " long), fuscous brown, densely fascicled, in severa terminal fascicles, and usually several axillary ones; sete half as long as tho roundish-obovate achenium.-S. Car. to Ela. Infloresconco quite variable, sometimes copiously terminal, again scattered down the culm.
25 R. ciliata Vahl. Plant light glaucous; culm $8^{\prime}$ to $2 f$ high, ancipital, striate; Ivs. lance-lincar, short, obtusish ; spikes clliptical, chestnut-colored, all collected into a dense terminal fasciclo with soveral short bracts; setæ very short, at the baso of tho roundish, lenticular achenium.-N. Car. to Fla.
26 R. distans Nutt. Culm slender, wiry, teretish, 1 to $2 f$ high; lvs. iinear sotaceous, shortcr, mostly at baso; spikes small ( $1^{\prime \prime}$ long), ovate, in a terminal fascicle, usually with 1 or 2 lateral, somowhat distinct fascicles; sete upwardly hispidulous, about as long as the broad, ovate, smooth achenium which is not half as large as in IR. glomorata.-N. Car. to Fla. Name not very appropriate.
15. CERATOSCHEENUS, Nees. (Gr. кépas,-atas, a horn, oxoivos, rush ; alluding to the long, persistent style of the achenium.) Spikelets 2 - 5 -flowered, one flower $\wp$, the rest $\delta$; glumes loosely imbricated, somewhat in 2 rows, lower ones empty; perig. of 5 or 0 rigid, hispid or scabrous bristles; stam. 5 ; style simple, very long, persistent and crowning the smooth, compressed achenium.- $2 f$ Stems leafy. Corymbe compound.
1 C. longirostris Torr. Glabrous and glaucous; culm 3-4f high, triangular; Ivs. 12-16' by 4-6 ${ }^{\prime \prime}$, flat, roughoedged; ths. in very large, terminal and axillary corymbes terminal one the largest; spikes lanceolate, acuminate, $8^{\prime \prime}$ long, loosehy fascicled in $4 s$ or 5 s on the long peduncks; 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 $2-4^{\prime \prime}$, rough-edged; axillary corymbs subsimple, terminal ones conipound; 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-uium.-Mass. (Robbins). (Rhyncospora ejusd.)
16. CLA'DIUM, Browne. Flowers $\widehat{\vartheta}$ what in 3 rows, lower ones empty; bristles 0 ; stam. 2 ; style 2-3cleft, deciduous; aehenium subglobous, the periearp hard, thiekened and eorky above.-4 Stem leafy. Corymbs or panieles terminal and axilary.
1 C. mariscoldes Torr. Boa Rush. St. terete, leafy, 20-30' high, hard and rigid; bss. narrowly linear, chauneled above, roundod beneath, much shorter than the stems; bracts short; umbels 2-3, erect, the lateral on long, exscrted peduncles; rays 3-7, some of them very short; spikes aggregated in heads of 4-8, lance-ovate, $3^{\prime \prime}$ long; glames tawny-brown, about 6 , the upper usually $\psi$, the next $\delta$, and the rest empty; ach. ovoid, short-beaked with the remains of the 3cleft style-Bogs, Can. to Penn. July. (Schœenus, Mulit)
2 C. effusum Torr. Saw-grass. Culm obtusely 3 -angled, 6 to 10 f high; los. 3 to 10 f ! long, 4 to $10^{\prime \prime}$ wide, tapering to a very long, 3 -angled point, margins sharply serrate-barbed; corymbs numerous, decompound, diffise, 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. (Halc). A coarse and rank sedgo.
17. SCLE'RIA, L. Nut Sedge. (Gr. oк $\lambda \eta \rho o ́ s$, hard; alluding to the indurated shell of the fruit.) Fowers 8 , staminate spikes intermixed, fertile spikelets 1 -flowered, glumes fascieulate ; perigynium eupshaped or 0 ; achenium globous, ovoid or triangular, with a thick, bony periearp; style 3 -cleft, deeiduous.- 4 Stems leafy. Spikes in faseicles or panicles.
\& Scleria. Achenium ovold or globous, base invested with a short perigynium. (*)

* Achenium smooth, ovold. Perigynium annular, subentire.......................Nos. 1, 2
* Achenluin rugous-warty, globutar. Perigynium 6 or 8 -iobed.....................Nos. 3, 4
* Achentum reticulated or hispid-rugous, giobular. Perigynium 8-tobed.......Nos, 5, 0 §. Hyporonum. Achenium ovold-trianguiar, base duted. Perigynium none. (a) a Fascicles 4 to 7, literruptedy spiked. Ach. smooth or rugots........... Nos. 7.8 a Fascicies single, terminal. Achenium ribbed or smooth......................Nos. 9, 10
1 s. triglomeràta Mx. Whip-grass. Culm erect, acutely triangular, reugh, leafy, 3-4i high; lvs. linear-lanceolate, rough-edged; spikes lateral and terminal, alternate, in about 3 subsessile, triglomerate fascicles, and much shorter than the leafy bracts; glumes ovate, clespidate, 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., J .
2 S. leptoculmis. Culm very slender, acutely 3 -angled, 2 f high; Ivs. smooth, flat; sterile spikes elongated ( $4^{\prime \prime}$ long), in 2 fascicles, the lateral one remete from the terninal, on a long, filiform penduncle; glumes dark purple; stam. 3 ; ach. ovoid, obtuse, white, polished minutely corrugated; perig. annular, urith abouts mi..ute tubercles.-Fla. Pairs of spikelets 3 or 4 . (S. oligantha Torr. nec Mx.)

3 S . ciliata Mx. Culm 1 to 2 f high, acutely 3 -angled, the angles scabreus above; lvs. channcled, pubescent as well as the sheaths; bracts fringed with long, whitish hairs; fascicle subsolitary, terminal ach. subglobous, white, roughened with scattcred warts; perig. a narrow border, bearing 3 obtuse tubercles.-Damp soils, S. Car. to Fla.

4 S. pauciflòra Mull. St. 10 to $16^{\prime}$ high, triangular, slender, smoothish; lvs. narrow, nearly smooth; sheatlis pubesceut; fascicles 1 to 3 , few-flowered, the
lateral, if any, pedunculate; bracts follaceeus, ciliato; spikes in pairs; glumes meinbranous, mucronate, somewhat ciliate; sty. 3-cleft; ach. globous, rough, white and shiuiug; perig. a narrow ring upon which are 6 roundish, minute tubercles. -Wet or dry soils, N. II. to Ohio and Fla. Aug.-Thero are several well marked
B. Very slender, smoothish ; lateral fasciclo 1 -flowered, sessile, or none.-Mase. to Ohio. About If high.
$\gamma$. Very slender, scabrous-hirsute; latoral fasciclo 1 to 2 -flowered, sessilc; lowor bracts much exceeding tho culm.-Ga. and Fla. (S. Carolina J. Stouter d. Stouter, tall ( 2 to $3 f$ high) , edges denticulato-ciliate; lateral fascicles on
short ( 1 to $2^{2}$ ) peduncles.-S. States.

5 s. reticulàris Mx . St. 1-2f high, triangular, rather slender; lvs. 1" wide channeled, radical 6-12' long, caulino few; fascicles 2-5, lateral and terminal, distant, loese-flowered, subsessile ; spikolets sonewhat in pairs, the of manyflowored, at the buse of the $\%$; glume light brown, ovate acuminato; sta. 2 ; perig. 3-lobed; ach. globous, of a dcad whito, " $^{\prime \prime}$ diam., conspicuously reticulated and deeply pitted.-Borders of ponds, R.I. (Olney), to Fla
curious and beautiful object. The achenium is a
6 8. láxa Tor flit, $2^{\prime \prime}$ wide, smooth ; fasciligh, weak, diffuso, acutely triangular, slender; lvs. vory remote; ped. 2- $6^{\prime \prime}$ long compresed one ono terminal, tho others lateral and tant, in pairs, the sterilo at tho base ofsed, slendor, ofton recurved; spikelets disabout $1^{\prime \prime}$ diam., globous, whitish, marked with brownish deeply 3 -lobed; ach. ridges and pits.-Near tho soa coast, N. J. te Fla. Sept. (S. reticularis Muhl.)
7 8. verticillata Muhl. St. 6-8-12' high, triquetrous, slonder, glabrous; lvs. linear, narrow and Hat, shorter thian tho sto i1; fiscicles smooth, purple, 4-6, sessile, few-flowered, appearing as if verticillate; bracts ininute, setaceous, about as long is tho fascicles, scabrous upward; scales of of ovate. smooth, scabrous and keeled; ach. globous, rugous, a littlo more than $\frac{1}{2 \prime \prime}$ diam., abruptly mucronate and somowhat 3 -sided at base.-Very abundant in Junius, N. Y. (Startwell) to Car., W. to Ohio (Sullivaut). (Hypoporum verticillatum Noes.)

8 S. interrúpta Mx. Pulo green, sparingly hirsute; culm 3-angled, 12 to $30^{\prime}$ high; lvs. linear, flat, striate, 3 -veincd, much shorter than tho culm; fascicles fow.flowered, 5 to 7 , alternate, approximate at the summit forming an iuterrupted
spike 2 to 3 ' long; spike 2 to 3 long; glumos conspicuously cuspidate and bristly-ciliate, rusty brown;
ach. $\frac{1}{2}^{\prime \prime}$ long, smooth, purplish white, 3-sided and fluted at base.-N. Car., Fla and La.

9 8. grácile. Filiform, smooth, 1 to $2 f$ high; culm 3 -angled; lvs. few, sherter; spikes $3^{\prime \prime} l \mathrm{long}$, fow ( 1 to 5 pairs), in a terminal fascicle; glumes ovato, mucronate, purplishl brown; bract crect as if a continuation of tho culm; stam. 3; ach. $1^{\prime \prime}$ long, white, ovoid, obseurely 3 -angled, longitudinally ribbed.-S. Ga., Fla. to
Texas. (Hypoporum Torr.)
10 s . Baldwinii. Culm sharply 3-angled, edges scabrous, jointless, $\dot{2}$ to 3 f high; lvs. radical, long, linoar, keoled; spikes 3 to 5 pairs, $5^{\prime \prime}$ long, in a terminal fasciclo; bracts 3 , the longost crect, all purple at base; glumes brownish purple, lanccolate, acuminato; stam. 3; ack. large (ncar 2" long), ovoid, dull, even,
whitish.-Ga. and Fla. (Chapman.) whitish.-Ga. and Fli. (Chapman.)
18. CAREX, L. Sedge. (Tus classical name, perhaps from Lat careo, to lack; referring to the sterile spikelets.) Fls. diclinous; spikes 1 or more, cither androgynous (with both staminate and pistillate fis.), or with the two kinds in separate spikes on the same plant (monœecious) or rarely on separate plants (diœcious) ; glumes single, 1 -flowered, lower ones often empty; of stamens 3 ; oftigmas 2 or 3 ; perigynium (of 2 united scales) of various forms, persistent, enclosing the lenticular or triangular achenium. - $2 f$ Culms triangular, growing in tufts.

Tha following acoount of onr spectes of Carex is from tho pen of Prof. C. Dewoy (D.D.), rerised by hime expressiy for the present Edition. The unnexor Analytical Table has been preered by ourselves (with the ald of coplous and well authenticated ppecimens, among which is a full sot eommuntented by Dr. Sartweil, on the basis of the qritlelal subdivislon of the genas alepted by Prof. Dowey in the former eilition. It is useless to ulinonlsh the student that this cablo is not porfoct, and may sometimes feed bim astray. Fit, in the main, its subilivisions are correct, and cannot fiil to load to correct sesults, and thus greatly facilltate the study of this tho most extensive and diffienit genus in our Flora.
.N. B-In the sirecifle descriptlons tho reaier is often referred as foliows: (Boott, illust.) or (1. t.). These refer liy :mmbor te the Illustrations of the Genus Carex, la the recent splendid wo:k of Francis Booth, M.D., President of the Linnean Soc. of England.
f1. STIGNAS 2 . Acurnium double-confrx. (*)
A. Spike single,-momoclous, staminato at the
-dioelous, or o spike with stanurns it base.
No. $5, ~ i$

- B. Spikes sevorul, undrogynous (with buth kinds of flowers). (T)
I. Stanens variously slthated, above, below, or in the iniddle, sometimes
the whole splike $\delta$ - -Spikes 4 to 8.
Nos. 4-0
-Splkes 10 to 20.......
T 2. Stamens at the sumnit of the spikelets. (a)
Nus. 7, 8
.Nos. 9, 10
a Splikelets 8 to 6 , approximato into ane suike. (b)
b Spike ovate.-Giume equaling the perigynlum.......................Nos. 11-18
- Ohlune shorter than the perlgynhiun............................... 14
b Spike oblong, a little fouse. Ghime shorter than the perlgyntum...Nas. 15-17 aplkelets 8 to 8 , romote. Porigynlum radiating,-langer than glime..... Nos. 1S-20 -shorter than glume..........No. 21
Splkelets 8 t, $\infty$, approximato in a decompound spike. (c)
al'erlgyninut rostrate, not longer than the glume........................Nos. 22, 23
c Perigy ilimin rastrato, longer than the glime. (d)
d Splke cylindricai, ir8 to 15 spikelets..................................... 24, 25
d Splke larere, brancherl, of $\infty$ splkelets.............................................. 26 , 27
d Spikes cliftleal, of 8 to 10 spikclets.......................................... 2 s
T 8. Stamens at the base of the spikelets. ( 9 )
- Perigynla radiating, in remoto splkeicts.-Giumes green.......................ns. 29- 81
-Glumes liyailne, whitu........... Nus. 32,33
e Perlgyula suberect, splkelets ovate-Innecelate, few-frulted...................Nos. 34-36
- Perlisynla subercet; splkelets eval. (f)
f l'erigynla not whyged, abuut equaling the hyaline or brown glume...Nos. 37,83
$f$ Perigynia distluetily wingel, broadiy or narrowiy. (g)
g Perigyna short-rostrate, - - ihorter than the glume. Nos. 39, 40
-equaling the ghane.........................No. 41
-longer than the giume. (h)
h Perigynia spreading (not radlate).................................. 42, 43
h Perigynla silbervet or appressed.............................. Nos. 44-46

C. Staminato and pistillute foncers in sepurate spikes. (1)

I4. Staminate spilio slugie.-\& Spikes sessile, 1 er 2 only..................................... 5t

- 9 Spikes sesslie, 3 te 6.............................. Nos. $02-54$
-8 Spikes pedunculate.
Nos. 55, 66
『. Staninate spikes 1 or more and the o spikes often staminate at sumnit. (k) k Glumes awnless, mostly abtuse and dark colored. (1)

1 Sterlle splkes 1 or 2.-Glumes all obtuse and black.......................Nos. 57 , 58
-Glumes, at least the lower, ncute, brown....... Nos. 59-61
1 Sterlle spikes 9 to 4. Glumes ucutish or acute. ..........................Nos. 62,63

© II. STIGMAS 3. Achesiun The⿱emerions. (*)

- D. Spikew androgynous (with both kinds of howers). (T)

T 5. Stamens at the sumuilt of the spike. ( n )
n Spikes single.-Leaves 2, broad, flat, with no midveln................................. ©s
-Lenves several, llumar ar setaceous. .
Nus. 69-71
n Spikes several, some of them on long, radleal perduncles. (0)
o Glumes of the fruit net Ionger than the perigynla......................Nos, 72, 7s

- Gilunes of the fruit long and leat-like................ ............... Nas. 7t 76

76. Stamens at the bise of the 1 or mure splkes................................................... 77

- 

E. Spikey dice ious, i. c, the fertile and sterile on different culms............

perlgynium smooth.-Spikes erect or nearly so. Ginmes yreen........................No. 83

-Ghmes awned er cuspldate
. Nos. 88-90
G. Strminate apike single, entirely strminate. (9)
17. Pistilinto spikes sesuilu or sulitary, few, mastiy ovoid. (q)

No. 91
a Pistllates spikes oblonqu, dark brown. \& Spikes stalked
Nos. 92,98
q Plstilate spikes ovold,-all or inostiy solltiry Nus. 94,95
-ali sessile, approximate
Nos. 96,97
woy (D.D.), rehas beell prenone whlech is a on of the genus adent that this ulbellvislons aro turly of this the
t, Hust.) or (? splendid wo:k
.N: 1 .........No. ¥,

Nos. 4-4 .Nus. 7, 8
.Nos. 9, 10
....Nos. 11-18
. ............. 14 in....Nos. 15-17 .... Nos. 1 S- 20 ..........No. 21
.Nos. 22, 23
. .....Nos. 24, 25
Nos. 26, 28
..Nos. 29-31
Nus. 32, 33 .... Nos. 34 -
ne. . .Nos. 87,88
.Nos. 89. 40

Nos. 42, 43 …Nos. 44-46 ..........No. 47 .....Nos. 4s-50
.No. 5 t ... Nos. $82-54$ $\ldots$. ic $^{\text {Nos. }} 55,56$ (k)

Nos. 57,58 ….....Nos.59-61 $\ldots . .$. Nos 62,63
......Nos. 64, 65 ......Nos. 66, 67
. .No. 18 Nos. 69-71
......Nos, 72, 78 .... Nos. 7!-76 . ..........No. 77 (p)
reen. Nos. 80-82 ...Ne. 83
Nos. 84-86
..No. 87
...Nos, 88-90
.No. 91
.Nos. 96,97
18. Platillate splkes with enclosed or nearly enclosed pedinncles. Perigynin
mrostly intiated, beaked, angular-striate. Spikes ofen quite large. (r)
5 Perlgyulum pubencent, brownlsh, abruptly beakud.
$\mathbf{F}$ perigynuin sinooth, yellowlsh, with a short, recurved beak
Perlgynima
Splkes very short.-Whole plant yellowlsh greak. (s)
-Whole plant dark green or bright green...........Nos. 102-104
-Whole phant dark green or bright green........ Nos. 105, 108

- very larke, Porig. conle-rostrate. . . . . . . . Nos. 107-109

โ 9. Pistllate splkes with exserted peduncles. 1 perleynia 3 -angled, scarce inflated, not much beakerl, and (as well as the glumes) nore or less colored. ( $t$ )
$t$ Leaves lanceolate or lance-ilncar, 4 to 10 wlde. (u)
u Perlgynlum acuminate with a recurvel point
.Nos. 111-118
-Lvs. Iance-llncar, long as culms........ Nos. 114, 115
Leaves llnear or setnceo us (1 to $2^{\prime \prime}$ wivs. lance or less). ( $(\mathbf{y})$ long as culms.........Nos. 116, 117 $\nabla$ Perlgynia smooth unil not rostratc. (w)

W Bracts all exccedlng the-oblong, dense spike
-slender, loose sp,tkcs. ........................ Nos. 118, 110
w Bracts shorter than the splkes or cuim. ( $x$ )
x Leaves seticeous and al radlcal. Glinmes wilte............No. 122
$\mathbf{x}$ Leaves Ilncar.-Spikes blackish. White Mts......................... 128 -Spikes tawny.................................124, 12s

- Perigynla smonth (scabrous In No. 135), rostrate. ( $\mathbf{y}$ ) 7 Bracts leafy, exccedlng the stem and fruit. (y)
$y$ Bracts not exceeding the stein or frult. ( $z$ )
z Splkes linear, sflender, quite loose thowered............. Nos. 183, 184 z Splkes cylindrical, ruthur close, 3 in number......................s. 1835,181 $z$ splkes oblong, 6 to $\infty$-tdd. -Cuin 4 to $0^{\prime}$ high, very delicate.. No. 187
-Culm 1 to 2 f high......... Nos. $188-140$
- Perlgynla halry,-sterlle splke llnear, slender......................... Nos. 141, 142

T 10. Plstillate splkes with peduncles (long or short), scarcely shenticil..................... 148, 14s
as Splkes all erect.- perigynia not rostrate or but slighty shenthed at all. (aa)
-Perigynia rustrate, the or ofice slighty so ..............Nos. 145-147
-Perlg. rostrate (few), splndle-shaped, 2 -toothed............No. 1480
as Splkes (the plstlliate) soon mostly noddlng. (bb)
Nos. 151-158
bb Perlgynia rostrate,-the beak short, rearcylindric...................... Nos. 154, 155

- E. Staminute aptkes usualh, 2 the benk long and 2-parted....................Nos. 157-159
co Perlgynia clothed with wool hairs or incalinces (da) (cc)
dd l'erlgynla long-beaked, hilspld-pubescent, (dd)
dd Perlgynia short-beaked,
.No. 100
-densely woolly, greenlsh..colored...........No. 161
-hispld pubescent. brown..................... Nos. 162, 169
co Perigynia glabrous (or merely scabrous in No. 172). (ee) .................Nos. 164, 165 ee Spikes (8) on exseriod peduncles. (ff) 1/2). (ee) ff Glumes dark brownlsh purplo. B
E Glumes greenish or tawny or cilarts shorter than culm.
......No. 104
gg Perluyn or tang, or yclowish. (gg
gg Perigynlum long-beaked, horizontul or reflexed.......Nos. 167, 168
$\boldsymbol{g} \mathbf{g}$ Perlgynlum long-beaked, ascending.--Beak conicai...Nos. 171, 172
eo Splkes ( $\%$ ) on sheathed. or very short peduncles, Beak cylindrlc. Nos. 178, 174
hh Splikes cylindrical, or very short peduncles, or sessilc. (hh)
kk Perigynlum short-beaked or beakles dian. (kk)
Kk Perigynlum short-beaked or beakless Rank aquatics. Nos. 175. 170
-Olunes lanceolatu. Nos. 179, 180
hh Splkes oblong or oval, turgid, length not thrice the dlau. (nn ${ }^{179,180}$ nn of sikes 2 or $8 \ln$ number.-Beak cyilndric........ (nn)
-Beak cunical....................No. 188
an $\&$ Splkes 1 or 2,-pedunculate. Beaks cylindiric.............No. 184, 188
-sessilo, small. Beaks conlcal..............No. 188


## I. Stigmas 2-Achenium double convex.

1 C. capitàta L. Spike capitate or nearly globous, 3 at the summit; fr. (perb gynium) roundish-ovate, close compressed, convex-concave, glabrous, acutish, longer than the ovate and rather obtuse glume; Ivs. slender.-Heights of the White Mts. (Rolbins).
suboval or oblong, tapering at baso, veinod, convex-teroto, attenuate above into a terete, shortish, struight or subrecurved, bidentate beak, nenrly horizontal in maturity, longer than the ovite and acuto glumo; culn slender, 4 to $\mathrm{t}^{\prime}$ high, with long slen-. der leaves sheathlng at base. Wuyno Co., N. Y. (Sartwell), N. to Greenlaud, (C. Davalliaun, 2 d edit.)

3 C. 6xilis low. (Beott, Illust., No. 45.) \& Spiko terminal, ovato or oblong, close flowerod, stuninate below, sometimes a single os spike or a single o spike; perij. ovatolanceolate, convex above unl slightly below, serrulate on the maryin, minntely reined above, 2-toothed, diverging, somo longer than the ovate-lunceolate glume; culm 12 to $20^{\prime}$ high, stiffly erect, and lvs. setaceous.-Swamps, E. Mass (Oaken), Sundford Lako, N. Y. (Sartwell).
B. andróirna. Ono or moro short $\ddagger$ spikes below tho terminal.-Mumelegtor, N. Y. (Kneiskern).
4 C. atérilis Whlld. (Boott, Illus., No. 135.) Spike compound, \& bebov, often diocious; spikelets 4-6, ovate, subapproximato ; perig. ovito, aemmanato or subrostrate, bifll, compressod, triquotrons, senbrons on the margin, equaling the ovate, acutish glume; st. 2f high, ereet and stiff. Wet places, common. (0. stellulat:' $\beta$. stimlus 'lerr., Cares.)
5 C. bromoldes Schk. Spikelets numerous, ulternate, $\$$ below, somotimes ail 8; perig. lanceolato, crect, nemminato, scabrona, nerved, billd, twice longer than the ovate-lanceolate glume.-Commen in small bogs, in wet places.
6 C siccàta Dow. (Boott, Illust., No. b0.) Spikelets numerous, \& above, often wholly $\delta$, ovate, close orapproximato; perig. ovate, lancoolate, acmaniunte, compressed, norved, bith, seabrous on the narrine, rqualing the ozate, lanceobte glume. -Sundy plains, Westllold, Mass. (Davis) ; Ipswich, Mass. (Oakes) ; widely spread over tho country, but not nbundnut, W. to 111 .
7 C. Sartwellii Dow. Spikelets 12-20, ovate, sessile, compact, braeteate, lower ones espocially fructiferons; upper often $\delta$ ut apex, sometimes wholly $\delta ;$ perig. ovate, lanceolate, eonvoxo-concave, subuhte, slightly 2 -toothod, margined aud scabrous on the edge, a littlo longer than the ovato and acute glume; lve. flat, linear, shorter tham tho stom.-Junius, Seneea Co., N. Y. (Sartwell).
8. C. distycha IIuds. Spikelits many, 2-rowed or compresseld into a flattened, compound, loose spike; spikelets oblong-ovnto, elose, alternate, of en branched below nud the lowest sometimes romete, upper and lower often $f$, and the intermediate wholly $f$, or from tho middlo wholly of upwards; perig. ovate, narrowrostrate, margin serrulate, narrow, equaling tho ovate, acuto glume; culun erect, leafy below-Wis. (Lapham), III. (Vasey), Miel. (Cooley), N. to Arc. Am. (C. iutermedia Good.)
9. C. decompósita Muhl. (Boott, Illust., 53.) Spike decompound or paniculate; spikelets very many, ovate, alternato; perig. ovate, convex on both sides, triangular, neutish or short rostrato, short, brow, ish, glabrous, larger then the ovate, achminate, whitish glume; st. 18-30' ligh.-Wound in swamps, Michigan, and in Yates Co., N. York (Sartwell).
10 C. prairea Dew. Spiko below branched; spikelets ovate, sessile, 5 to 7 on a branch; perig. ovate-lanceolate, convex both sides, scabrous on tho margin, slighitly bitd, smaller than the ovate-lanceolate glume; st. 2-3f liigh, leafy towards the baso.-Abundant in the prairics of Michigan, and sparingly found in N. England and N. Y. Resembles C. panieulata L., which has a much broader ovate glume shorter than tho perigynium and is far moro paniculate, and for which this has been taken. From No. 24 it is far soparated by its panicle, and the color and shapo of its fruit.
11 C. cephalóphora Willd. Spikelets ovate, densely aggregated into an ovate head ( $1 \frac{1}{2}$ long), bracteate, about 5 ; periy. ovate, acuminato, compressed, bifid, scabrous on the margin, with a short, ovate, and scabro-euspidate glume, which equals it; st. 8-16 high.-Borders of fields and woods, common, but not abundant.
12 C. Muhlenbergii Schk. Spikclets alternate, obtuse, approximato into an ovate-oblong heau, 年' long, with a long bract at the lower one; perig. ovate, couvex above, very smooth, nerved, kifid, seabrous on the margin, some diverging, a little shorter than tho ovato and musronat glume; st. $12-18$ high. -1 lu

Delds, not very common, readily distinguishod from the three precoding and followlug.
13 C. stenophylla Wahl. Spikes 3 to E, aggregated into a roundish head; perig. ovatg, roundish-veitricous, subplano-convex, velned, scabrous or merrulate on the margin, bidentate, about equaling the ovate, aoute glume; culm 3 to $0^{\prime}$ high, smooth, wlth long, narrow loavesm-1ll, to Nobraska and Brit. Am.
14 C. ohordorrhiza L. Spikelets 3-5, aggregated lnto a head, ovato, sessile; perig. ovate, acurainate, subrostrate, convex above, equaling tho broad, ovato and acute glume ; st. branching towards the base and sending out roots at tho joints ; spikes rarely bearling only stamens.-Marslies, N. Y., common (Sartwell), Mlel.' (Cooloy.)
15 C. Leavenworthil Dow. Spikelets 4 to 6, small, ovate, sessile, bracteate, aggregated into an oblong head, the lower semetiines separated a little; perig. ovate, broad, short, convex above, abruptly short-beaked, sllglatly blid, glabrous, scabrous on the edge, scarcoly twice longer than tho short, ovate, acute glume; culm rarcly if lilgh, slonder, leafy towards the base; lvs. narrow, flat; whole plast pale green.-Ky. (Slıort) to Nla. (Wood), Fla. (Chapman) and La. (Loavenwerth.)
16 C. cephaloidea Dew. Spikelets 4-6, ovate, nggrogated closely, sossilo and bractoate; perig. ovate, obtusish; bitld, scubrous on the margin, plano-convox, very diverging in maturity, about twico as long as the sloort, ovato, obtusish ghume. -Dry fields, not abundant, but common over Now Eingland and Now York. In hedgos it is often four feet long, and subrostiate, leafy towards the base. (C. sparganoides, $\beta$. Caroy.)
17 C. muricàta L. Spikelets about B, ovate, sossile, approximate, bracteatc, lowor ones semetimes remotish; perig. ovale-lanceolate, plano-convex, 2 -toothed, horizontal, scabrous on the margin, sometimes longer than the ovate-lanceolate glume.Fields near Boston (Groou, Curtis), and common in Are. Am.
18 C. sparganioides Muhl. Spikelein 7-10, ovate, rather dlstant, bracteatc, sessilo; perig. ovato, acuto, compressed, diverging, acuminate, 2 -toothod, scabrous on the margin, nearly twice the length of the ovate, acute, or mucronate glume; st. about $2 f$ high, with long, striate leaves.
$\beta$. ramea Dew, has one branch or more at the base, with several spikelets in the place of the lower spikelct, and is the C. divulsa of Pursh.- About cultivatod and moist flelds, common.
19 C. rd̀sea Schk. Spikelets 3-5, subrcmoto, sessile, altcrnato, stellate, oven 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-obtuse glume; st. 8-16' high.
$\beta$. Radiata Dow. Spikelets distant, about 3 -flowered, with sotacoous bracts; perig. oblong, acute; st. 4-8' high, flaceid or lax, setaccous, with very narrow leaves.-Common in pastures and moist woods; tho variety is about woods, or open places in woods.
20 C. retrofléza Mull. Spikelets about 4, cvate, altcrnate, subapproximate, sessile, bracteate and stellato in maturity; perig. ovate, acutish, 2-toothed, subscabrous 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 prcecding. Weods and pastures, not abundant. (C. rosea, $\beta$. Tourn.)
21 C. dispérma Dew. Spikelets 3 or 4, ercet, subapproximate, lowest bracteate ; perig. 1 or 2, rarely 3 , ovate, obtuse, ncrved, plano-convex, short-beaked, glabrous, twice longer than the ovatc, acute, submucronate glume; st. slender, 5 to $12^{\prime}$ high, flexilo, in tufts of soveral, with narrow and lincar leaves.-Wet woods, N. Eng. to Wis. (C. tenella, Carcy, Boott., not of Ehrl..). The species is cominon in N. Eur., but had nover been recognized in this country, when dc= scribed, 1824.
22 C. vulpinoìdea Mx . Spikelets ovate-oblong, obtuse; spike decompound, bracteate, conglomerato; perig. ovate, ar ' $\quad$ ate, deusely imbricate, bifid, triplinerved, diverging, a little shorter than . ovate-cuspidate glume; st. obtusely triangular, round and leafy towards the base.-Common in fields. (C. multifiora Mulı.)
B. norosperva Dew. Spikelets closely aggrogated, whole spike less compact ; perig. more convex, shorter, less acuminated into a beak, very abun-dant.-Grows with the other, in dry and moist situations (C. mierosperma Wahl.)
23 C. setàcea Dew. Spikelets ovato, alternate, obtuse, conglomerate, bracteate; perig. cuato-lanceolate, acuminate, compressed, bitd, some diverging, about equal to the ovatelanceolate, awned glume; st. $2 f$ high, acutely triangular, scabrous above and striate.-Wet places, not abundant
24 C. teretiúscula Good. Spikelets ovate, acute, sessile, decompound, brownish, lower one bracteate; perig. ovate, acute, convex and gibbous, scabrous ou the edge, spreading, longer than the ovate, acute glume; fr. brown; st. 18 to $36^{\prime}$ high, leafy towards the root. -Wet places, common, in tufts.
25 C. stipàta Muhl. Spike often decompound; spikelets oblong, aggregated, numerous, bracteate; perig. ovate-lanceolate, round at the base, plano-convex, nerved, bifid, subscabrous on the margin, diverging, twice longer than the ovatelanceolate glume ; st. thick, acutely triquetrous, concave on tho sides.-Wet placos and marshes, abundant.
26 C. Crus-Corvi Shuttl. (Boott. Ilus. No. 64.) Spike decompound, subpaniculate, commonly large, and branching below; spikelets ovate, numerous, aggrogated, sessile ; perig. short-ovate, very long-rostrate, veined, convex-concave, often horizontal, thrice longer than tho ovate, acute glume; culm leafy; lvs rough-edged; plant light green.-River swamps, Wis. to Ohio and Fla. (O. Halei Dew. C. sicwformis 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, ofen diverging in ripening, a little longer and narrower than the ovate, acute glumo; culm large, strong and rough. -Ohioo (Sullivant) to Nebraska (Hayden).
28 C. alopecoidea Tuckerman. (B. t. p. 67.) Spike compound, rather loose, spikclets 8 to 10, aggregated into an oblong head, bracteate, sessile; perig. ovate, plano-convex, scarcely nerved, acuminate, serrulate on tho edge, lifid, subrostrate, a little longer than tho 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 beak, compressed, slightly bifd, scabrous on the edge, diverging and reflexed, a littlo longer than tho ovate, obtusish glume; st. erect, stiff, leafy below, 8-24' high.-Common in wet places over tho Northern States.
80 C. scirpoides Schk. Spikelets aboui 4, ovate, approximate, sessile, obtuse, lowest bracteate ; perig. ovate, cordate, compressed, lanceolate or rostrate, scabrous on tho 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 lanceolato fruit and glume, and more flexible stem, separate it from the preceding. C. scirpoides has the stamens chiefly below the upper spikelet. ( 0 . stellulata $\beta$. Torr. \&e.)
31 C. Buackleyt Dew. Spike compounded of about 5 ovate, alternate, approximate spikelets; perig. ovate-lanceolate, 2 -lobed at the orifice, concave or flattish bolow, amooth, about twice longer than the ovate-acute glume; culm about if ligh, slender, with lance-linear lvs. towards the base; stam. chiefly at the baso of the upper spikelets.-Mts. of Car, and Ga. (Buckley.) (C. Gibhardi, BuckL. nec. Schk.)
32 C. curta Good. Spikelets 4-7, ovate-oblong, upper subapproximate, lower often remote ; perig. round-ovate, obtusish, diverging, convexo-concave, 2 -toothed, elightly scabrous, longer than the ovate, white, hyaline glume; st. 1-2fhigh, usually light green, with silvery or hoary spikelets-Moist places over the country. ( 0 . 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, flaccid, and with the lvs. green
ike less comb ak, very abun. microsperma
ate, bracteate; about equal nlar, scabrous
ound, brown, scabrous ou ; st. 18 to $36^{\prime}$

## aggregated,

 plano-convex, an the ovate--Wet placesund, subpaninerous, aggro-vex-concave, m leafy; lvs. nd Fla. (c.
ly aggregated 3 compacted; in ripening, a e, strong and
rather loose, perig. ovate, lifid, subros. metrous, scab-
perig. broad. on the edge, ; st. erect, 10 Northern
ssile, obtuse, ate, scabreus ceolate, aeuto the eountry. e it from the pikelet. (0.
ate, approxirflattish bom about if at the baso ardi, Buckl.
imate, lower e, 2-toothed, 2 fhigh, usuthe country.
note, sessile, in the ovate, e lvs. green
-N. Eng. and N. Y. Common in wet places. (C. spharostachya Dew., Ed. 2. C. canescons. $\beta$. vitilis, Carey. C. vithis Fries, de.)
34.C. Deweyàna Schk. (B. t. 69.) Spikelets about 3, sessite, ovate-lanceolate, alternate, subremote, highest bracteate; perig. oblong-lanceolate, rostrate, ncuminate, hifurcute, plano-couvex, slightly scabrous on the margin, a little longer than the ovate-lanceolate, awned, hyaline glume; st. 1-4f long, subprocumbent, with radical leaves; wholo plant yellowish-green. Common in open woods or on the
borders of woods. borders of woods.
35 C. trisperma Dow. (B. t. 78.) Spikelets about 3, remote, sessile, alternate, highest ebractate; perig. ovate-oblong, acute or short-rostrate, plauo-convex, at the orifiee entire, nerved, subscabrous on the edges, somewhat diverging, longer than the obloug, acute, and hyaline glume ; st. $10-24^{\prime}$ high, prostrate or recurved, fliform, slinder, longer than the leaves.-In tufts, in marshes or wet woods; common in N. Eng. and N. Y.
36 C. argyrántha Tuekm. M S. Spike compounded of spikelets 5 to 8, roundish, obovate, alternate, subaggregated above, rounded below, with equarrous bracts, except the lowest, which has a long, leafy point; yerig. ovate, compressed, at longth spreading, green, many-veined both sides, and winged by a wide margin, lacerated above, glibrous, aeuminato in a short, bifd beak, equaling the membran. ous, white, laneeolate, aeute glume--A mherst and Sunderland, Mass. (Tuekerman.) Culm 1 to 3 f high, weak, obtuso-angled, twice longer than the lance-linear leaves.
37 C . tenuifldra Wabl. Spikelets 2-3, ovate, clustered, sessile, alternate, lewer one bracteate; perig. ovate-oblong, acutish, plano-convex, equaling the oblong-ovate, hyalino or white glume ; st. a foot or more high, slender, subprostrate, longer than the flat and narrow leaves. Light green. Spikelets, whitish. Burlington and Salem, Vt., in swamps (Robbins), Oriskany and Ogdensburg, N. Y. (Kneiskern), Southampton, Mass. (Chapman).

38 C. Liddòni Boott. (Illus. 51.). Spikelets 5-7, oblong-ovate, closely aggregated; perig. ovate, lanceolate, acuminate, oblique at the orifiee, glabrous margin sorrulate, scarcely longer than the ovate-lanceolnto glume, which is acute and hyaline on tho edges; perig. and glumes rather ehestnut brown; plant yellowish-green.-Brit. Am. (Boott.) Mich. (Cooley).
39 C. alàta Torr. Spike composed of 4 to 8 spikelets, ovate, large, approximate and sessilo; perig. roundish, sometimes obovate, nearly flat and elose, abruptly short-beaked, 3-veined on the back, 2 -toothed, broadly winged, finally scabrous on the beak, shorter than the lance-ovate glume; culin smooth, 3 to 4 f high ; lvs.
rough-edged and pale green.-N. Car. to Fla. rough-edged and pale green.-N. Car. to Fla.
40 C. stramínea Wahl. Spike compound, erect; spikelets about 6, ovate, shortobiong, alternate, sessilo, subapproximate; perig. broad, roundish-ovate, cornpressed, ciliate-serrate on the margin, acuminate-beaked, 1-vined on the back, 2 -toothed, widely winged, commonly shorter than the ovate-lanceolate glume, st. 12-20, high, longer than the leaves; spikelets whitish or tawny.-Common in woods and fields. (C. festucacea Ell.? nec Schk.)
a. bREviOn Dew. Spikelets 3-5, often elosely approximate, and more nearly round; perig. shorter-ovate and shorter-rostrate, scarcely longer than the ovate-laneeolate glume. This is the plant originally described by Willdenow.

- mivon Dew. Spikelets small, 5-6, globous or obovate, less approximate; perig. small, ovate, acuminate, loss winged, serrulate, about equaling the
ovate, acute glume.
41 C. foènea Muhl. Spike compound, 5 to 10 ovate spikelets, aggrogated above; perig ovate-aeuminate, winged, scabrous-marginod, large and close, 2-toothed, about equal to the oblong-laneeolato glume; eulin large and mooth, leafy below; plant glaucous.- Penu. (Nuhlenberg) and sailt marshos, R. I. (Olney).
42 C. mirábilis Dew. Spikelets $7-11$, ovate-globous, alternate, sessilo, often clesely aggregated into a lance-ovoid head, bracteate below; perig. ovato, sublanceolate, scabrous on the margin, eoneavo-convex, rostrate, 2 -toothed, subdiverging, scarcely twico lenger than the ovate, lanceolate glumo; st. 18-36', orcet
stiff, rough above, rather slender; plant light green-Conmon about fences and hodges, and has a specillly rigid appearanco. (C. festucacea $\beta$. Torr. Carey.)
43 C. orintàta Schw. Spikelets G-14, globous, sessile, closely aggregated into an oblong, thick head of a crested form, bracteate; perig. ovate, oblong, compressed, whigell, rostrate-acuminate, bifil, concavo-convex, seabrous on the margin, longer than the oblong, lanceolate glume; st. 1-3î, acutely triangular.-Plant yellow. ish-green. Common in fields and meadows on colder soils. (C. lagopodioides i. Carey.)
44 C. lagopodioides Schk. Spikelets 8-20, beakless, green, ovate, rather noar, alternate and sessile; perig. round-lanceolate, tapering at both ends, concavoconvex, nerved, bidentate, scabrous on the margin, nearly twice as long as the ovate-lanceolnte glume ; sh, nearly 2 f , leafy; the whole light green.-Common. (C. scoparia, $\beta$. Torr.)

45 C. ténera Dew. Spike compound, recurved; spikelets abciut 5, obovato, remotish, alternate, sessile, attenuated below, the lowest bracteate; fr. tavony, ovate. compressed, somewhat winged, rostrate, nerved, ciliate-serrate, longer than the ob-long-lanceolate scale ; st. $15-30^{\prime}$, small and slender, creet, with a nodding spike, longer than the leaves.-I.ight green. Common. ( 0 . straminea $\beta$. Torr. C . festucacea $\beta$. Carey. The inconsistency of these synonyms favors our own view of this specles.)
46 C. festuoàcea Sclik. Spike erect; spikelets 5-8, obovate and clubform, sess.le and alternite, appreximate, lower one bracteate; perig. tawny, roundish-ovate, rostrate, winged, striate, 2 -toothed, seabrous on the margin, longer than the ovate, lanceolate glume ; st. $15-30^{\prime}$, ercet and stiff, leafy below.-Plant pale green. Spikelets greenish to brown. Common in fields, but not abundaut. The club. form spikelets from the decurrent scales of the $\$$ 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-laneeolate, or ovate, long-rostrate, nar-row-winged and serrulate, veined, scarcely biff, as long and broad as the glume; culm 15 to 24', leafy towards tho base.-R. I. (Olney) to L. Sup. and Brit. Am.
48 C. scopària Schk. Spikelets 5-10, usually 5-7, ovate, sessile, approximate, the lowest with a long, deciduous bract; perig. ovate-lanceolate, nerved, erect, slightly margined, glabrous, lenger than the lanceelate, acuminate glume; st. 18-24', leafy towards tho root.-Moist plaees, very common. (C. ovalis Ell.) $\beta$. 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 lanee-ovate glume; plant short and very pale green.-N. Y., Jefferson Co. (Boott. 111, 111), at Littlo Falls (Vasey, Kneiskern). Remarknblo for its slender, beaked fruit.
50 C. árida Schw. and Torr. Spikelets oval-oblong, 5-10, emneoulat triering at both ends, large and approximate, elose-flowered, dry and chayblinc; perig. lancelinear, compressed, thin, distinctly winged, bidentate, nerved, acuminate, twice longer than the ovate-lanceolate glume; plant light green in all its parts.-Common in Ohio and Mieh., 18-36', and further W. and S. (C. Muskingummensis Schw., scoparia, $\beta$. ' 'orr.)
51 C. millàxis Mx. (B. t. 187.) Culm erect, slender, rough above; los. flat, very harro y , \& spiko sessile, sometimes 2 and distant, ovoid, tawny; bract setaceens sth + + \& spite pale, rather long-peduncled; perig. spheroidal, smooth. Marslies, an, especially at I. Mistassins.
52 C. ※loricana Schw. o Spike short and sessile; q spikes 2 to 4, approximate, ovale, sessile, braetcate, 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 glime; culm 2 to 6 ', slender, 3 -sided; Ivs. radical, flat, twice to thrice longer than the culm ; plant pale grecn; ach. oval, lens-shaped.-Fla. to La
ut fences and r. Carey.) rregated luto , comprossed, targin, longer Plant yellow. opodioides $\beta$.
vate, rather ads, conearoslong as the 2.-Common.
ate, remotish, ovate, comhan the obodding spike, $\beta$. Torr. C . ur own view
lubform, ses-undish-ovate, in tho ovate, palo green. The elubly mark this
pproximate, rostrato, narthe glume; Brit. Am.
pproximate, erved, erect, glume; st. valis Ell.) spiral.
into a head 7. ovate, very e longer than efforson Co. its slender,

## torering at

 $\mu$ sig. lanceninate, twice arts.-Comngummensiso; los. flat, braet seta , smooth.

4, approxi; perig. ob-sloort-bifid, -edged, scabat, twieo to -Fla to La

53 C. dubitata Dew. s Spike crect, oblong, short, with oblong, obtuse, black, whito-edged glumes; 9 apikes 2 to 4, ovate, sessile, approximate, the lowest oblong and short-pedunculate, subromote, leafy-bracted, all black; perig. oval, short-apiculate, concavo-convox, orifleo ontire, equaling or slightity exceeding the oblong obovate, black, white-edged glume ; culin, 8 to $12^{\prime}$, triquetrous, swooth, stiff, with flat, smooth lvs. (C. saxatills Ed. 1st.)-Probably thls is tho plant cullod 0 . saxatilis L. In the Flor. Dan., In Eng. But. and of Sclik. But as Dr. Boott proves C. sixatilis (L) and C. pulla (Good.) to be the same, this plant can belong to neither. It is ealled C. rigida (Good.) by Carey in the Manuel of Gray, but differs from it in many eharacters given by Goodenough in his full deseription.
54 C. lenticulàris Mx. (B. t. 16). Spikes cylindric, obtuse, rather slonder, near, sessile oxcept the lowest ; $\delta^{2}$ spike 1, rarely 2, 1' loug, or the lower shorter; of spikes 2 to 6, mostly 4, loafy-braeted, not dense-flowered, the lowest moro romote and attenuated below; perig. ovate-ollptic, slightly convex both sldes, pale, thon yellowish, short-boaked, longer than the narrow-oblong, obtuse glume; culn 8 to $12^{\prime}$ high, smooth, triquetrous, with tlat leaves; bracts not shonthing, the lowest overtopping the stem.-At L. Avalanche, N. Y. (Torr. \& Gray), to Bear L. (Riehardson).
(3. Aldi-montina. Perig. ovato-oblong, acuminate or tapering abovo to a point louger and moro convex, and sometimes beginning to eurvo baekwards, with a less obtuse, or slort acuto glume variablo in length.-Ponds, White Mts. (Oakes, Tuekerman.)
$\gamma$. Blaker. Intermodiate between tho iwo forms preceding; fruit less aeute, nearly elliptical, its glume obtuse and always shorter.-IIarrison, Me. (Rov.
J. Blake).
55 C. aùrea Nutt. $\delta^{\text {S Spike short, cylindrie, paduneulato; } ₹ \text { spikes 3, oblong, }}$ loose-flowered, subpendulons, exsertly peduneulate, subapproximate, bractente; perig. globous, obovate or pear-form, oltuse, nervel, ontiro at tho mouth, longer tha tho ovate, aeute or short-mucronate glumo; st. 3-10', slender, often subprocum. bent.-Plant glabrous, grecn. Common i: wet grounds, N. Eng. and westward and northward. (C. pyrifornis Selww.)
56 C. Mitchelliana Curtis. of Spike sometines with offs. in the middle; of spikes 2 or 3 , cylindre, slonder, loose-flowered, renotish, peduneulate, and tho lowest short-shoathod; perig. ovate, acute, short-rostrate, entire at the orifleo, about equaling the ovate, cuspidato glumo; culn 15 to $20^{\prime}$ high, acutely triquetrous, subseabrous above, loafy towards the base.-Wet places, N. Car. (Curtis).
57 C. tórta Boott (III. 156). Spikes eylindric, slender; $\uparrow$ spikes 3 or more, very long, rather loose-fowered, attenuated behw, staminato at vertex, upper nearly sossile, lower peduneulate and diverging recurved; perig. ovate, convex, tereto upwards, often acuminato, roeurved, about equaling tho narrow-lanceolato, rather obtuse, black giumo: culm nearly $2 f$ high, erect, rather slender, triquetrous, but scareoly rough-odged, loafy towards the baso; color light green.-Wet placos in most of the States. (C. acuta, $\beta$. sparsiflora, Ed. 1st.)
58 C. cæspitòsa. St Spiko single, oblong, cylindrie, sometimes 2, with oblong, blaek scales; $\$$ spike $2-3$, short-cylindric ( $1^{\prime}$ long), erect, obtuse, rather thiek, remotish, braeteato, lowest one short-pedunculato; perig. ovate, obtuse, glabrous, entiro at the orifleo, searcely rostrate, a little longer than the oblong, obtuse, black glumo; st. 6-14', seabrous on the edge, leafy towards the base; lvs. flat.-Wet places, Ipswieh, Mass. (Oakes) N. Y. and Michigan. (Cæspitosa Good. nec. L.)
59 C. apérta Boott. ó Spikes 1 or 2, eylindric, ereet; $\&$ spikes 2 to 4, ollong. eylindric, approximate abovo, sessile, stam. at apex, lowest somewhat remote ard peduuculate ; perig. ovate, roundish, short-rostrate, 2 -toothed, short-pedicellate, shorter than the lanceolate acute glume; culm 1 to 18', rough-edged above.-Wet meadows, N. Eng. and far westward and northward. (C. acuta $\beta$. ereeta Dew. Ed. 1st.)
60 C. strictior Desr. o Spikes 1-2, with oblong and blaekish, aeutish glumes; \% spikes 2-3, cylindric, o above, and hence aeutish, lowest short-peduneulate; perig. ovate, conipressed. acute, glabrous, ontire at tho orifieo, early falling off, glabrous, 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; wholf, jlant glaucous except the spikes -Wet places, common. Nearer C. cespitosa than C. stricta.
61 C. stricta Gooden. $\delta$ Spikes 1-2, cylindric, lower one sessile, and tho scalo rusty brown and obtuso; if spikes 2-3, long-cylindric, upper half $\delta$, lewer longer, short-pedunculate, loosely-flowered below ; perig. ovate-acuminato or clijptic, compressed at the orifice entire or slightly emarginate, and its glume strongly ferruginous, the lower ones acute-lanceolate, tho upper linear and obtuse, common'y longer and narrower than the perigynia; st. 2f with reticulated filaments connecting the leaves (Boott).-Wet places, as bogs, commoz.
62 C. angustàta Boott. \& Spikes 2 or 3, cylindric, slende:; $\$$ spikes 1 to 4 , cylindric, sersile, often nodding, the lowest short-pedunculate, the upper stan. at apex and hence tapering abovo or acuto; perig. ocal or ovate, acutish, entire at orifice, or short-beaked, scarcely veined, equaling or ahorter than the narrow or oblong, sulacute, variable brown glume; culm 2 f, acuteiy triquetrous, scabrous, net robust, louger than tho stiff, narrow, glaucous leaves.-Very common in large bogs over the country. (C. acuta, od. $1 \mathrm{~s}_{\mathrm{t}}^{\mathrm{t}}$, and $\Lambda \mathrm{m}$. auth. not of L.)
63 C. aquatilis Wall. of Spikes 1-4, crect, cylindric, lowest bracteate, tho glume oblong, obtusish; $\%$ spikes often 3 , cylindric, thick above, $1-2^{\prime}$ long, suberect, short-pedunculato, densely-flowered; perig. elliptic. lenticular, rather small, entire, glabrous, protruded at tho orifieo, scarcely equaling the green, ovate, acutish glume; st. 20-30' ligh, rather obtuse-angled and scarzoly seabrous.-In marshes and wet places, common.
64 C. gynándra Scliw. (B. t. 48.) ô Spikes one or moro, Jax: oblong, somotimes with a fow of flowers; io spikes about 3, oblong, cylindrir, pedicellate, nodding, attenuated below, and more locsely flowered, often $\delta$ at summit; perig. ovate, sub-inflated, short-rostrate, entire at the orifice, glabroas, about $\frac{1}{\frac{1}{2}}$ as long as tho oblong, obtusish, scabrous-awned glumo; st. 12-24' high, rough, triquetrous.-
Common in wet places.
65 C. crinita Lam. (B. t. 47.) ${ }^{\circ}$ o Spikos mostly 1 , long, slender; spikes about 4, long-cylindric, densely-flowered, recurved, with a long, reclined pedunclo; perig. ovate, suborbicular, obtusish, emarginato at the oritice, convex both sides; glumes terminated by a long, serrate point moro than thrice the length of the perigynia; st. $20-42$ hi hl, recurved, rough-edged, palo green. Common in dry grounds. (C. paleacea Wahl. Ed. 1st.)

66 C. marítima Vahl. (Schk. fig. 74.) Spikes long, aylindric, subpendulous or recurted; $\%$ spikes 1 to 3 , peduneulate, branted; perig. suborbicular, short-rostrate or apiculate, emarginate, veined, rather close, muzh shorter than the longawned, ovate-oblong, or emarginate-awned glume; culm 1 C to $18^{\prime}$, crect, with smooth leaves.-Sea coast, Mendon, Mass. and northward (Caroy).-This is the real C. paleacea Wahl. describod by him in almost the samo languago as his next species, C. maritina.

67 C. salina Walıl. (Sehk. fig. 185.) Spikes cylindıis, crect; \& spikes 2 or 3 , remotish, short-pedunculate, dense-flowered, leafy-bracted; perig. clliptic, shortapiculate, double-convex, entiro at the orifice, shorter than tho oblong, acute, shortawned glume; culn 8 to $16^{\prime}$, leafy br'ow, with long leafy bracts suriculato at their base.-Salt marsincs, Mass, to Arc. $\Delta \mathrm{m}$.

## II. Stigmas 3.-Achenium triquetrous.

68 C. Fràseri Sims. Spike oblong, of glume oblong, neutish; fls, at tho baso in an ovoid or globous mass; perig. ovate or oblong, short-beaked, apex entire, longer than the obloug, obtuso glumo; culm 8 to $10^{\prime}$, Ala', leafiess; Ivs. 2 radical, flat, wide, veined, with no midvein, pale or glaucous and longer than the culm. -Tygor valley, Penn. (Mull.), Mits. of N. Car. (Curtis). (C. Jagopus Muhl.)-A peculiar and striking plant.
69 C. polytricinoìdes Muhl. Spike oblong, terminal; perig. 3-8, oblong, allernate, ercet, subtriquotrous, glabrous, emarginate, twice longer than the ovato and
obtuse, and rarely mucronate glume ; st. 4-12', very slender, with setaceous and subradical leaves.- Common in wet, cold grounds. (C. microstachya Mx.)
70 C. leucóglochin Whrh. Spike about 4 -flowered, with 1 or 2 of flowers at the apox; perig. lanceolate, subtriquetrous and tapering, much reflexed, twico longer than tho oblong-lancoolute glumo; culm 3-8', with subradical and linear loaves.-In Ashfield and Hawley, Mass, in a marsh (Porter.) C. paucifora Light-
foot.) foot.)
71 C. obtusàta Lilj. (Schk. fig. 159.) ô Glumes oblong, obtuse, white; perig. about 4, ovate-globous, or ellipsoid, tapering-rostrate, sinooth, scarious at the orifice, a little longer than the ovate, acute, membranous glume; culm 2 to $6^{\prime}$, erect, leafy bolow, longer than tho lvs, with the fruit noarly black in maturity, color pale green.-N. States and Brit. Arn.
72 C. pedunculata Mull. Spikes about 5,3 -sided, distant on slender, recurved peduncles; perig. obovate, triquctrous, recurved at the apex, commonly glabrous, a littlo longer than the oblong or obovate, mucronate, finally brown clume; culm 4 -12', triangular, rather procumbent; sta. sometimes removed a littlo from tho \% spike.-Common in woods Flowers carly in the spring.
73 C. Baltzéllii Chapm. (B. t. 41.) Spikes cylindric, long, dark-colored, with oblong.obovate, obtuse or einarginatc, submucronato glumes; of spike tapering below; $\%$ spikes I to 4 , the caulino one peduncled, remote from the staminato, with some $\hat{\delta}$ ds. at its apex, the others on long, slender and noarly radical peduncles, ell lax-flowered; perig. oblong-obovate, obtuse, short-rostrate, pediceled, veined, pubescent, equaling or surpassing the glume; culm 6 to $10^{\prime}$ slender, triquotrous, much shorter than the fal, rather wide radical leaves.-Fla.
74 C. Wildenòwii Selk. (B. t. 95.) Sts. or radical ped. 1-3; spike commouly single, stameniferous above, or the stamcus removed a littlo; perig. 5 to 0 , scabrous, alternatc, loose, oblong and inflated a littlo, tapering at the base and conic-rostrate above; $\%$ glumes ovate and acute, the lower ones long and leaflike, much surpassing the stom.-On dry grounds, common throughout the U. S. -Ouc variefy has the o spike distinct; another is destitute of the long and leafy scalcs, and is frequent at the North as well as in Fla.
75 C. Steudèlii Kth. (B. t. 9G.) Sts. or radical ped. 1-8' long; spike commorly single, with about 12 sterile fls. above; perig. 2 or 3 , scabrous above; subglobous or cllipsoid and inflated, alternate, stipitate, tereto; conic-rostrate, with an oblique oritice; \& glumes usually long and leafy; lvs. smooth, soft, narrow, longer far than tho culirs.-Jofferson Co., N. Y., and in Ohio and the Westeru States.
76 C. Báckii Boott. (t. 97.) Ped. radical, 1-4f high, stiff, thick, or largo; spike single, with about 3 sterile fls. above; perig. ovate, globous, smooth throughout, 2 to 4, onic-rostrate, entire at the orifice, when nature pear-shaped, the beals articulated to the fruit; $\%$ glumes usually long and leaf-like, inclosing the fruit; lvs. radical, flat, thick, rough or scabrous and short.-Jefferson Co., N. Y. and Arc. Am.-Tho two preceding species are closeiy related, and yct look very differcnt. ${ }^{\text {. The first (No. 74) is the slendercst. }}$
77 C. squarròsa L. Spikes 1-4, oblong, cylindric, obtase, upper one attenuated below at first by tho decurrent \& flowers, all very donscly flowered; perig. ovatc, subglobous, long-rostrate, 2-toothed, horizontal, glabrous and subsquarrous, longer t.an the lanceolato glume; cm. 1-2f, stender for tho large spike or spikes; lower sp: ikos pedunculate.-Large and finc. It is C. typhina Mx. whon only one spike is present.-N. Eng. to Ill. and southward.
3. (C. TYPHivoldes Schw.) Spikes 2, the lower on a very long peduncle, and both louger and smaller.
78 C. scirpoidea Mx. Spike oblong, cylindrie, aentish; of glume oblong, obtusish; perig. ovate (oval), subrostrate, pubesecnt, longer than the ovate, aculish, scarious dark purple glume ; st. 4-10, erect; lvs. Hat and long.-White Mts., N. H. (Oakes), Willoughby Mt., Vt. (Wood), Drummond's Islo, Miel. and northward (Carey).
79 C. Boottiàna Benth. (B. t. 42.) Spikes oblong-cylindric, attenuate at base, with a scale-like bract; a of spike on one culm and n $q$ spike (or 2) on another, sparso-flowered below; perig. oblong-obonate, hairy, apiculate, entiro at orifice,
pedicellate, veined, smaller than the oblong-obovate, short mucronate, dark purple, white-edged glume; culm 6 to $12^{\prime}$ high, longer than the cauline, but shorter than the radical bright-green leaves.-LLa. (Drummond), Ala. (I. M. Peters). Curieus and distinct, allied to C. Baltzellii.
80 C. virescens Mull. (B. t. 72.) Spikes 2-1, ol.ong, 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; lvs. towards the base.-Whole plant pubescent and light green.
$\beta$ costata Schw. Perig. strongly costate, outer sheaths purplishobrewn; lys. numerous and larger. Both are eommon in open woods and liedges.
81 C. triceps Mx. (B. t. 117 in part). Spikes 3, short-ovate, erect, quite near, the upper short-peduncled, lowest leafy-bracted; perig. obovate, obtuse, roundishtriquetrons, pubescent when in flower, roughish, usually much longer than the ovate acute glume; culm 1 to 2 f , triquetrous, scabrous above, with slorter, subradical, scabrous lvs.-N. Car. (Curtis) to Fia. and -Ha. Differs considerably from the following, although the two are united by Boott.
82 C. hirsùta Willd. (Sclk., fig. 172.) Spikes 3, short-oblong, thick, alternate, erect, rather near, upper subsessilo, lowest pedunculate, all denso-flowered: perig. ovate-triqactrous, obtusish, entire at the oriilec, veined, very pubescent when young, rough and glibroiss in maturity, louger than the ovate, aeuminate, glabrous glumes; culin 12 to $18^{\prime}$, stout, erect, seabrous above; lvs. and sheaths strongly scabro-pubescent, grayish green.-Moist upland meadows, Can. to Penn., and far West.
$\beta$. pedunculata (Torr.) Spikes obleng-cylindric, peduneulate; lvs. slightly pubescent; young glumes mueh longer than tho perigynium.
$\gamma$. clspidìta. (Dew.) Glumes ovate, cuspidate, longer than the perig.; Ivs., sheaths, and culm vory hirsute.-III. (Vasey).
83 C. æestivalis Curtis. (B. t. 133.) Spikes 3 to 5 , eylindric, slender, suberect, loose-fowered, bracteate; $\delta$ glumes obloug, 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, obiuse, often mueronate glune; culms in tufts, 16 to 24 ', slender, with flat, pubescent lis., and leafy braets.-Mts. of N. Car. (Curtis), also on Saddle Mt., Mass. (Dewey). Jl., Aug.
84 C. Shortiàna Dew. Spikes 4 or 5 , long-cylindric, ereet, dense-flowered, tho highest half-staminate below, the others nearly all fertile, exsert-pedunculate; perig. obovate, obtuse, convex-coupressed, 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 tine, bright green.-Marslies, Penn. to Ill. and farther South. A distinet and beautiful speeies.
85 C. oxýlepis Torr. (B. t. 131.) Spikes 3 to 6, long-cylindric, erect, exsert-peduncled, bracteate, the lower remotish and loose-flowered at the baso; perij.oblong, subtriquetrous, glabrous, taperiny at either end, 2 -lobed or notehed at orifice, a little longer than the ovate oblong, cuspidhte, white edjed glume; culm 15', erect, rather slender, leafy, pale green; spikes rather dark.-Fla. (Chapman) to Tex. (Torr.)
86 C. Buxbaumii Wahl. Spikes about 4, short, cylindric, thiek, upper eno sometimes wholly ${ }^{5}$, and sometimes $\circ$ above and below; pistiliferous oblong, subremote, sulsessile, bracteate; perig. ovate-oblong, acutish, or obovate, obtuse, subtriquet: wiss, entire at the orifice, nerved and glabrous, scarcely equal to the oblong and mucronate glume; st. 10-18' high, leafy towards the base.-Common in wet grounds. It is deseribed as sometimes haviug 2 stignas in Eurepe, but placed by Schk., Wahl, \&c., in the division having 3.
87 C. atràta L. Spikes 3 to 5 , oblong-ovate, somewhat nodding, tho upper rather near and sessile, lower pedunculate, seareely sheathed; perig. roundish-oval, compressed, glabrous, short-beaked, sliglitly bidentate or notched, a little sliorter than the dark, oblong glume; culn about 1 ff , with light green foliage and black spikes. White Mts. and Brit. Am.
88 C. gracillima Sehw. (B. t. 134.) Spikes 3-4, long, graceful, sub-loosoflowered, distant, long-podicellate, recurved in maturity, bracteate, uppor one
rarely all 今; perig. oblong, triquetrous, obtuse, oblique at the oriflee, slightiy 2 lobed, longer than the oblong, obtuse, and short-awned glume; st. often 2f, reddish towards the base, leafy and subprocumbent, pula green.-Common in damp meadows.
B9 C. formòsa Dew. (B. t. 130.) Spikes 3-4, oblong, short and thiek, distant, $1 \cdot$ sided, on a long and slendor pedunelo, reeurvod; perig. oblong, triquetrous, subinflatod, acutish at either end, nearly ontire or 2 -lobed at the orifice, twice lorger than the ovate and acute glume; st. 1-2f, 3 -sided, dark brown towards the base, yellowish bright green.-Common in wet meadows.
90 C. Davisii Torr. (B. t. 132.) Spikes 4, oblong, eylindric, subsparsely flowcrid, remote, pedieellate, pondulous in maturity ; perig. oblong-conic, subinfiated, subtriquetrous, nerved, acutish, short-rostrate, 2-lobed at tho orifiee, glabrous towards maturity, about equaling the oblong, scabrous-awned glume; st. 1-2f, triquetrous, seabrous above, with leaves equaling it; lvs. and sleaths pubescent, sometimes but vory littlo, light green.-First found on the alluvial meadows of the Housatonic in Mass. (Dowey). Sometimes nearly pubeseent.
91 C. præcox Jacq. ot Spike erect, subelavate; of spikes 1-3, ovate, bracteate, approximate, lower one short-pedunculate; perig. 6-12, ovate and subglobous, triquetrous, pubeseent, short-rostrate, equal to the ovate, aeute, or mueronato glumo ; em. 2 - $6^{\prime}$, leafy at tho base.-On roeky hills, Salem, Mass. (Pickering), Ipsivieh, Mass. (Oakes).
92 C. nigro-marginàta Sclıw. ț Spike ereet, short-eylindric, with oblong, obtuse, durle glumes, white on the edge and green on the keel; $\ddagger$ spikes 1, 2, rarely 3, ovate, 4 to 6 -flowered, the lowest squarrous-braeted, near tho $\hat{\delta}$, on one long, seabrous stem or ped. ( 6 to $8^{\prime}$ long), 2 or 3 slort ( 2 to $4^{\prime}$ ), and radical ped. all on the came root; perig. ovate or oblong, tapering below or pedieoled, slender-beaked, roughish, about equaling the ovato or lanee-oblong, dark glume, which is white on the edge and keel; lvs. radical, seabrous, recurved, bright green, longer than the culm. -Dry hills, Penn. to Fla. and La.
93 C. umbellàta Selk. Dwarf; ô spiko short, erect; \& spikes several, each on its low, radical peduncle, ovate, subumbellate, green; perig. ovate or globous, 5-8, aeutish at either ond, rostrate, slort-bidentato, pubeseent, equaling the ovatelaneeolate glume; st. $\frac{1}{2}$ - $4^{\prime}$, with very long leaves.
$\beta$. vicina Dew. 1 or 2 \& spikes close to the $\hat{\delta}$, sessile; the other $\&$ spikes on their own stems or radical peduneles.-In small tufts on dry hills. Both varietios grow on the same root, but Selhk. saw and figured only the first.
94 C. Dmmónsit Dew. \& Spike sessile, short ( $3^{\prime \prime}$ ); \& spikes 2-3, approximate, sessile, few-flowered, very short, ofton one long, radical pedunelo; perig. globoustriquetrous, attenuated at the base, rostrate, pubescent, at the orifice oblique, about equal to the ovate glumo; culm filiform, deeumbent, $6-10^{\prime}$, leafy at the base, pale ash-green.-On dry fields and hills; common. (C. Noveæ-Angleæ, $\beta$. Carey.)
95 C. Pennsylvanica Lam. © Spike erect, pedunculate, long ( 6 to $8^{\prime \prime}$ ), subtriquetrous, with an obtuse glumo; o spikes 1-3, ovate, subsessile, subapproximate, few-flowered; perig. ovate-globous, tomentous, short rostrate, slightly 2 -toothed, about $\varepsilon q u a l$ to tho ovate-acuminate, or oblong-aeuminate, deep reddish glume; st. $4-12$, ereet, stiff, with short eulm-lvs., and often with long, stiff, root-lvs. (when it is C. marginata, as in Selik., fig. 143).-Open woods and licdges, commonmueh resembles the preeeding, but readily distinguished by its different aspeet and its deep reddish-brown seales.
96 C. Novæ-Angliæe Schw. © Spike short slender, oblong; \& spikes 2-2, ovate, alternate, sessile, remotish, few-flowered, bracteato ; perig. 3-6, oval-triquetrous, rostrate, costato, slightly pubeseont, a little longer than the ovate, mucron. ate glume; st. 4-8', slender, subdecumbent, longer thau the leaves.-Pale green. Open woods in high grounds. ( C , varia $\beta$. minor Boott.)
/3. collecta Dew. St. 10-16', very slondel, orect; ${ }^{\circ}$ spikes 2-4, lower short-pedunculate; perig. more tapering into a beak, slightly bidentate.Higll lands of Mass. : not abundant.
97 C. varia Muhl. oे Spike erect, short or subelongated; \& spikes 3, ovate, scssile, rather near, bracteato, few-flowered; perig. ovate or sub-globous, subtriquotrous, neuminate-rostrate, bitid, seabro-pubescont, about equal to the ovate, acuminate
glume; st. 6-15', erect, slender, purple towards the base. Pale green.-Dry woods and hedges; common.
-... ${ }^{-1}$. pediceliata Dew., has pistillate spikes ovate-oblong, short-pedicellate erect, loose-Hlowered; perig. more numerous.-Grows in tho same situations. 98 C. vestita Willd. (B. t. 120.) \& Spiko single, rarely 2, cylindric-oblong; of spikes 2, ovate-oblong, sessile, subapproximate, bracteate, often with stamens above; perig ovate, suborbicular, subtriquetrous, nerved, short-rostrate, bifd, pubescent, a little longer than the ovate-oblong, acutish, submucronate glume; st. 18- 30 ', 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, crect, bracteate, the lowest pedunculate; perig. lance-ovate, triquetrous, rostrate, nearly entire at moutll, pubeseent, a little louger than the ovate-oblong, carinate, mueronate glume; st. $\mathbf{1 0 - 2 0}$ high, and with the leaves, pubescent.-Misist wonds and meadown ; common.
100 C . flàva L. ${ }^{\circ}$ Spikes 2-4, ovatc-oblong approximate, sometimes androgynous; perig. ovate, closely imbricate, costate, bidentate, reflexed with a bong, 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.
$\beta$. 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. 玉'deri Ehrh. Spikes sometimes androgynous; $\%$ about 4, clustered, nearly sessile, short-oblong, somctimes $\hat{f}$ abovo or below, bracteato; perig. rather obovate, subinflated, nerved, bidentate, diverging with a subulate beak, a little longer than the ovate glume; st. 2-10', leafy.-Pale yellow. Mass and N. Y., abundant in Pittaticld, Mass., and at Niagara Falls.
102 C. folliculata L. nec. Scllk. of Spikes 2-4, ovate or capitate, densely flowered, distant, the peduncles sometimes projecting far beyond the sheaths, often of tho apex, long bracteate ; perig. oblong-conic, much inflated, diverging or horizontal, loag-rostrate, twice longer than tho oblong-ovate, acute, long-awned glume; st. 2-5f, lealy; 1vs. linear-lanceolate, long and fat.- Pale yellow. In wet or marsly places; common. (C. Xanthophysa Wahl.)
103 C. rostrata Mr. $\frac{1}{}$ Spike elort and small; $\%$ spikes $2-3$, sub-globous, or capitate, bracteato; perig. aggregated into a head, small, crect, or subdiverging, oblong-conic, very long-rostrate, slightly inflated at tho base, twiee longer than the ovate-oblong, acutish glume; st. 8-16', few-lcaved, crect, stiff.-Pale yellow. At the base of tie White Mist., N. M., Oakcs; also in Canada, where Mx. found it. Not recognized as the plant of Michaux till 1840, Sil. Jour. XXXIX, p. 52.
104 C. turgéscens Torr. Spike oblong, cylindric, erect; $\&$ spikes 2 or 3, ovate-globous, few ( 10 to 12)-Howered, lighest sessile and near the of, lowest often quite remote, exsertly pedunculate, perig. ovate, inflated, diverging, conicrostrate, bidentate, striate, twice longer than the ovate, acute glume; culm 2 to 3 , slender, longer than tho leaves, yellowish or pale green.-Fla. to La. (Chapm. Ingalls.)
105 C. Ellióttii Schw. of Spiko cylindric, I' long, with oblong, obtuse glumes; of spikes 2 or 3 , ovate, roundish, sessile, upper staminate at apex, lowest sometimes pedunculate; perig. ovate-triquetrous, glabrous, veincd, rostrate, 2-toothed, about twice as long ( $3^{\prime \prime}$ ) as the ovate, obluse gium.e; culm 1 to 2 f , triquetrous, ro-curved.-N. Car. to Fla. (C. castanea Ell, nec Wahl. C. Baldwinia Dew. in Sil Jour.)
106 C. intuméacens Rudge. (B. t. 148.) of Spike oblong, pedunculate; $\%$ spikes $1-3$, few-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, leaty, dark green and very glabrous.-Wet grounds, in open woods or marslies; common. (C. folliculata Sclik.)
green.-Dry ort-pedicellato me situations indric:-obleng; with stamens ostrate, bifd, onate glume; aces over tho
loose-flowered, ous, rostrate, ong, carinate, - Moist wonds
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-ovato spikes ved in matueother. (C.

4, clustored, perig. rather littlo longer N. Y., abun-
tate, densoly sheaths, often diverging or awned glume; v. In wet or
b-globous, or subdiverging, longer than - Pale yellow. re Mx. found XIX, p. 52.
kes 2 or 3 , 10 of, lowest rging, conicculm 2 to 3 , a. (Chapm.
tuse glumes; owest semee, 2-toothed, quetrous, reDew. in Sill

107 C. Iupulina Muhl. (B. t. 149.) of Spike erect, slender, subsessile; i spikes 2-4, ovate-oblong, large, ( $20^{\prime \prime}$ by $9^{\prime \prime}$ ) and thick, or oblong-cylindric, short-pedunculate, erect, densely flowered, approximate, the lowest sometimes long-pedunculate and distant; perig. ovate-conic, ventricous, long, conic-rostrate, bicuspidate, nerved, glabrous, about thrice longer than the ovale-lanceolate, acuminate glume; st. 1-3f, triquetrous, leafy; lvs. aud bracts long, flat. wide, striate, seabrous on tho edge.-Bright green. Well named from its hop-like spikes. Marshes and about ponds, cominon. (C. lurida Wahl.)
108 C. lupuliformis Sartwell. (B. t. 150.) \& Terminal spike long cylindric, pedunculate, soinetimes 1 or 2 short sessilo ones below it; \& spikes 3 to 5 , large ( 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, terote, seabrons-rostrate, 2 -horned, more than twice longer than the ovate, cuspidate glume; culm 2 to $3 f$, ercet, large, stiff, surpassed by the leafy bracts as well as by the lanceolate, rough, bright, grcen leaves.Borders of marshes, common. (C. lupulina, $\beta$. poljstachya Torr.)
109 C. tentaculàta Nuhl. of Spikes 2-4, oblong, cylindric, (24" by 6 or $7^{\prime \prime}$ ) bractcate, upper one sessilo, the rest nearly sessiie, densely flowered; pcrig. 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-lanceolate, longer than the stem.-In clusters in wet or marshy plaees; common.
110 C. stenolepis Torr. \& Spike short and small, rarely wanting; o spikes 3 to 5 , cylindrie, obtuse, oblong or rarely short, highest sometimes androgynous, upper aggrcgated on the zigzag stem, lowest long-pedunculate, all very denseflowered, ereet and stiff, with long and leafy bracts; perig. oblong-obovate, inflated, tapering below, abruptly obtuso, long-beaked, bifureate, a littlo longer than the ovate-linear, awned gluma; culm 1 to 2f, erect, strong, smooth, striate, with flat, rather wide, rough-edged, bright green leaves.-Va. to Ill., in marshes, rare, latc-flow cring.
111 C. plantaginea Lam, nee Muhl. (B. t. 88.) of Spike erect, large, subclavate, with oblong and acute glumes; o spikes 3 to 5 , oblong, crect, remote, sparso-flowered, 2 uppor nearly inclosed-pedunculate, the lower ones exsertlypedunculate, with subulate bracts ; perig. oblong, triquetrous-elliptic or cuneitorm, tapering at either end, recurved at the apex, and entire at the orifice, longer than the ovate-cuspidate glumo; st. 8-18' high, ercet, triquetrous, with dark brown sheaths; lvs. radieal, broad, ( 9 to $10^{\prime \prime}$ ), ensiform, strongly 3 -nerved. - Bright green. Hedges and open woods, common, and one of the first appearing speeies in the spring. (C. latifolia Wahl.)
112 C. Careyàna Torr. (B. t. 80.) ot Spike ereet, obleng, with oblong and obtuse glumes; of 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 ; lva linear-laneeolate, $6^{\prime \prime}$ widc.-Pale green. Woods, Auburn, N. Y., (Carey) and Olio (Sullivant). Closely related to C. plantaginea.
113 C. faxiflora Lam. nee. Sclk. (B. t. 87.) of Spikes 2-4, subfliform, erect, attenuate, sparse-flowered, remoto with a 2 -edged peduncle, leafy bracteate, uppcr, one subsessilo; perig. oval-triquetrous, tapering at both ends, slorl-rostrate, attenuate, glabrous, striate, excurved at the apex, a littie longer than the oblong-mucronate 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. anceps Willd, Am. auct.)
$\beta$. patulifolia Dew. (C. anceps. Schk., fig. 195.) Livs. radical, broad, manyFeined, narrower at tho base; sheaths with long and leafy bracts; perig. longer-rostrate.
\%. Angustifolia Dew. (Schk. fig. 128.) St. a foot high ; lvs. narrow, striate, long; perig. short-rostrate and much recurved.
114 C. platyphylla Carey. (Boot. t. 90.) ${ }^{\text {o }}$ Spike with oblong, acute glumes; 9 spikes 2 or 3 , oblong, slender, few (3 to 6 )-flowered, erect, not compact; perig. ovate, triquetrous, aeute, short-beaked, subrecurved, entire at the oritie, longer
than the ovate, acute or cuspidate glume; culm 3 to $8^{\prime}$, erect, triquetrous, slonder, at length nearly prostrate, with slieathing, loafy bracts; lvs. radical, broad ( 7 to $10^{\prime \prime}$ ), 3-veined, pale green.-Sliades, N. Statos. Confounded with No., 111 or 113, $\beta$, until described by Caroy in Sill. Jour. and Gray's Manual.
115 C. zanthospérma Dew. (B. t. 86.) of Spiko cylindric, short, sessilo, with oblong, obtuse glumes; if spikes 3 to 6, oblong, cylindric, rather loose-flowered, leafy-bracted, suberect, subremoto, tho lowest sometimes recurved; perig. ovate, oblong, obtusish, minutely veined, slightly apiculato, yellow ochre color in maturity, twice or tlirice longer than (or tho lower equaling) the broadly ovate, acute or mucronato glume; culm 10 to 16 ', orect, smooth, and with the lanceolate, sheathing lus. at length yellowish.-N. J. to Fla. and Tox. (C. flaccosperma Ed. 1.)
116 C. blánda Dow. of Spikes 2-4, oblong, cylindric, subsparse-flowered, alternate, approximate, bracteate, highest subsessilo, tho lowest on a long, 2 -edged peduncle; perig. obovate and scarcoly attenuate below; subtriq. nerved, recurved at the apex, entire at tho orifice, little longer than tho ovato, scabro-mucronate glumo; st. 8-12', triquetrous, leafy towards tho base; lvs. long as the stem.Palo grcen or glaucous. Moadows and dry, open woods, common. (C. conoidea Muhl. nec Schk., C. laxiflora $\beta$. Carey, Boott.)
117 C. retrocurva Dew. of Spites 2-4, on long, filiform, recurved peduncles, bracteate, subdense-flowercd, short and thick, oblong; perig. ovato, triqu. nerved, obtusish, cqualing the ovatc, cuspidato glume; st. 6-12 high, prostrato; lvs. radieal and wide.-Glaucous. Open woods, rare. Has bcen considered U. digitalis, Willd., but is different.
118 C. conoìdea Sclık. nec Muhl. (B. t. 81.) of Spikes 2-3, oblong, or ovateoblong, remote, erect, rather dense-flowered, bracteate; perig. oblong-conic, obtusish, glabrous, ncrved, 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 Wall. (B. t. 85.) * Spike oblong, slender; o spikes 2 to 4 oblong, lax-flowored, few-flowcred, crect, remote; perig. ovate, or oblong-ovate, obtusish, glabrous, ventricous, nerved, subtriquetrous, cntire at the mouth, a littlo longer than tho ovate, scabro-mucronate glume; st. 10-18' high, triquetrous, leafy.Bright, to pale green. Woods, hedges and mcadows, common, N. and Mid. States. (C. laxiflora Schk. et Muhl. nec Lam.)

120 C. júncea Willd. ot Spike short-cylindric, with oblong, obtuse glumes; of spikes 2, rarely 3, filiform, looso and alternate-flowered, pedunculato, long-seta-ceous-bracted; perig. lanceolate, slendcr, subtriquetrous, longer than the ovate, obtuse, white-edged glume ; culm 1f or more, slender, longer than the radical, bristleform leaves; aspect light green, ruslı-likc.-Roan Mts., N. Car. (C. miser Bucklej).
121 C. digitàlis Willd. (B. t. 92.) of Spikes about 3, loosely 4-10-flowered, oblong, distant, lax and rccurved, leafy-bracted; perig. ovate, triquetrous, alternate, nerved, glabrous, short and obtuse, entire at the oritice, longer than the lance-ovate glume; st. 4-12', slorter than the long, linear, decumbent liaves.Palo green. (C. Caroliniana Buckley.)
B. Van Vleckir 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, lcafless sheaths, and the upper higher than the o spike; perig. ovateglobous, rostrate, or slightly obovate, glabrous and brown in maturity, twice longer than the whitc, ovate, hyaline glumo; $\mathrm{cm} .4-10^{\prime}$, erect, with subradical and bristle-form-leaves.-Pale green, cemmon, limestone grounds. S. W. Vt. to Kan. and southward.
123 C. Washingtòniana Dew. \& Spiko erect, slender, with oblong, obtuse, dark brown tlumes; $\ddagger$ epikes 2 to 4, rarely 6 , upper short, sessile, near, lower much longer, loosc-cylindric, subremote, stalked, loose-flowered, all brown; perig. ovoid, tapering above, compressed-triquetrous, orifico entire, about equaling or often shorter than the ovate-lanceolate, dark-brown, white-odged glumo; culm if or more, triquetrous, smootl, longer than the fat, smooth lvs.; light green.-White Mts. N. H., the most common Carex there, forming a turf with the mosses and
trous, slonder, 1, broad ( 7 to No., 111 or t, sessile, with loose-flowered, ; perig. ovate, $r$ in maturity. vate, aeute or olate, sheathing Ed. 1.) owered, alterlong, 2 -edged rved, recurved ro-mucronate s the sten.(C. conoidea ved pelluncles, triqu. nerved, rostrate; lvs. lered U. digit-
ong, or ovateonic, obtusish, ran the ovaten the stom.

2 to 4 oblong, vate, obtusish, littlo longer rous, leafy.Mid. States

- glumes; te, long-selaon the ovate, adical, bristleiser Buckley). -10-flowered, etrous, alterger than the ent haves.-
-Open, moist Muli.
wered, ovate, perig. ovateturity, twice ith subradical S. W. Vt. to perig. ovoid, ling or often culm of or reen.-White - mosses and
lichens on the borders of ponds. (C. rigida, $\beta$. Caroy; but differs in its fruit, glume, loose spikes, Ivs. \&ee.)
124 C. granularis Muhl. (B. t. 84.) $\%$ Spikes 2-4, cylindrie, oblong, denseflowered, suberect; perig. roundish-ovate, nerved, very short-beaked and recurved, ontire at the oritlce, nearly twice as long as the ovate-acuminate glume ; st. 8-16', erect or subdecumbent, smooth, leafy.-Glaucous green excopt the mature, yellow spikes. Moist soils in meeadows and hedges, along brooks, abundant.
$\beta$. recra. Perig. ovate, slightly inflated, short-acute, straight bcaked or aeuminato; in some the lower spikes are also long-pedunelod.-S. Ill. (Vasey)
and
(Hale). and La. (Hale).
125 C. panicea L. $\mp$ Spikes $2-3$, loose-flowered, remotish, lowest long-pedunculate; perig. subglobous, obtuse, entire at tho mouth, a little greater than the ovate, subacute glume; st. a leet high, triquetrons, leafy at the base; lvs. shorter than the stem.-Light green. Near Boston (Piekering).
126 C. lívida Vahl. of Spike oblong; $\%$ spikes 2-3, oblong-cylindric, subloosoflowored; perig. ovate-oblong, subtriquetrous, subinilated, obtuse or acutish, entire at the orifice; longer than the obtuse, oblong glume; st. 6-16' high, erect, triquetrous, striate, with leaves about its own length.-Glaucous green. Sphagnous (C. Grayana, Ed. 1.)

127 C. tetánica Selh
periy. obovate, recurved at the fig. ${ }^{\circ}$ Spikes 2-3, obleng, looso-flowered, remote; tusisli at the upper and mucronate at the at tho orifice, with an ovate glume, obtriquetrous, longer than the flate at the lower part of the spiko; st. 6-10' high, land meadows, raro. Its recurved short beakeolate leaves.-Light green. Updistinguishes it from C. Woodii.
128 C. Woodii Dew. o Spikes 1 to 3, ereet, eylindrie, looso-flowered, the lowest pedunculate, finally recurved; perig. obovate, tapering below, subpediceled, triquctrous, obtuse, orifice mature elosed, sometimes short-apiculate, veined, glabto to , longer than the broad, hyaline, green-keeled, rarely mucronate glume; eulm 10 green.-Shor, stiff; lvs. very short; plant with a elose, slight pubesecnec, palo A clear speeies (Dr. Vascy).
129 C. Meadii Dow. (B. t. 82.) of Spike ovatc-oblong, often long, with glumes oblong, obtuse, tawny-edged; $\ddagger$ spikes 2 to 4 , oblong or eylindric, rather laxflowered, upper often staminate at apex, lowest leng-stalked, romote, all leafybracted; perig. oval or oblong, tapering, some at both ends, veined, with entiro glume; culm 8 to $10^{\prime}$, pale green.-Augusta, Ill. (Mead) , below, rough above, longer than the leaves; distinct.)
130 C. oligocarpa Sclik. (B. t. 93.) \& Spikes 2 or 3 erect, 3 or 4 -flowered, bracteate ; perig. obovate, voundish-triquetrcus, short-rostrate, entire at the mouth, longer than the oblong-mucronate glume; eulm 6 to $12^{\prime}$ high; lvs. flat and shorter towards tho base; plant light green.-Open woods or hedges, rare. Differs frem the following species in its fruit, pubeseence, and stouter, coarser aspeet.
131 C. Hitchcockiana Dew. (Boott. t. 94.) ô Spike ercet, poduneulato; $\$$ Spikes 2-3, crect, 5 to 10-flowered, lowest distant; perig. ovai-triquetrous, tapering at both onds, 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' ligh, creet, stiff, scabrous above, with long and leafy bracts; st. lvs. and bracts seabrous and subpubescent.-Borders of woeds, N. Eng. to Ill. and Ky.
132 C. styloffera Buekley. I Spikes cylindric, short, slender, erect, with oblong, obtuse glumes; 9 spikes 1 to 4, oblong, dense, some of them near tho staminate and subsessile, the others distant or very r mote, on long ( 2 to $6^{\prime}$ ), filiform, exsert, drooping peduncles, leaty-bracted ; perig. ellipsoid. tapering below, rostrate, often reeurved, once to twice longer than the ovate or lance-linear, nembranous glume; eulm 2f, slender, flaeeid, triquetrous, longer than the smooth, light green
leaves.-Mts. N. Car. (Buckley) and Va to Fla (C. laxifora, B. stylofoxa, Boott. t. 87).
133 C. débilis Michx. of Spike erect, flliform; of spikes 3-4, not very rarely pistillate above, filiform, loose-flowered, flexuous, nodding, romotish, 1-2' long; perig. oblong-lanceulale, subtriquetrous, alternate, rostrate, bitd, glabrous, nerved, nearly twice longer than the ovate-lanceolate glume; st. 1-2f, triquetrous and scabrous ubove, leafy towards tho base.-Bright green. Moist woods and meadows, common. (C. flexuoss Selik.)
134 C. arctata Boott. ${ }^{9}$ Spikes 3-4, long and slender, loose-flowered, nodding and remote ; perig. ovate, triquetrous, laneeolate or loug-rostrate, subventricous, bifl, glabrous, little surpassing the ovato, menbranacoous, mucronato glume; st. 10-20', scabrous above and leafy below.-Palo green. In the samo situations ns tho preceding, common. (C. Sylvatica Dew. Sill. Jour.)
135 C. Sullivantil Boctt. (t. 122). \& Spilies 3, oblong, erect, cylindric, rather loose-flowered, bracted, tho lowest long-peduneulato and sparse-flowered below; perig. ovate or oval, apiculate, seareely veined, scabrous-hairy, short-pediceled; of glume on tho lowest spike obovato, obtuse or emarginate, long-euspidate, tho cusp extending abovo tho fruit; on tho upper spike tho cusp is shortened and tho oblong glumo searco equals the fuit ; culm 1 to $2 f$, longer than tho leaves plant slightly hairy, light greon.-Columbus, Ohio (Sullivant).
136 C. Kneiskernil Dew. \& Spikos 3, long-cylindrie, rather distant, sublaxflowered, with recurvod peduneles; perig. ovate, oblong, subtriquetrous, glabrous, terete-conic, rostrate, short-2-toothed, a littlo 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, glumo and long triquetrous aehenium. Also, by tho same marks, from C. arctata Boott. to which Caroy improperly (as mentioned by Boott. t., 122) refors it.
137 C. capillàris L. it Spiko small; \& spikes 2-3, ovate, oblong, about 6flowered, loose-flowered, long and recurved pedunculato; perig. oval, short-rostrate, oblong, oblique at the oritiee, longer than the obloug, ovate, obtuse glame; st. 2-7' high, leafy at tho baso; lvs. narrow, long.-Grows in tufte, very delicate, 4 to $\mathbf{6}$ ', pale green. Alpino regions of the Whito Mts. (Robbins).
138 C. fúlva Good. $\ddagger$ Spikes 3, oblong, subdense-flowered, erect; perig. ovato, round, short-rostrate, bieuspidate, smooth, binerved, twico longer than the ovate, dark brown, subacute glume ; st. a foot high or more, triquetrous, leafy towards tho base.-Palo green. Near Boston (Greene). (C. binervis Ed. 1.)
139 C. lævigàta Smith. © Spike ono and ereet, sometimes 2; \& spikes 2-3, oblong, bracteate, pedunculate, nodding; perig. ovate-lanceolate, triquetrous, nerved, rostrate, bifureate, subdense-flowered, about equal to the ovato, cuspidate glume; st. 1-2f, seabrous above, leafy towards the base.-Light green. Near Boston (Green). Raro. This and tho last probably introdueed from Eur. (C. Greeniana Ed. 1.)
140 C. flexilis Rudge. (B. t., 79). i Spikes 2-4, ovate-oblong, eylindric, nodding; perig. ovate, subconie, rostrate, bidentate, scarcely shorter than the ovate, obtusish, oblong glume; st. 12-18', ereet, striate; lvs. short, and shorter below; lrs. and braets eiliate.-Bright green. Oneida Co., N. Y. (Gray), and far westward.
(C. eastanca Wahl.)

141 C. venústa Dew. (B. t., 123.) ô Spike long, slender, with oblong, obtuse, tawny glumes; \& spikes 2 or 3 , long-cylindrie, rather loose flowered, wwest distant, on a long, exsert stalk, often splarse-flowered, recurved, dark; perig. eenic above, tapering below into a pedieel, short-beaked, 2 -toothed, veined, rongh-pubescent, twico longer than tho ovate, obtuso (sometimes mueronate) glumo; eulm 1 to $2 f$, longer than tho linear-lanecolate, light green leaves.-S. Car. to Fla.
142 C. tenax Chapm. (Boott. t., 50.) of Spike short, eylindric, with oblong, acute glumes; i spikes 2 or 3 , ovate or oblong, dense, subsessile, tho lower sometimes remote; perig. oval, triquetrous, some tapering below, conie-beaked or shorter and 2 -toothed, fincly striate, pubescent, twice longer than the narrow-ovate, acute
$\beta$. stylofoxa ot vory rarely $1,1-2^{\prime}$ long; rous, nerved, quetrous and ds and moad-
cred, nodding ubventricous, o glume; st. mo situations
indric, rather vered below; ediecled; $\%$ uspidate, tho hortened and n tho leaves
tant, sublaxous, glabrous, 0 and oblong ind Rome, N. rature, in tho arks, from $\mathbf{C}$. t. t., 122) re-
ong, about 6val, short-rosbtuse glume; fts, very delis).
perig. ovato, an the ovate, $y$ towards tho
spikes 2-3, triquetrous, ate, cuspidate green. Near om Eur. (C.
ylindric, nodan the ovate, orter below; and far west-
olong, obtuse, d, wwest dis; perig. conic rough-pubcsumo; culn 1 o Fla.
with oblong, lower someked or shorter v-ovate, acute
glumo; culm 1f, erect; lve short, flat, both glabrous.-CAa, Fla. (C. Chapmanil
Surtw.)
143 C. Richardsonil R. Brown. o Spike oblong, eroct, stalkod, with ovata obtuso, brown, white-bordered glumes; $\$$ sijikes 1 to 3, smaller, oblong, lax, the upper near, the lowest more remote, all longer than the broad, membranous, white, obtuse bract; perig. ovate-triquotrous, very obtuso, scareely beaked, orifice entire, below tapering, puboseont, scarcely equal to the brown, ovato, aeute, whiteedged gluino; culm 4 to 10, scabrous, longer than the scabrous leaves.-Woods, Greece, N. Y. (Bradloy), III. (Mead.), and Are. Am. A tino species with a wido range.
144 C. dasycárpa Mulıl. (B. t., 67.) of Spiko oblong, ereet, subsessile, small; of spikes 2 or 3, short-oblong, altornato, hoary, tho lowest remote, bracts longer than the culm; perig. oblong-ovate, triquotrous, short-beaked, veined, dense-villous, emarginate at orifies, lougor than tho ovate-acuminato clumo; culm 8 to 14', triquetrous, glabrous, longer than tho hairy, narrow-lanecolatelvs.; grayish greon. -Dry fiolds, N. Car. to Fla.
145 C. Michigánsis Dew. Terminal spike staminate, oblong-elavate, ercet, sloort stalkod; i spikics 1 to 3, raroly 4, oblong-filiform, lax, somo or all three stam. at apex, squarrous-bracted, tho upper sessile, lower short-stalked; perig. (too young) oblong-obovate, lance. acute, bitld, some villous, shorter than tho oblong, acute, rusty brown gl.; culms elnstorod, 6 to 14', slender, triq., shorter than the linoar, stifl, rough-edged lvs-Miel. (Wm. Boott, Essq.).
146 C. Torreyi Tuckm. of Spike oblong, short ped. ; 9 spikes 2-3, short, oblong, subsessilo, ereet ; perig. oblong, olovate, very obtuse, glabrous, subtriq. entiro at the orifico, subrostrate, twice longer than tho acute gl. ; st. 12-18' ereet, triq., with subradical and pubose at lvs.-Palo greon. N. Y. (Tuekerman.)
147 C. Cràwei Dew. ${ }^{\circ}$ Spikes 3-6, cyl. short and thick, densely fowered, sometimes aggregated, sometimes rumote, the lowest often subradieal and long-ped.; perig. ovate, torete, seareely rostrato, diverging, entiro at tho orifleo, twiee longes than tho ovate and obtusish gl. ; os spiko with one or two small ones at its base. -Joff. Co., N. Y. It commemorates tho namo of Dr. Crawe, its discoverer, who was soon after drowned, on a botanieal oxeursion, in Griffu's Bay.
148 C. Ignòta Dew. of Spike eyl., slendor, ereet, lonj-stalked, scale-bracted, with oblong, obtusish gls.; ${ }^{\circ}$ spikes 2 or 3 , oblong, lax, erect, leafy-bracted, the lowest long.ped.; perig. elliptie-triq., tapering below, conie-rostrate, slender, entire at the orifice or slightly 2 -toothed, recurved moro or less, a little longer than the ovate, acute, lanc. or cuspidate gl.; culm 18 to 24', palo green.-La. (Hale).
$\beta$. Fusirórins. A smaller form; perig. moro spindle-form, and tho glume acute, shorter in proportion. Ha. (C. fusiformis Chapman.)
149 C. scabràta Schw. of Spike short-stalked; of spihes 3-6, eyl., subrecurved, remotish, long-ped.; perig. ovate-oblong, subinfiated, subbifid, rostrate, quite scabrous, longer than tho ovatc-lane., acuuninate, short-bidentate, ciliato gl.; eulm 1-2f, acutely triq., rough. above, longer than tho lvs, towards tho base.-Bright groen. Along brooks and stroams, eommon. N. States, N. Car. (Curtis).
150 C. bubulàta Mx. ô Spiko crect, small, short, with lanc., whito gl. ; $\%$ spikes 3 to 5 , oblong, 3 to 7 -fruited, distant, scessilo alove, tho highest close to the staminate, tho lowor exsert-ped., leafy-bracted, sometimes ot at apex; perig. subulate or lanec-ovate, long, rostrate, slender, vcined, glabrous, with 2 curved teeth divaricute or refloxed, moro than thrice longer than the white, lanc. gl; culm 6 to 14 to 24 ' higl, very slender, lax, smooth; lvs. smooth, striate, flat, slorter than tho culm; very light green.-Can. to N. J., along tho eoast.
151 C. palléscens L. $\ddagger$ Spikes 2-3, oblong, short, cyl., distant, yellowish greca, nodding towards maturity; perig. oval, obtuse, round, about ๓qual to, or a little shorter than, the ovate, pale gl ; st. 6-16', hardly ercet; blicts sometines transversely rugous.--Plant often subpubeseent, and of a lizht green. In dry meadows. Common.-C. undulata Kunze, is admitted by Kunze himself to be only var., differing ehiefly in its wavy, lowest braet.
152 C. limc̀sa I. \& Spikos $1-3$, ovato or oblong, long-ped, sublocso-flowered, smoothish, pendulous; perig. elliptic, compressed, very short-rostrate, entire at
the orifice, about equal to the oblong and oltuse, or ovate, cuspidate, rust-colored gl.; culm 8-16', ascending, obtusely triq., with subradical flyt and narrow lvsGlaucous green. Marslios, common.
153 C. irrigua Smith. of Spikes 2-3, ovate-oblong, thickish, nodlling; perig. roundish-ovite, short-rostrate, subeompressed, shorter than the ovate-lanctolate, chesinut-brown gl.; st. near a foot high, longer than the flat, subcurved lvs.; glaucous. - \& Spiko rarely of at the summit, or \& spikes with stamens at tho base. Marsh. Bridgownter, N. Y. (Gray) also in marshes in Mass. and Mich (Coolej), rare. (C. limosa, $\beta$ irrigua Walil.)
154 C. rarifidra Smith. i Spikes alout 2 linear, quite loose-flowered, long-pel., nodding; perig. ovate, oblong, triqu., depressed, equaling the ovate, subcircinate, brown gl.; culm 10'-Glacons. White Mountains, N. JI. (Barratt). (C. linnosa $\beta$. ruritlora Wuhl.)
155 C. Barráttii Torr. (B. t. 176.) of Spike 1, erect, cyl., long (rurely 2), with ovate, obtuse, dark glo. ; of spikes 2 to 6, ofter long-cyl., staminate at apex, the luwer on slender, recurved pedicels, upper erect, commonly single, sometimes 2 or 4 from tho same bract, purple or dark; perig. ovite (ir lance-ovate, often with a very short beak, obtuse, slightly diverging, roughish, longer than the ovate dark gl.; culm 1 to 2f, longer than the long, rough leaves; glaucous green.-N. J. to N. Car. (Curtis). (C. flacea Carey. C. recurva Huds.)

156 C. milliàcea Muhl. of Spike creet, slender ; of spikes 2-3, long-eyl., slender, loose-flowered below, nodding; perig. ovate, triq., glabrous, subrostrate, entire at the oriflee, longer than the oblong, emarginate or obcordate, awned gl.; st. 12-24', slender, seabrous; lvs. linear-lane.-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-brueteate, nodding, rarely sheathed; perig. ovate, civerging, inflated, subtriq., nerved, billd, clabrous, twieo longer than the oblong, emarginate, submucronate gl. ; culm 12-24', seabrous above, with long, linear-lance. lvs.-Yellowish green. Wet places, very common. (Sco Sill. Journ., 1848, C. Georgiana.)
$\beta$. coòmeyi. of Spikes short small, of spikes often slort-ovate, the lowest en a very long ( 5 to $8^{\prime}$ ), recurved, filiform peduncle; culm very slender, prostrate, shorter than the long, narrow lvs.-Mich. (Cooley). (C. Cooleyi, Ed. 1.)
158 C. Pseudo-cypèrus L. (Schk. fig. 102.) ô Spiko cyl. and elongated; f spikes 3-4, cyl., long-ped., rather remote recurved-pendulous, with long and leafy bracts; perig. ovate, lanc., bidendate, reflexed, and a little shorter tham the ovatelare. or setaccous gl.-Common about ponds and ditehes. It is smaller in all its parts than C. comosa (Boott), the fruit of the latter is deeply and widely bifurcate, and its glume is hispid or ciliate. The two have been confounded in our country, though long known.
159 C. comòsa L. (B. t. 36.) to Spike long and slender, rarely pistillate abeve; if spikes 2-5, long-eyl., pendulous, thick, dense-flowered, with very long and leaty bracts; perig. ovate-lane., acuminate, rostrato, deeply 2 .forked, reflexed, triq., glabrous, generally longer than the lane., mucronate, setaceous gl. ; culm 18-30', large, rough, with long and wide, rough leaves and bracts. Plant very glabrous and yellowislr-green. Wet places about ponds and ditehes, commou. (C. fureata Ell.)
160 trichocárfa Mull. \& Spikes about 3, erect, rarely 1 , or $q$ above, cyl., lower shorter ; o spikes 2-4, ercet, long-eyl., smoothish, rather loose-flowered; perig. ovate, conic, inflated, nerved, rostrate, bifureate, densely pubescent, about twice longer than the ovate-lanc. gl.; culm 15-30', seabrous above, and with pubesent leaves and sheaths.-light green. In wet and marsly places, common.
ß. tureinita Dew. of spikes ovate or short oblong, thick, remote, denseflowered; perig. subdiverging, ovate and conic, rostrato, longer than the ovate-oblong, mucronate gl. ; st. 2-3f.-Glaucous green. In a pond in Beckman, N. Y., there abundant.
161 C. verruccisa Muhl. t Spike (rarely 2) cyl., large, obtuse, stalked, with
oblong, retuse, mucronate gls. ; $\% 3$ to 6 , soon nodding, cyl., leafy-bracted, 8 alove, iowest 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; coior glaucous green, with dark spikes.-Wet grounds, Ponn. to Ga., La. and Ky. Apr.. May. (C. glaucescens EIII.)
(3. Andrógyna Curt. Splkes 4 to 7, large, 3 to $4^{\prime}$ long, upper one staminate at base, the others pistillate and in part staminate at apox.-Wilmington, $\mathbf{N}$ Car. (Curtis). "An autumnal var.," flowers in Oct.
162 C. lanugindsa Miehx. o Spikes 2, oblong, slender, erect; o spikes 2-3, cyl., crect, dense-flowerod, sometimes short-oblong and thiek, subrostrate; perig. ovate, short-rostrate, bicuspitate, subtriq., thick, pubescent and wooliy, about equaling the ovatc-lanc., awned cl. ; culm 12-24', nearly round below, with fat, linear-lanc. lvs. and lracts.-(labrous and yellowish-grcen. Wet places and marshes, cominon. (C. pellita Muhl.)
163 C. filiformis L. (B. t. 121.) of Spikes 2-3, with oblong glumes; o spikes 2-3, ovate, oblong, short-cyl., close-flowered, remotish, erect; perig. ovate, villous, short-rostrate, bifurcate, abont cqualing the ovate, acute gl.; culm 20-30', erect, slender, stiff, with convolute lvs. and bracts.-Pale green. Marshes, common.
164 C. striata Mx. (B. t. 141.) \& Spikes 1 to 4 , commonly 2, obiong, cyl., crect, the lower sessile, shorter; o spikes 2, rarcly 1, long-cylc., crect, dense, with peds. inclosed, upper often of at apex; perig. ovate, acuminate, inflated, roughl-downy, orifico bifld, scaree rostrato, twice longer than the acute, tawny gl.; cuhn $14-20$, crect, leafy-bracted, longer than the striate, lanc. lvs.-Penn., N. J. to Fla. (C. polymorpha, Ed. 1.)
165 C. FIought6nii Torr. (B. t. 49.) \& Spikes 1 to 3, oblong, ercet, purple to pale, with oblong, obtuse, mueronate, white-edged gls.; o spikes 2 or 3 , thickish, oblong-cyl., loafy-bracted; perig. ovatc, inflated, short-rostrate, dirty brown, bifur. catc, veinod, hispid-downy, nearly twice longer than the ovate, mucronate, whiteedged gl . ; culm about 1 ff , crect, stiff, triq., rough, about cqualing the lvs.-Fla (Chapman i), also Lake La Bicho, N. W. Ter. (Houghton).
166 C. polymorpha Muhl. Var. 2. (B. t. 56.) \& Spikes 1 to 3, oftener 2, cblong, erect, scssile, with oblong, obtuse glumes; o 2 , sometimes 1 , oblongcyl., crcet, rather loose, upper staminate at apex, lower remote, exsert-ped. ; porig. oval-ovate, slightly inflated, subtriq., sliort-rostrate, orifice oblique, veined, glaucous, a little longer than the ovate, reddish, whitc-edged gl.; culm 2 to $20^{\prime}$, croct, stiff, triq., longer than the light green Ivs., which are reddish at the root. Sandy plains, Mass. to Penn. and W. N. Y. (C. Ialseyana, Ed. 1.)
167 C. Cherokeénsis Schw. (B. t. 78.) \& Spikes 2 or 3, cyl., erect, the highest larger, pedunculate, rarely pistillate at base; $\%$ spikes 3 to 6, cyl, distant, often staminate at apex, lighest scssile, the others exsert-ped., nodding, loose, rarely twin; perig. lancc-ovatc, glabrous, veined, compressed-triq., subinflated, tapering into a whitish beak, much longer than the ovate, acuminate gl.; culm 10 to $20^{\prime}$ high, leafy below and long as the lvs. ; plant flaccid, grayish green.-Ga., Fla., La. and Mo. (C. Christiana Boott.)
168 C. paludisa Good. (Schk., fig. 103.) \& Spikes 2 or 3, cyl., erect, the lower shorter, smaller, sessilo; of spikes 1 to 4, cyl., crect, rather dense, not distant, alternate, lowest often long-stalked, scarcely shcathed, attenuate below, and there loose-flowered, all bracted; perig. ovate, tapering into a short beak, bidentato, distinctly many-veined both sides, nearly equaling the narrow, cuspidate gh; culn $18^{\prime}$ to 2f; creet, scabrous above, longer than the light green lvs.-Near Boston (Wm. Boott).
169 C. gigántea Rudge. (B. t. 151.) of Spikes 1 to 3 ; erect, cyl., slender, near, the lower shorter, sessile, with ovate, acute, or lanc. gls.; o spikes 2 to 4 , cyl., loosc, staminate at apex, remote, tho 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, smonth, divaricate, in maturity much longer than the laner-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. retrorsa Schw. \& Spikes about 3, rarely 1, often with a fow porig. at the base; of spikes 4-6, oblong, cyl., approx., donso-flowered, with iong and leafy bracts, the lowest often remoto and long ped. ; perig. ovate-intlated, subglobous, rostrate, bifureste, nerved, reflexed, twico 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 attuched to them.
171 C. Echweinitzil Dow. of Spikes 2, rarely 1, upper long and slender, lower with a fow perig. at the base; o spikes 2-4, oblong, cyl., subupprox., subrecurved, rather close-flowered, lowest often long-ped, ; perig. ovato-oblong, tapering above, rostrate, inflated, nerved, glabrous, bifurcate, longer than tho subulate, subsetaceous gl.; culm 6-12, scabrous above, very leafy.-Pale ycliowish-green. Wet sandy grounds, N. Y., N. J., and northward.
L72 C. miràta Dew. of Spikes 2 or more, long-cyl, near, loose, with long, lincar, rough-awned gls.; of spikes 2, long-cyl., stalked, lax-flowered, suberect, bracted, yellowish, staminate at apex; perig. lance-ovate, slender. long-conic, rostrate, scarcely inflated, scabrous, oblique at tho long-cuspidato beak, diverging, long-pediceled, equaling or longer than tho narrow, rough-awned gl.; culm 2f, erect, very rough, stiff, sloorter than the stiff, rough edged Ivs, ; light-yellowish green.-Greece, N. Y. (Bradloy). (C. aristata, Boott, \&c., but very different.)
173 C. longiróstris Torr. (B. t. 77.) \& Spikes 3, slort; of opikes 2-3, cyl., quite hose-flowered, pendulous, subdistant, with filiform ped.; perig. ovate, globous, inflated, glabrous, long-rostrate, hispid, a little longer than tho lance or ovate, cuspidato 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. of Spikes 2 to 4 , slender, the highest long-cylindric, the next slorter; o spikes 2, often 3, long-cyl., looso, remoto, bracteate, only the lowest long-ped. ; perig. ovate-oblong, inflated, long-tereto-rostrate, some what triq., serrate on the bifurcate beak, glabrous, veined, much longer than the lance-oblong glumo ; culm about 2f, crect, stiff, shorter than tho rough lvs. ; bright green.-Wet places, N. Y. to Ill. (Vasey). (C. vesicaria $\beta$. Bootl., \&c.)
175 C. lacuistris Willd. is Spikes 3-4, ercet, sessile ; of spikes 2-3, crect, oblong, cylindric, short-pedunculato ; perig. ovatc-oblong, taperiug or lanceolate, bifurcate, glabrous, a little longer than the oblong, mucronate gl.; culm 2-if, scabrous abovo, crect and largo, with long and largo leaves and bracts.-Light green. Marshes. Common. (C. ripnria Muhl. nee Gooden.)
176 C. ripària Gooden. of Spike 3-5, oblong, thick, erect, sessile; of spikes 2-3, crect, obloug, often long-cylindric; perig. orate-clliptic, contracted into a short, bifureate beak, glabrous, about equaling or shorter than the ovate, mueronate, or oblong-lanc. gl. ; culm 2-3f, scabrous abovo, leafy below.-Briglit green. Micl. (Cooley) and westward. 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. b8.) $\&$ Spikes 2-4, cylindric, distant, closcflowered, orect; perig. ovate, oblong, nerved, deeply bifid, very glabrous, longrostrate, longer than the oblong, awned, greenish glume; lvs. and sheaths villous on tho under side; st. a foot or moro high.-Bright green. Watertown, N. Y, far west and north. Is not this very closely related to No. 160?
178 C. utriculàta Boott, (t. 37.) of Spikes 3 or 4, slender, cyl., Jong, often bracteate; of spikes about 3, long-cyl., large, often stam. above, subremote, the lowest tapering below, loose and stalked, with bracts surpassing the culm; perig. oval-oblong, drawn into a tercte, tapering, bifurcato beak, smooth, veined, strawcolored, larger thin tho lanceolate, purple, rough-awned glume; culm 2 to 3 f, shorter than the broad, stiff, nodous, netted, glaucous lvs.-Abundant in marshy places wide over tho country. (C. ampullacea, $\beta$. Carcy.)
$\beta$. sparsifiòra. Spikes all very long ( 4 to $6^{\prime}$ ), slender, the o spikes very loose, and more so below, the lowest lont-pedunculato; perig. smailer and glume longer.-Watertown, N. Y. (Crawe).
179 C. ampullacea Good. of Spikes 2 or 3, cyl., erect; o spikes 2 or 3, longcyl., erect, quite dense, short-ped., bracteato ; perig. ovate-globous, a littlo inflated,
few perig. at th iong and ated, subgloc. gl.; culm usters, about maller spikes
lender, lower subrecurved, pering above, , subsetaceous Wet sandy , with long, d, suberect, ag-conic, rosk , diverging, pl.; eulm 2f, hit-ycllowish lifferent.)
s 2-3, cyl., ate, globous, ovate, cusn. On light
ylindric, the ate, only the e what triq., l:ince-oblong rreen.-Wet

2-3, creet, - lanceolate, $2-3 f$, seabLight green.
e; of spikes acted iuto a vate, mucroright green. its broader, on surpasses
stant, closebrous, longcaths villous own, N. Y,
long, often oremote, the culm ; perig. ined, struwlm 2 to $3 f$, $t$ in marshy
spikes very smaller and ttle inflated,
diverging, veined, glabrous, abruptly aintracted to a small, round, bifurcate beak, a iittle longer than the lanceolate glume; culm 20 to 30', obtuse-angled, with long lvs, and braets; light greon.--Marshes over the country, not abundant.
180 C. monile Tuckm. (B. t. 71.) of Spikes 2 to 4, long-cyl., slender, with long-lanceolate gls. ; \& spikes 2 or 1 , long eyl., sloort-ped., raiher loose, tapering behov sometimes and more loose, remote, erect, bracteate ; perig. globous or ellipsoid, inflated, short-rostrate, bidentate, yellowish, many-veined, more than twice longer than tho oblong-lanc. gl.; eulm 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.) of Spikes about 3, eyl., slender, noar; $\&$ apikes eommonly 2, cyl., thick, dense, yellowish, approx. more or less ped., the lowest tapering below, more hex at the base, often some nodding and bracted; perig. in-flated-ovoid, with a short, cyl., scabrous, bifurcate beak, diverging, longer than tho lanc. gl.; eulm 15 to 22, stout, obtuse-angled, rough above, shorter than the long, stifi, white-edged lvs.-R. I. (Olney).
182 C. Tuckermàni Boott (t. 38). © Spikes 2-3, cylindric, lower ones sessilo and short, with an oblong, acutish glume; if spikes 2-3, oblong, cyl., thiek and large, scarcely pedunculate, subloose-flowered; perig. much inflated, ovate, large, conic, costate, bifurcate, all glabrous, nerved, twice longer than the ovate-lane. gl. ; eulm about $2 f$, ereet, scareely scabrous; bracts and lus. long, not wide; light green.-Wet places in meadows, eommon, and has been ranked under $\mathbf{O}$. bullata. Distinguished from No. 181, by the short, smooth beak of its membranous, pellucid perig. as well as by its different of spikes.
183 C. vesicària L. os Spikes about 3, erect, oblong; of spikes 2-3, cyl.. erect, dense-lowered, alternate, long-bracteate; perig. ovate, oblong-conic, terete. inflated, rostrate, nerved, diverging, glabrous, bicuspidate, nearly twice longer than the oblong-lane. gl. ; culm about $2\lceil$, shorter than the lvs.-Bright green. Marshes. Not common.
184 C. bullàta Schk. S Spikes 3, erect, slender, cyl., with oblong-lanceolato glumes; $\$$ spikes 2-3, rather oblong, cyl., nearly erect; perig. ovoid-globous, inflated, glabrous, costate, with a long, scabrous beak, bifureate, longer than tho lane. gl.; culm 20-30' high, rather slender, triquetrous, seabrous above, leafy and shorter than the leaves, -Glabrous, light green. In wet meadows. Common. This is C. bullata as described in Sill. Jour., Vol. ix. p. 71, and named by Sehk. from its (ball-shaped) globous perigynium, comporting with his fir. 166. Carey and others have adopted another form under that name, which hero follows, named from the inflation of the fruit.

185 C. physèma Dew. \& Spikes 2 or 3, eyl., slender, eontiguous, the lowest bracteate; \& spike 1, rarely 2, subrotund or oblong-cyl., thick, dense-flowered, remote, yellowish, the lowest ped., at length nodding, with a bract leafy and surpassing the culm; perig. turgid-ovate, with a long, cyl., seabrous beak, divaricate, inflated, glabrous, broader and longer than the lanceolate, acute, whito-edged gl. ; culm 12 to 24 ', slender, firm, shorter than the narrow, flat, frm, light green 1 lrs. -N. Eng. to Penn., in humid meadows. (C. bullata Boott, t. 39, neo Schk.)
186 C. oligospérma Michx. of Sp:kes several, sometimes onc, creet, slender, long-cyl., with an oblong, obtusish gl.; o spikies 1-3, ovate, globular, sessile, distant; perig. few, ovate, inflated, acute, nerved, short-rostrate, entire at thu orifice, glabrous, a little longer than the ovate-lanc. gl.; eulm 1-2f, scabrous above, leafy below; lvs. involute and rush-like, light green.-Marshes and lak: bozders, Can., N. Eng., N. Y., Mich. and Ga.

## Order CLVI. GRAMINEA. Grasbes.

Berbs, rarely woody or arborescent, with (mostly) hollow, jointed culms; with leaves alternate, distychous, on tubular sheaths split down to the nodes, and a ligule (stipules) of membranous toxture where the leaf joins tie sheath. Flowers in little spikelets of 1 or several, with glumes distychously arranged, and collected into spikes, racemes or panicles. Glumes, tho lower pair of scales in tho spikelet, altersate, enclosing the fls. Pales (pale) the outer pair of scales of each particular flower, unequal. Scales (perianth) usually 2 or 3 , minute, hypogynous, distinct or united. Stamens 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. Embryo lateral, at the base of the farinaceous albumen.

Genera 300, species nbout 3800, unlversally diffused throughout the world, having no other witsely than those that bound vegetation in general. But the spectes and their characters are wiffely diffierent in different clines. In temperate zones the grasses ciothe a large portion of the earti's surface with a compact, sort, gieen, earpet-like tarf; but in tropical repions this furer in the number of indivilunis the grasses become larger, wore isolated like other plants, Wrer in the number of individuais, wilh broader feaves and more showy flowers.
Properties.-Tbis family doubticss contributes more to the sustennnce of man and beast than ail others combined. Its sweet and nutritions properties reside both in tho farinaceous aibumen ethe seed and in the herbnge. No poisonous or even suspleious berb is found among them. Rye is oniyg exception of Loilum temilenturn. The poisonous and medicinai Eroot or Spurred Rye is only a parasitic fingus, and therefore forms no exception to thle remark. Tho stems of To this Order bontain sugar, as the Muize and Sugar Cane. Sllex is aiso a frequent ingredient. inportaut of the cuitivated grosses are Phat Maize, Whent. Rye, Rice, Bariey, Oats, etc. The most Aimportant of the cuitivated grasses are Philum or Thmothy grass, several kincis of Poon, Agrostion, 4 iojecurus, Festuen, Aira, Yanicum, Cinaa, Briza, eta


FIG. 721. Agrostis alba; a 7 -fiowered splkelet; $a$, the two glnmes. 2. A flower, with the two palew, three stamens and two plunons stigmas. 8. Leersia oryzoides; n tlower removed from its ginmes, showing its 2 bypogynous scaies, three stamens and ovary with the two stgutas. 4. Phieum pratense ; a 1 -flowered splkelet ; $\boldsymbol{\pi}$, glumes; $b$, truncate palee; etc. ©. Pojypogon a 1-tlowered splkeiet; glumes and lower minea awned, 6, Holeus lanatus; a two-Lowered epikelet ; $a$, glumes; $b$, the two flowers (upper staminate). 7. Pon pratensis; a 4 -floweref spikelet; $a$, the two ghumes ; $b$, a singie fiower, with two paiere, etc. 8. Festuca duriuscula; a 5 -flowered spikelet; ca, two glumes; 8 , a single Hower. \%. The caryopsis of Jlordeum, showing the embryo at the base of the copious albumen.

## TRIBES AND GENERA.

culms; with es, and a ligule lowers in littlo collected into spikelet, alterticular flower, inet or united. Ovary simplo yopsis. Em-
having no other characters are large portion of cal reajons thils ce other plants,
and benst than teeons albumen d among them. oot or Spurred The steins of ent ingredient. etc. The most Pon, Agrostis,


S Splkelet 1-flowered with no npparent rudiment of a second A. (2)
§ Spikelet 2 -flowered, one of the fls, sterile or rudlmentary. (7)
§ 8pikelet 8 -flowered, the 2 lower (lateral) fls, sterile or rudimentary. (i)
5 Spikelet 2- $\infty$-fluwered, 2 or more of the fis. perfect. (8)
2 Infloresente panieniate. (3)
2 Intioresceneu strietly spicute, spikes equilateral. (5)
2 Intlorescence strletly spieate, splkes unilateral. (8)
3 Clumes none (or minute and the stamens 6). (a)
3 Glinnes present, at least 1 consplcuous. (4)
4 Pales of the flower thin and soft, often awned, (b)............................. Tribe 2
4 Pales of the flower coriaceous,-tipped with awns. (f).................................... 4
-awniess. (g)..................................... Tribe 6
5 Splkes cylindrle, the spikelets condensed nil around. (e).......................................................
5 Splkes prismatic, spikelets sessilic in rows. (v).................................................................... 9
6 Spikelets rounded on the baek, appressed to the rachis. (g) ................................................
6 spikelets neutely keeled on the back, imbricated on cael) other. ( $x$ ) \}
7 Upper ils, of the siplkelet abortive.-Fls, in unilateral spikes. (x)...... $\}$.........Tribe 10
-Fis. paniculate. (k)................................. Tribe 7
7 Lower flower of the spikelet aloortive. (8)
8 lales eoriaceons, firmer in texure than the gls. Paniculate. (g)...............Tribe $s$
8 Pales inembranous, thinner than the glumes. Spleate. (bb)...........................ibe 11
9 Flowers in 2 or 4-rowed,-equilateral spikes. (v)................................................ 9
-unilateral spikes. (x)................................Tribe 10 $9 \mathrm{Fls}$. in panicles more or less diffuse. (10)

10 Prie awned at the tip or awniess. (n)....................................... Tribes 8

Th 1. ORTZEA. (Spikelets 1-llowered, panieled. Gls obsolete. stam. 1-0.)
a Flowers perfect, flattened laterally, awnless.-Gi. 0. Stan. 2 or 3 ............ Larersia. 1
-Gi. minute. Stain. G............... Oryza. 2

Tr. 2. AGROSTIDEAE. (Splkelets I-fird., panieled. GI. nnil pules thin. Grain free.) b Fis. surrounded at base with a tuft of long, siiky haits.................. Cilanagrostis. 9
b Fls, naked or thinly bearded at base. (c)
c Glumes both long-awned and longer than the nwned pnles. .Polypooon. 8
c Glumes both awn-pointed (or minute and the pale awned) $\qquad$ - Glumes awnless, conspleuous. (d)
d Pale stalked in the glunnes, awned on the back, monandrous. Mullenarbgia. 7 .Cinna. 6
 -obtuse, often awned on the back.... Agrostrs. 4
Tr. 3. PIILEOIDE.S.-0 Gls. united at base, awuiess. Pale 1, awned...... Aloprcurcs. 10 -e Gis. distinct, mueronate. Pales 2 , awnless $\qquad$ Puletic. 1 t
Tru. 4. STIPACES.-f Awn of the flower simple, stralght, deelduons.............Onyzopsis. 14 -f Awn of the flower simple, twisted, very long....................... Sripa. 18
-f Awn of the flower triple or 3 -parted...................................istida. 12
Tr. 5. PANICIESE. (Spkl. 2-fl, lower fl. abortlve. Gls. very unequal. © Paie coriaceous.) g Spkl. apparently 1 -flowered, the lower glume wanting and the single abortive pule
supplying its place.-Fls. spicate, unilateral.
Pabpalum. 15

-Fls. paniculate, 2 sorts, one under ground.... AnPMicarpum. if g spkl. evidently 2 -flowered, both gl. present, abort. f. neutral or f . (h) h Fis. panieulate,-without awns or spines. Gl. very unequal.............. Panicum. 18
-with the glumes nnd pale coarsely awned........... Oplismenue 10
h Fls. spiko-panicled,--oach with nn invol. of nwned pedicels.................. Serazia. 20
-each with a hardened, burr-llke invol..............Crncubus, 21
Tr. 6. PHALaRidive.--i Sterlle fis. 2 minnte rudiments. Paniele spicate..... Pualaris. 22
-i Sterlle fis, 2 awned pales. Paniele spleate... Antioxantium. 29
-i Sterile fis. both 2-valved, t. Panicle open.......IIirroculoa. 24
Tr. 7. AVENESE. (Spki. 2- $\infty$-fird., panieled. Gls. Inrge. Pale awned beiow the tip.) k Splkelet with 1 perf. flower and 1 awned stam. flower-above.................. HoLcue. 25 -below.....§ Arriemathikidm. 28 k Splkelet with definitely 2 perfect fis. Pale subentire nwn dorsal AIRA. 26 k Spikelet with 2 or more perfect fla. Pale 2 -toothed at apex. (m)

# m Awn between the 2 teeth, twlsted; glumes very large <br> Danthomia. 27 <br> m Awn dorsal below the inlddie (exeept in the enitivated Oat). <br> ..Avina. 29 

 m Awn dorsal above the middie.-Fis. 2-5. Teeti cuspldate. ........... Triseticm. 29-Fis. 5- $\infty$. Touth aeutlsh. .Bromus. 80
Tr. 8. FESTUCACESE. (Spki. 2- $\infty$-fird. panieled, awnless, or tho lower pale tlpped witio a straight bristie or awn. Glumes 2.)
n Glumes definitely 2 , ali the lower fls. of the spkl. perfect. (o)
n Glumes several, indefiaite, the lower fls, abort. and glume-llke. (p)
o Lower paie 8 -cuspldate at apex, fringo-bearded below. (q)
o Lower pale mucrunate or awn-frolnted (exeept ln 1 Festuca). (r)
o Lower paie obtnse or aente, not at all awned. (s)
q Upper pate naked, lower with 8 eusps and 2 teeth.

r Glumes and pales keeled,-herbaeeous, 5 -velned. Fls. glomerate........... Uralapis. 82

-both corinecous. Grain free
Diarliigna. 85
s Spkl. 2-3-flrd. with some abortlve terminal fis papery, gr. ndinerent............Festuca. 36 $t$ Upper glume broad-obnvate, shorter than the flower........................
t Upper giume oblong, 7-0-velned, longer than the fls.........................................ionia. 88
s Spikelets 2-50-flowered, ail perfect. Pales usually thin. (u)
u Lower pale keeled, 8 -velned, membranous liko the glumes.
Eracrostis. 39
u Lower pale kecied, 5 -velned, usually eobwebbed at basc. $\qquad$
u Lower pale eonvex-keeled, obsenrely 9 -veined. Pan. spiked
Biszopyrum. 41
u Lower pale eonvex, 7 ( - b)-velned, never webbed at base........................iverbia. 42
u Lower palu convex-ventrleous, cordate, obscurely veined..................... Briza. 43


Ta. 9. HORDEACEA. (Spki. 1-10-fld., sessile, alternate in a spike. Raehls jointed.)
v Epikes several. Spikl. solitary at eaeh jolnt, 1 -flowered...................... Lespturus. $4 \boldsymbol{4}$
V Spike single.-Spikelets 1-flowerel, 8 at euch jolnt..................................IIordevm. 4 H
-Spikelets $\Omega$ - $\infty$-flowered, -severai at each joint
-1 nt eaeh joint. (w)
W Glume 1 , in frent of the spikelet whiel is edgewise to raehis............... Lolicm. 50

-Spikelet 2-flowered.......................................Secale. 52
Tr. 10. CIILORIDEA. (Spkl. in 1 -sided jointless splkes, 1 - $\infty$-flrd. Ull. fl. ubortive.) x. Spikes very slender, inany, in an equiliateral raceme. (y)
y Spikes raceine-like. Spki. with soveral perfeet fis.....................Leptociloa. 53
Y Epikes with sesslle, 2 -flowered spkl., 1 fl. a rudinent.................. Grmopocon. ot x Splkes siender, severai, digitately arranged above, or, in No. 65, axillary. (z)
z Spikelets with 1 perfeet flower, 一nwnless, globular, no miliment....... Manisurus. 65 -awniess, obiong, wlth a rudiment. ....Cynodon. 56
-awned, glune 8-lobed.....................estacnus. is
z. Spikelets with several perfect flowors.-Fls. awnless.............................eusine. 53
-Fis. awned...............Dactyloctemid. 59

as Spikes several or inany.- Flower with no rudiment.

as Spikisolitary, reeurved. A wns seriainal and dorsal......................CTEnium. 62
Th. 11. SACCILALIEA. ( Spkl In pairs or $8 \mathrm{~s}, 2$-flowered, the lower flower abortlve.
Fertile pales thinner than the glumes, except $\ln$ No. 60.)
bb Fls. (the fertile) imbedded in the eavities of glabrous, juinted splkes. (oc)
co Spikes moacelons, \& abortive, $q$ bulow, both naked....................Tripsaoum. 63
ce Spikes inoaœcions d above panieled, $q$ below enveloped $\ln$ huskis.................ira. 64
eo Spikes uniform,-terete. The pedunenlate spkl. abortlve.............................extaria. 65
-eompressed. Buth spikelets fertile................Stenotapizuen. 66
bb Fls. not in indeded, spieate or pinieled, mostly long-bearied. (dd)
dd Both spikelets of each pair fertile. - Lower fl, awned................. Erianthes. 67
-Flowers awniess................ Sacoharum. 68 dd Oaly one splki. of each palr fertile.-Fis, and rachls hairy........ Andropogon. 69
-Fls and rachis smomitilish....... Soranum. 70
dd The lower iplkelet on each spike fertile, in a bony shell.
Conx. 11

Tricuspis. 81
Uralepis. 82 Dactylis. 83 Kagleria. 34 arzilina. 85 Featuca. 86

Eatonia. 37
.Melioa. 88
Agrostis. 80
.... Pos. 40 COPYRUM. 41 lyceria. 42 ..Briza. 43
Uniola. 44 AGMites. 45 dinaria. 46 ed.) aptures. 47 lordeum. 49 Elymus. 49

Loliem. 50 mericum. 51 Secale. 52 tive.)
ociloa. 53
pogon. 64
isures. 65 rnodon. 56 raciry. 57 musine. 53 temien. 50

1. Leer'sia, Soland. Cut Grass. Falee Rice. (In honor of John Daniel Leers, a German botanist.)-Spikelets 1-flowered, $\varnothing$, flat; glumes none ; palew boat-shaped, compressed, awnless, bristly-ciliate on the keel, neaily equal in length but the lower mueh broader, enelosing the free, flat grain (earyopsis). - if Swamp grasses, with flat, retrorsely rough-edged leaves, and the fls. racemous-panieulate, somewhat secund, jointed to the pedicels.
1 D. oryzoides Swartz Cut Grass. Culm retrorsely scabrous, 3-5f high; lus. lunceolate, carinate, the margin very rough backwards; sheaths also very rough with retrorso prickles ; panicle much branched, diffuse, slieathed at tho base; spikelets spreading; paleee full $2^{\prime \prime}$ long, ciliate on the keel, white, compressed and closed; sta Aug. 4 A very rough grass, common in swamps, by streans, etc., U. S. and Can.
2 L. Virgínica Willd. Wimte Grass. Culm slender, branched, geniculate or decumbent at basc, 2-3f long, nodes retrorsely hairy ; lus. lance-linear, roughish; sheaths roughish backwards, striato; panicle simple, at length much exserted, tho lower branches diffuse; fls. pedicellate, in short, appressed, flexuous racemes; lower palea scarcely more than $1^{\prime \prime}$ long, green-veined, mucronato; sta. 1—2.~ 4 Damp woods, U. S. and Can. Aug.
3 L. lenticulàris Michx. Catch-fly Grass. Plant smoothish; culm ercet, 2-4f high ; panicle erect; fls. large, roundish-oval, near $3^{\prime \prime}$ diam., imbricated, sta. 2 ; pales with tho kecl and veins ciliate. - 4 Wet places, Ct . (Eaton) to III. and S. States. Not common. Said to catch flics by the sudden closing of its
2. ORY'ZA, L. Rice. (Gr. oj $\rho \boldsymbol{v}_{\zeta}$ a, from the Arabie, Erruz.)-Spikelets 1-flowered, $\succcurlyeq$; glumes 2 , very small, euspidate; pales 2 , boatshaped, flattened, the lower one broader and mostly tippad with a straight awn ; stam. 6 ; stigmas with branching hairs; grain oblong, frec, smooth, enveloped in the pales.-Mostly (1). Fls. in a branching panicle of raeemes. Spikes hispid, jointed to the pedieel.
O. sativa L. Culm 2-4f high, striate; lvs. long, rough, lanco-lincar; ligule long (near $1^{\prime}$ ), crect, pointed; panicle with erect branches, 6 , $9^{\prime}$ in length; ; outer pale strongly 5 -veined or keeled, hispid-ciliato and commonly cipped with a short atwn.-lixtonsively cultivated in tho S. States, both in upland meadows and in low inundated grounds. Tho former variety-the upland rice, is usually awnless, tho latter is a wned. A most important Cereal. $\dagger$ Asia.
3. ZIZA'NIA, Gron. Indian Rice. (Zi弓áviov, the Greek name of some similar plant.)-8 Glumes 0 ; spikelets 1 -lowered; palè 2, herbaceous. ô Palex subequal, awnless; stamens 0 . if Spikelets subulate; paleæ unequal, linear, lower one with a straight awn; styles 2; earyopsis enveloped in the plicate palex.-Stout, aquatic grasses, with a large paniele of both kinds of flowers.
1 Z. aquática L. Culm $\frac{1}{2}$ ' in diameter, fistular, smooth, of high; Ivs. lancolinear, $2-3 \mathrm{f}$ long, an inch wide, smooth, sorrulato ; panicle a foot or more long, pyramidal, the lower branches divaricate and sterile, the upper spicate and fertie; spikelets on clavate pedicels; awns long ( $\mathbf{1 8}^{\prime \prime}$ ), hispid ; fr. slender, ${ }^{3 \prime}$, long, blackish, very caducons, farinaceous. - 4 Inundated shores of ponds and rivers, U.S. and Can. The fruit, which is very abundant, affords sustenance to wild geese, ducks, and other water fowls. Aug.
2 2. miliàcea Michx. Culm crect, 6-10f high; lvs very long, narrow, glaucous; panicle large, diffuse, pyramidal; glumes with short ( $1-3^{\prime \prime}$ ) awns; a and
\& fls. intermixed; sty. 1 ; fr. ovate. glabrous. -24 Growing in water, Ohio to Fla. and La. Lvs. coriaceous, $2-3 \mathrm{f}$ long, 6-12' wide. Apr.-Aug.
3 2. 8 fuitans Michx. Culm long, sleuder, branching, floating in tho wator;
lvs. lance-linear, flat, clustered, 1-2' long, 2-3" wide; "spike solitary, axillary, setaceous, about 4 -flowered; palere awnless; stig. 2, very long ; fr. reni-form."- $4 f$ Water, S. Car. to Fla. and La (Hale, whose specimens are without tis. or fruit.) (Hydrochlon, Palis. Hydropyrum, Kunth.)
4. AGROS'TIS, L. Bent Grass. (Gr. áyoós, a field; growing in fields and pastures.)-Spikes 1-flowered; glumes 2, subequal, awnless, usnally longer than the flower; pales 2 , thin, pointless, naked, the lower 3-5-veined, sometimes awned on the back, the apper often minute or wanting; grain free. $-2 f$ mostly, and cospitous, with slender culms and an open panicle.
$\$$ Agrostis proper. Upper palea $\frac{1}{2}$ an long as the lower. Fis. rather dense.....Nos. 1,9 STronomus. Lipper patea ininute or wanting. Panicle thin. (*)

* Lower phea witiba long exserted awn on tho back. Nos.f. 4
* Luwer gulee awnless, or bearing a very short awn...Nos. 5 , i

1 A. valgàris With. Red Tor. Dew Grass. Herd's Grabs of the S. Statev. Culn erect, 1-2f high; panicle purple, oblong, with short, spreading or divarieate, roughish branches; lvs. linear, with very short ligules (sometimes the upper one elougated) ; lower pale twice as large as the upper, and nearly as long as tho 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. . hispida Willd.)

2 A. álba L. Thite Bent. Engligi Bent. Bonnet Grass. Florin Grass Culm decumbent, geniculate, rooting at the lower joints and sending out stclons; lvs linear, smooth, those of the stolons erect and somewhat subulate; ligules long, membranous ; panicle dense, narrow aud contracted after flowering. greenish white or slightly purplish ; lower pale 5 -veined, rarely awned.-A common and valuablo grass in odd fields and drained swamps. It is quite variable in aspect. § Eur. (A. stolonifera Is $\mathbf{A}$ decumbens Muhl.)
$\beta$. strícta. Lower pale with an awn from its base twice longer than itself. (A. stricta Willd.)
$\gamma$ dispar Southeiln Bent. Larger (2-3f high) in all its parts; outer pafo obtusely 3 -toothed. Much valued in some parts of the S. States. (A. dispar Mx.? Kunth.)
3 A. canina L. Brown Bent. Dog's Bent. Culm rooting at the lower nodes, slender, somewhat branched, about $2 f$ 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 lack; upper pale minute.-Wet meadows, E. States, rare. § Eur.
B. alpina. Culms low, in mall turts, with contracted panicles, nearly smooth, purplish; awn twisted.-Mts., N. States. (A. Pickeringii Tuekm.)
4 A. arachnoides Ell. Culm erect, slender, $5-8^{\prime}$ high; paniculate more than balf its length; lvs. linear-setaceous, $1-3^{\prime}$ long; panicle narrow, branches capilary, 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 limes longer than itself, and as fine as a gossamer.-Car. to Ga. (Feay). The awns, from their finencss, can hardly be seen without a lens. Apr.
5 A. scàbra Willd. Rovgh Harr Grass. Thin Grass. Culms tufted, erect from a decumbent vase, very slender, 1-2f high; lvs. linear, 3-6' long, rough, the radiaal involute-setaceons; ligule oblong, obtuse; panicle large, with long, capillary, erect, or divergent, scabrous-hispid whorled branches, trichotomously dirided near the end; spikelets in terminal clusters, at length purplish; glumes lance-linear, acuminate, scabrous-bispid on the keel.-Fields and pastures, U.S. and Brit. Am. Remarkable for its thin and airy panicles which are at length driven before ihe wind. Jn., J1. (T. laxiflornm Mx. T. montanum Torr.)
A. orébrila. Culm 6-12' high, simple, panicle less diffuse; pale with a short, twisted awn at its hack.-Mts. and rocky woods. (A. montana Tuckm.)
\%. prrennans. Pauicle pale green, branches shorter, floriferous more than Lalf their length.-In damp slades. (T. scabrum Mulli. A. scabra, ed. 2d.)
6. A. elata Trin. Taller Thin Grass. Culm erect, rigid, thin, simple, rather stout, 2-3f high, leafy; lvs. broadly (1-2") linear, scabrous, flat, $6-8^{\prime}$ long, tha sheaths scarcely smooth; panicle purple, contracted, with long, whorled, erectspreading branches dense-flowered half their length; glumes lancsolate, $1 \mathrm{~h}^{\prime \prime}$, tha the upper a littlo longor than the 5 -veined pale.-Swamps, N. Jer. to Ga., Ala, and Ky. (Jackson).-JI., Aug. (T. elatum Ph. A. altissimun Tuckm.)
5. SPOROB'OLUS Brown. Drop-seed Grass. (Gr. ato $a \dot{\text { án }}$ sced, $\beta a ̈ \lambda \lambda \omega$, to cast.) -Snikelets 1 -flowered; glumes 2, unequal, the lower smaller ; fl. sessile ; palen 2, beardless, awnless, usually execeding 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 panieles more or less contracted.

#  <br> * Glumes very unequal, ono of them as long as the perlearip. (2) (*) a Paulcle open and stalked, pyramldal. a Panicle sheathed at the base more or less Nives. 3, 4 <br> - Glumes somewhat equal, both shorter or less............................................... 5 , 6 b Paulele contracted and splke-llke, sheathe palee. (b) <br> b Panicle open and stalked, long and raceme-llko. <br> Nos. 7, s 

1 s. Virginicus Beauv. Culms numerous, assurgent, procumbent and hairy at base, lranched, about a foot long; Ivs. somewhat 2 -rowed, involute, rigid, erect, 2-3' long, with smooth sheaths whieh aro hairy at the throat and swollen witi the enclosed panicles; paniclos spike-form, terminul and lateral, tho lateral ones concealed; glumes nearly equal, nearly as long as the subequal palece. 44 Sandy soils, Middle and S. States.-Sept., Oct. (Agrost. L.)
2 S. vaginæflorus Torr. Culms simple, ascending, slender, forming tufts 6-12' higlı ; lvs. involute-subulate, rather rigid, short ( $2-4^{\prime}$ ); panicles contracted, spike form, lateral and terminal, mostly concealed in tho sheaths; glumes about cqual, and equaling the subequal pales; caryopsis linear, a third shorter than the pales.(1) Dry, gravelly fiolds, U. S. moro common W. and S. (Agr. Mubl. Crypsis, Nutt.) 3 s. heterólepis. Culm 1-2f high, smooth; Ivs. setaceous, somewhat convolute, scabrous on tho margins; lower sheaths pubescent, upper ones smooth; paniclo spreading, pyramidal, few-flowered; glumes parplish, very unlike, outer one subul:form, inner one ovate, cuspidate, membranaceous in texture, 1-veined; pales oblong, obtuse, thin, a little shorter than the superior glume, tho lower 1-veined, apiculate, tho upper 2 -veined, shorter; sta 3; anth. linear, reddish; fr. roundish, smooth.-Conn. to Wisc. not rare. Mug., Sept. (Vilfa, Gray.)
4 S. júnceus Mich. Glaucous; culm erect, 1-2 2 high, terete, slender; lvs. erect, $2-6^{\prime \prime}$ by $1^{\prime \prime}$, concave, convoluto when dry, margin seabrous; sheaths muel, shorter than the internodes; stip. short; pay. oblong-pyramidal, branehes vert:cillate, about in 6 ; glumes purple, similar, lanceolate, acute, upper as long as the palee, the lower twico shorter; palea subequal; anth. and sty. whitish. -4 Penn. to Flor. and La; in barrens. Mug.-Oct.
5 S. cryptándrus Gray. Culm 2-3f high; lis. broadly ( $2^{\prime \prime}$ ) linoar, fat; sheatis bearded at tho throat; panicle pyramidal, its base enclosed by tho ter:ninal sheath, branches spreading, hairy in the axil;; fls bluish; pales subequal, as long as the upper glume, twice longer than tho lower.-Dry, sandy soils, W. and S. States, rave northward. Aug. (Agr. \& Vilfa cryptandra Torr.)
6 s. asper Kunth. Rt. white, fibrous; culm stout, glabrous, geniculato at base, 2f high; lvs. rigid, involute, rough-edged, $2-8^{\prime}$ by $1-3^{\prime \prime}$, tapering to a purngent point; branches with short leaves, barren, also ending in a long, pungent point; sheaths ciliate at edgo aud bearing denso tufts of long, whito hairs at top; panicles; terminal and lateral, nearly enclosed in the long sheaths; spikelets blackish-green; lower glume very short, upper a little Longer than the pales; fr. compressed, obovate $\frac{1^{\prime \prime}}{}{ }^{\prime}$ in length. - 4 Ohio, (Sullivant) to IIl. (Agrost. Mx. Vilfa, Beauv.)
7 8. longifoliue. Culms slender, tufted, $2-3 \mathrm{f}$ high, from long fibrous roots; lvs. a.l involute, very long ( $1-3 \mathrm{f}$ ), tapering to a long thread-liko point; panicie

Honder, 3--6' long, wholly inchused in tho turminal swelling shen th; glumes unoqual, vory white, much shorter than the whito, subequal, obtuse pales; grain oval, of as long ( $\mathrm{a}^{\prime \prime}$ ) as the pules.-W. N. Y. (Mr. R. S. Brown) and sombestward. Aftor the sheath fiats away the mathore lls. turn brownish. (Agrost. longiC 'Torr. ?)
8 E. Indious Brown. Culm orect, tereto, ghabrous, 2-3f high; Ives involutu, tapering to tilibom; shenth beardless at throat ; joints bluckish; panicle long (1t'), slender, opon, composed of shant, erect, allernate spike-like ra emes; glumes 2, mıequal, much slorter than the subequil pales; grain dark esin-cclored, oblong, ${ }_{3}$ as long as pales.-Pasturos and wasto gromids, S. Statos. (A. Indica L.) § W. Indies.
0 8. compréssus 'Torr. Giabrons; culn tranchod nt bise, 1-2f high; lvs. warro,
uch compt sssal, simple, leafy, s. .sar, scarcely shortor than tho sten; keel prolonged into the opon shanth; a.s. very short, panicle purple, sulssimple, contracted, the branches few and crect; glumes equal, a nute, shorter than the palese, the upper enurgimate, ravely manconato; palow ovats, obtuse, smooth, sometimes doeply cleft; stig. purple.-Sinudy swamps, N. J. Supt.
10 8. serdtinus 'lorr. Cuin 12-18' high, fliform, compressed, growing in patches, smooth, often viviparous at tho nodes; Ivs. 2-3' hy $t^{\prime \prime}$, keolod, smooth, sheaths opers; stip. ovate, short; panicle 3-10' long, capilary, diffuse, branches Hoxuous, alternate; spikelets elliptical, scareoly $2_{2}^{\prime \prime}$ long; glume ovate, 1 -veined, unequal, half the length of the palew ; palow smoxith, the lower one shorter; stil. 3. -loong Island (Kueiskern) to Mo. and Mich. July. (Vilfa, Torr. Doa moxiesta Tuckm.)
6. CIN'NA, I. Sweet Reed Grass. Spikelets 1 -flowered, compressed; glumes 2, subequal, without awns, upper one 3-veined; palea 2, maked at bise, on short stipes, lower one larger, enclosing the upper, with a short awn a little below the tip; stanen 1; grain oblong, free. - 4 Erect, simple, tall, with a large panicle.

1 C. péndula Trin. Culm sinooth, 3-5rhigh; lvs. linear-lanceolate, 12-18' vy 3-5', phle green, rough-edged, with smonth, striato sheaths; stip. Dong, lacorated; panicle white-green, near a toot in length, rather attenunted above and moddiny; with the branches capillary, drooping, and arranged somewhat in 4 s ; glumes $2^{\prime}$ long, linear-lanceolate; lower palees with a short straight awn a littlo below tho tip. - 4 A beautiful grass, sought by eattle, in sich, shady soils, N. State.s and Can.
2 C. arundinàcea Willd. Culm and leaves as in No. 1. Plant bright green; panicle purple and green, orect and with ascending or erect branches which aro iloriferous more than half their length; glumes $3^{\prime \prime}$ long, lancoolate, lower paleex uwnless or the awn scarcely equaling the obtuse point.-U. S., in shady woods, chiefly southward. $\Lambda$ finer looking grass than the precoding. Jl. Aug.
7. MUHLENBER'GIA, Schreber. Drop-seed Grass. (In honor of Ifenry Muhlenberg, D.D., an eminent American botanist.)-Spikelets 1 -flowered, th. sessile in the glames 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 mueronate at apex, upper 2-keeled; stam. 3-2; stig. 2, plumous; caryopsis free--Culms often branched. Panicles simple, mostly contraeted.
§ Muhlenbergia. Glumes manifest. Panicles slender, terminal and lateral. (*)

* Glumes awned and twice longer than the awnipas pulea........................................ 1
- Glunes puintech, not lunger than-the mucronate palem......................................... 2,3 -the long-awned palew. ........................... Nos. 4, 3

1 M. glomeràta Trin. Glaucous; culm compressed, erect, smooth, with appressed branches or subsimple, $1 \frac{1}{2}-4 \mathrm{f}$ high; lvs. somewhat 2 -rowed, erect, flat, rough, 3-5' long, with closed sheaths; panicle spicate, deuse, conglomerated, in-
terruptea, 2-3' long, many-flowered; glunos linear, $\ddagger$ the length of their awas; lower palese mucronate- $-2 f$ Bog meadows, also on rocky mountains, N. Eing. to Mo. Aug., Sept. (Polypogon racemosus Nutt.)
2 M. Mexioàna Trin. Cuhn orect or asconding, with swelling nodes, much, branched ind lenfy above, often nearly leafless below, 12 - $3 f$ high; Ivs. lanceolate, scabrous, with half-clasping slicaths; pauicles numerons, terminal and lateral, spike-chustered, dense-flowered and purple-spotted, laternl ones partly enclosed lis the sheath; glunes narrow acminate, mostly shorter than the subequal, pubescont pales.-4 Wct sluades, N. Eug. to Wisc., common. Aug. (Agrostis L.)
$\mathbf{3}$ M. sobolffera Gray. Culn crect, slemder, producing shools at base, branched, 18-30' ligh; brameless crect and filiform; nodes not swelling; Ivs. linear-lunceolate, with open shenths; panicle simple, filiform, with appressed branches, and rather erowded spikelets ; palew equal, longer than tho acnte glumes.- 4 Rocky hills, N. Eng. to Ill. and S. States, frequent. Aug. (Agrostis Muhl.)
4 M. sylvátioa Torr, \& Gr. Culm ascending, 2-3f long, much branched, difuse, sinooth, with swelling nodes; lvs. lanceolate, scubrous, veined, 4-6' long, with smooth, open sheaths; panicles slender, rather dense; glumes nearly equal, acinmhate, a little shorter than the palea; awns several times longer than the spikolet, - 4 Rocky shades, N. Y. to III., N. J., P'enn. Sept. (Agrostis Torr.)
5 M. Willdendwii 'Trin. Culn ereet, subsimple, pubeseent at the nodes, with a few approssed branehes; Ivs. 6-9' by $2-3^{\prime \prime}$, lanceolato, veined, scabrous, wprending, with pubescent sheaths; panicle coutracted, very slender and long, with remote, illiform branches; glumes subequal, acuminate, half as long as the
paleer; awn paters; awn 3-t times the length of tho spikelet. - 4 Rocky wools, Can. and
U. S. July, August. (Agr, tonuifora Willd) 5 M . diffusa Schircb. (Agr. tonuifora Willd) brancles assurgeat; lvs. $2-3^{\prime}$ by $2^{\prime \prime}$, linear-laucoolate, slender, compressed; strlate, open sheaths; panieles terminal and lateral, with romote with smooth, rough branches; spikelets $2^{\prime \prime}$ long, pedicellate, often purpie; remote, appressed, as the palex; glunes extrenely minute.- 44 Borders of woods and about as long N. Kug. to Car. nnd Ky. Aug.

7 M. aristata Pers. Culm erect, simple, retrorsely pubescent at the nodes, 2-31 high; Ivs, lanceolate, seabrous, ciliate on the margin, 4-6' long, 3' or noro wido, with somewhat open slieaths; panicle terminal, simple, racemous, contracted; spikelets $6^{\prime \prime}$ ( $16^{\prime \prime}$ including the awn) long, pedicellate; glumes minute, tho lower obsolete; lower palese half as long as its awn, upper palex with a short awn (abortive pedicel) at base lodged in the dorsal groove.- 4 R Rocky hills, Cant and U. S., frequent. July. (Brachyelytrum Beauv. M. erecta Roth.)
8 M . capillàris Kunth. Cesspitous; culms erect, very slender and smooth, 18 24' high; lvs erect, becoming filiform towards the end. $1-1 \frac{1}{2}$ long; panicle difuse, with the branches 1-4' long, in pairs, and as fine as lairs; spikelets soils, N. Eng. to Ga. and Ky. An exccedingly delicates its length.- $4 f$ Sandy glossy and almost gossumer-like panieles, waving in to grass, with large, purplo, chochloa DC.) (Tri-
8. POLYPO GON, Desf. Polypog Grass. (Gr. $\pi o \lambda v ́ s, ~ m a n y, ~ \pi \omega \gamma \omega \nu$, beard.) Spikelets 1 -flowered, densely panicied; 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, If or more high; lve lance-linear, much slorter ( 2 to $5^{\prime}$ by 2 to $3^{\prime \prime}$ ), acute-pointed, minutely downy; panicle mueh-branched, spicate-lobed, 2 to $3^{\prime}$, the branches very short and denseward, N. Eug. $?$ common South. ${ }^{\text {n }}$ " long, the awns a little longer.-Fields, coastwara, N. Eng. ? common South. § Eur.
9. CALAMAGROS'TIS, Adans. (Name compounded if Calamus and Agrostis.) Spikelets 1 -flowered; glumes 2, subequal, acute or acumi-
nate ; palew 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.
f Pencle expanding. Glumes some shorter than the palem. Rudiment none
8 Panicle contracted. Gi. some longer than paleat. ludhment plumons. (*)
*Glumes $2-3^{\prime \prime}$ long. Palen short-awned-above the mhddle............................... 3
-below the middle. . . . . . . . . . . . . . . . . Nos. 4, 0

* Ghumes 5-i" long. Palea scarcely awned near the thp...................................... 7

1 C. brevipilis Torr. Culm terete, slender, 3-4f high; lvs. broad-lincar, tho sheaths glabrous ; ligule hairy; panicle pyramidal, loose, with the diffuse, capillary branches solitary or in pairs; glumes unequal, bearded at base, ovate, acute, 1-veined, shorter than the equal, obtuse, awnless pates; pappus or hairs very short, not half the length of the palece.- 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 pyranidal; glumes uncqual, lanceolate, the upper as long as the equal pales; pappus-like hairs copious, more than hatf tice length of the pales.-Sandy shores of the great Lakes, N. Mich. and C. W.
3 C. coarctàta Torr. Glaucous; culm erect, 2-1f ligh; lvs. lincar-lanceolate, scabrous, with the, veins and kcel white; sheaths striate; stip. oblong, obtuse; panicle condensed and spike-form, the branches rigidly crect, short and aggregated; glumes acuminate, lanceolate, lower 1-veined, upper 3-veined, lower palo 5 -veined, bifld at the apex, with a short, straight awn just above the middle of the back.-2 Begs, Mass. to Minn. and S. States? July, Nugust. (Agrostis glauca Muhl. Arundo stricta Spr.)
4 C. purpuráscens Brown. Panicle spicate, purplish, : $\mathbf{B - ~}^{\prime}$ long, half the length of the culm; glumes scabrous; paleve 2, the lower scabrous, toothed at the apex, awned upon the back belew the middle; abortive rudiment plumous, twice longer than the hairs at its base, and twice shorter than the pales.-Whits Mts., N. H. (Tuckerman), Rocky Mts. (Richardson).-R re and unimportant. ((!. Pickeringii Gr. C. sylvatica Trin.)
5 C. confinis Nutt. Culm 2-5f high, erect simple; lvs. '"wide, smooth; panicle 4- $8^{\prime}$ long, slender, contracted, branches short, appresst ior 5 together; glumes eblong-lanceolate, $2 \frac{1}{2}^{\prime \prime}$ long, rough on tho keel and siu barely acute; palece nearly equal, acnte, oblong, as long as the glumes, lower ono 1 , 3 -veined, notched at tip, with a short awn inserted below the middle, nearly . ng as tho flower; hairs $\frac{2}{3}$ the length of the pales.-Penn. and Penn Yan, N. Y. artwell). Aug. (C. inexpansa Gr.)
6 C. Canadénsis Beauv. Reed Grass. Blee Joint. Culm smooth, crect, rigid, 3-5f high; lvs. linear-lanceolate, striate, with smooth, veined shcaths; paniclo erect, rather loose, oblong, the branches capillary, aggrogated in 4 s and 5.3 ; glumes very acute, smoothish, much longer than the palece; lower palece bifid at the apex, with a hair-like awn arising from below tho niddle 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 Reth. Mat Grass. Sand Reed. Rt. erceping extensively; culm erect, rigid, $2-4 \mathrm{fhigh}$; lvs. involute, If by $\frac{\frac{1}{2}^{\prime}, \text { smooth and glaucous, pun- }}{}$ gently acute; sheaths smooth; stip. oblong; panicle dense, with erect, appressed branches, $6-10^{\prime}$ long, and an inch thick; spikelets compressed, greenish-white; lower palew longer than the upper.- if On sandy lake shores and sea coasts, Can. to N. J. (if great value in confining loose, sandy beaches. Aug. (Ammophila, Host. Psamma, Palis. Arundo, LL)
10. ALOPECU'RUS, L. Fox-Tail Grass. (Gr. $\dot{a} \lambda \omega i \pi \eta \xi$, fox, oùpá, tail.) Spikelets 1-flowered; glumes subequal, connate, distinct, flatcarinate; lower pale flat-carinate, gencrally equaling the glumes, awned on the back below the middle; upper pale wanting; styles ofte: con-
.Nos. 1, 2
nat, stigmas plumous, elongated.- Panicle contracted into a cylindric, dense spike.
1 A. praténsis L. Culm erect, smooth, leafy, about $2 f$ high, bearing an erect, dense, many-flowered, cylindric, obtuse, compound spike, about 2 ' long; lve. flat, smooth, the upper shorter than its swelling sheath; stipules ovate; glumen 'iliate, connate below the middle, as long as the pale; awn twisted, scabrous, nearly thrice the length of the flower.- 4 Ficlds and pastures, Northern States. An excellent grass. Jn., J. §.
2 A. geniculàtue L. Bent Fox-tall. Culm ascending, geniculate below, sparingly branched, 1-2f high; spike cylindrical, about 2 ' long; lvs. liuear, 3-6' long, the upper equaling or cxcceding the smoott, flat, acnte, slightly inflated sheath; stipules oblong, entire; glumes slightly connate at base, lairy outside; palece truncate, smooth, half as long as the geniculate awn.- 4 Wet meadows, $\mathbf{N}$. Eng., Mid. States and Brit. 1 m. Jn. §
3 A. aristulatus Mx. Wild Water Fox-rail. Glaucous; culm decumbent at base, bent at the joints, ascending 1 to $2 t$; lvs. linear, flat, gradually acuto; glumes subequal, pubescent, obtuse, slorter than the obtuse pale, which bears on the middle of its back a short awn scarcely exceeding its apex; anth. oblong, yollow. -4 Nativo in Ohio to Minn. (Lapham) and Ill. Jn.-Aug. (A. genicularus, $\beta$. Ed. 2d.)
11. PHLEUM, L. Cat-tail Grass. (Gr. $\phi \lambda \dot{\varepsilon} \dot{o} s$; 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 glames, truncate, awnless.-Compound spikes cylindric, very dense.
1 P. praténse L. Timotiy or Herd's Grass. Culm erect, simple, terete, smooth, 2-4f high; lvs. linear-lanceolate, flat, glaucous, roughish; sheaths striate, smoolh; stip. obtuse, lacerated; gls. cuspidate, in a dense, long, cylindric, greens spike; anth. purple; stig. white.-This is probably the most valuable of all grasses. It is oxtensively cultivated in N. Eng., Mid. and W. States, but it faila further South. Jn., JL. § Eur.
2 P. alpinum L Mountain Herd's Grass. Culm about lf high, 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, inucronate, with a friuged keel; awns as long as the glumes.- 24 Alpine regions of the White Mts, N. II. 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 ; palcs pedicellate, lower one with 3 awns at the tip, upper one very small, awnless; ovary stipitate; scales 2 , entire ; stamens 3 ; stigma plunous.
§ Awns twistel-confluent leclow, anily jointed to the pale, very long............................ 0
Awns distinct bolow and not jolnted to the pale. (*)

* A was about equal and divaricate, 一thrice as long as the flower

Nos. 7, 8
-twlee as long as the flower.
Nus. 6, 7

* Awns unequal, the 2 laternl twlee shorter ( $6^{\prime \prime}$ ) and siberect...................................... 4, 5
* Awns very unequal, the 2 lateral 4 tlmes shorter $\left(2^{\prime \prime}\right)$ 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, contorted.-(1) A slender grass, in sandy soils, U. S., common. Culms 8-12' high, 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-fowered, 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' long.-(1) Dry places, IIL. (Engelm.)

3 A. grácilis Ell. Culn very slender, a foot or more high; lvs. setaceous, scarce $1^{\prime \prime}$ wide, erect, with short sheaths, pilous at the throat; paniele very slender; spikelets somewhat remote, appressed; lateral awns short ( 6 to $7^{\prime \prime}$ ), erect, intermediate one longer ( 10 to $12^{\prime \prime}$ ), spreading.- 24 Sandy places, Mass. to Ga., W. to IIL. A grass of littie value, as well as tie other species of this genus.
\& A. lanàta Poir. Culm crect, 2 to 4f, hairy and branched below; lvs. linear, flat, if long, 2 to $3^{\prime \prime}$ wide, hairy, especially on the upper surfuce; sheaths longer than the joints, clothed with a woolly tomentum; branehes of the oreet, eontracted paniele, tomentous at baso; glumes unequal, longer than the pales; awns about equal, sproading, as long as the pale ( 4 to $6^{\prime \prime}$ ), the middle rather longest. - 24 In poor, sandy soils, S. States. Sept., Oct. (A. lanosa Ell.)
5 A. spiciformis Ell. Culm 1 to 3 f high, simple; lus. and sheaths glabrous, the latter shorter than the joints; panicle dense-flowered. spike-like and eylindrieal; glumes much shorter than the flovier, both awned; middle awn of the flower longest, villous at the base, all three about as long as the pale.- 4 Wet pine barrens, 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 shoaths; panicle long, loosely spicate; spikelets on short, clavate, appressod pedicels ; gls. 4 to $5^{\prime \prime}$ long, purplish; a wns $1^{\prime}$ long, nearly equal, divarieate, twiee the length of the glabrous pale.- 24 Sandy woods, Northern States. Sept. (A. affinis Kunth. A. racemosa Mulil.)
T A. stríota Mx. Uprigit Aristida. Culm strictly erect, cespitous, branehed, 1-3f; lvs. straight, erect, pubescent, linear, convolute above; paniele long, loosely racemous; spikelets appressed; gls. ( 3 to $5^{\prime \prime}$ long) uncqual, very acute, lower pales hairy at base; awns twiee as long as the pales, spreading, the middle one the longest.- 4 Penn. to Fla. (Chapman), W. to Miclr.
8 A. oligántha Mx. Culms erect, sparingly branehed, 12 to $20^{\prime}$ high; pan. ra-ceme-like, remotcly few-flowered; gls. shorl awned, equaling the pale ( $i^{\prime}$ ), which bears 3 divarieate awns thriee its own length, the middle one some longer; lvs. involuto setaceous.- 4 Prairies, 11l. to Ark. and Va.
9 A. tuberculdesa Nutt. Culm erect (dechinate at base), 8-20', rigid, with small tubereles in tho axils of the numerous branehes; nodes tumid; lvs. long and narrow-linear; pan. large, loose, simple; spikelets pedicellate; gls. nearly $1^{\prime}$ long, linear, awned; upper paloæo involute, the awns $2^{\prime}$ long, hispid upwards, twisteid together to near the middle, thence flnally horizontally divaricate.- 4 A very siigular speeies, in dry prairies, Ill., Wis: to Ky., Tcnn., also found in N. J.
13. STIPA, L. Weatier Grass. (Lat. stipa, a foot-stalk; allud. ing to the stipitate fruit.). Spikelets 1-flowered, the flower deciduous, with its thiek, bearded, pointed stipe; glumes membranous; pales coriaccous, shorter than the glunes, the lower with a long, twisted or bent awn, jointed at the apex ; caryopsis striate; stamens 3 ; stigma plum-ous.- $2 f$ Fls. paniculate. Lus. very narrow. The long awns are delicately liygrometric 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 radieal ; 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, laneeolate; awn twisted below, bent above, 2-3' in length.-U. S. and Can. (S. Virginica Pers.)
2 S. júncea Pursl. Culm 2-3f; lvs. convolute filiform, smooth inside, long; pan. loose; gls. loose, filiformly 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 acute, pubeseent ; paleæ obtuse, distinetly articulated to the awn, which is smooth and slendor, at length contorted and 4-6' in length.- 2 Prairieg, III., Mo. When in fruit the pungent stipe adheres to everything that comes in its way. Aug.
14. ORYZOP'SIS, Mx. Mountain Rice. (Gr. ô $\rho v \breve{\zeta} a$, rice, ő $\psi \iota \varsigma ̧$, appearance.) Spikelets 1-flowered; glunes membranous-bordered, veined,
subequal, and about equaling the oblong, terete, deciduous, short-stiped ${ }^{n}$ flower; lower pale coriaccous, involute, inclosing the caryopsis and tipped with a simple, jointed awn; scales linear-oblong.- if Fls. in a slender or spike-like panicle.

Sheaths all leaf-benring. Stlpe of the flower naarly glabrous, very short. .No. 1
1 Sheaths, at least the upper, teafless. Stipe conspleuously beardec.................... Nos. 2, 8
1 O. melanocárpa Muhl. Culm erect, simple, leafy, 18-24'; panielo simple, flexuous, few-flowered; spikelets racemous, ovoid-lanceolate; glunes acuminate, mueronate, 5-6'" in lengtl, sinootli; pales liairy, nearly black when ripe, the lower one tipped with au awn an inch in length; fruit blaek.-Rocky hills, U. \& and Can., frequent. Aug. (Piptatherum nigrum Torr.)
2 O. asperifdlia 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 sliort; spikelets in a racemous, simple, flexuous panicle, 2 to $4^{\prime}$ long, 1-2 upon each branch; glumes abruptly acuminate; pales white, the lower one with a long, bent awn.-Woods, N. States N. to Subaretic 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 $18^{\prime}$ ligh, naked above; lower sheatlis bearing rigid, involute-filiform lvs. ; pan. 1 to 2' long, narrow, the branches ${ }^{*}$ mostly in pairs; gls. often purplish, 1 to $2^{\prime \prime}$ long; pales white, bearded with white ish hairs, the awn short and deciduous or wanting.-Rocky woods, N. Eng., to the shores of L. Superior: May. (Stipa juncea Mx., noe L. S. Canadensis Poir. Urachne Trin. Milium pungens Torr.)
15. PAS'PALUM L. (Gr. $\pi a \sigma \pi a \lambda o s$, 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, coriaccous 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 fts. in 2 or 4 rows; rachis not jointed; pedicels articulated.

8 Paspalids. Spikelcts suborblcular, obtuse, crowled. Spikes alternate. (*)

* Spikes many ( 7 to 30), with the splkeiets mostly 4-rowed.........................Nos. 1, \&
* Spikes few ( 1 to 3), mostly solitary, slender ( ${ }^{\prime \prime}$ wide), 2 or 8 -rowed............................. 8 -with the spikeletsin 8 rows, near $3^{\prime \prime}$ broail. (a) (a..........Nos. 4, 5 a Leaves very hairy. Culms decunbent.....
a Leaves only clifate on the magins........................... 6
a Leaves very giabrous, margins scalprous......................... 9 , 10
§ Digitaria. Splkelets ovate o: Innceolate, acute. Spikes mostly digitate. (*)
** Rachls leaf-like, brouder than tihe 2 rows of spikelets beneath it..........
** Lachis nurrow, triquetrous or flat, with the spikelets ciose-alpressed. (b)
b Glumes (gimue and pate) about cqual, as long as the flower. (c)
c Spikecets ovate. Splkes 2 to 4 pairs or threes......................Nos. 18, 14
b Glume scare ovate. Splkes 2 to 4 oftener ln pulrs..................... Nos. 15-17
 1 P. virgàtum L. Culms decumbent at base, glabrous, 18 to $30^{\prime}$; lvs. 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.-Oet.-A very smooth variety is the $P$. confertum Le Conte.
$\beta$. purpurascens. Culm below, lvs. and sheaths dark purple. (P. purpi-rascens Ell.)
2 P. undulàtum Poir. "Plant very glabrous; lvs. long and linear, somewha:. carinate; marcin 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 margine. $)^{*}$ Kunth. Ga. and Fla. 1 variety of No. 6? (P. plicatum Ms.)

3 P. sotàcoum Mx. Culm ascending from a decumbent base, very slender, 1 to 2f, with very remote joints; lvs. lance-linear, $3-\mathbf{7}^{\prime}$ by $2-3^{\prime \prime}$, 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 that side out, "" diam., 1 or 2 on each very short .pedicel, appearing $2-3$-rowed in the 1 -sided spike.-Dry fields, Mass., to Ill. and S. States. Aug. (P. debile and ciliatifolium Mx.)
$\beta$. longipedunculatum. Larger, less hairy, and spikelets evidently 3 -rowed. -S. States. (P. longip. LeC.)
4 P. lave Mx. Culm erect, rather firm, 18'-3f, glabrous; Ivs. generally smooth, pilous only at the base, broadly linear; lower sheaths sometimes hairy, spikes 2-6, atternate, spreading, with a few long, white hairs at the base ; spikelets in 2 rows; rachis flexuous, flat on the back; pedicels undivided, with one spikelet; spikclets twice as large ( $1 t^{\prime \prime}$ 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.
$\beta$. undelósum. Livs. rather long and broad, with wavy-margins. (P. Lecoutianuin Schult.)
$\boldsymbol{\gamma}$. Floridanum. Spikelets enlarged (near $\mathbf{2}^{\prime \prime}$ long), glume 5 -veined. (P. macrosp cimum Flgg.)
d. Altissimum. Sitrict and tall ; sheaths much compressed. (P. altissimum LeC.)
$\$$ P. angustifolium Le Conte. Culm ercet, wiry, glabrous, $2 f$ high; lvs. glabrous, narrowly linear, almost setaceous, compressed carinate, 9 to 18' long; sheaths long, snooth; spikes 2 or 3, alternate, divaricate, 1 to $2^{\prime}$ long, with a fow hairs at base; spikelets orbicular, $1^{\prime \prime}$ diam. in 2 rows, with a very narrow rachis.- 4 Wet places, Ga., Fla. to La. $\Lambda$ distinct species. Secds blackish.
6 P. dasyphyllum Ell. Culm decumbent at base, 12 to $30^{\prime}$ high, glabrous; lve. broadly linear, clothed with copious sof hairs as well as the long sheaths; spikes 2 to 4, large, spreading, tho ped. slightly exserted from the upper shcath; spikelets oval, obtuse, large, in 3 rows; teeth of the rachis 2 -flowered.-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 $10^{\prime \prime}$, margins 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 ( 1 la $^{\prime \prime}$ diam.), in 3 rows on the narrow, flexuous rachis.- 44 Car. to Fla. and La.
8 P. tenue Kunth. Glabrous; culm ereçt, vory slender; bss. narrow, very long, ciliate on the margins, shath ciliate; spikes 4 or 5 , very slender, alteruate, spreading, hairy at base; spikelets orbicular, in 3 rows; rachis flexnons, narrow, the teeth 2 -flowered. - 4 N. J. to Ga. (Le Conte). Differs from No. 5, in its ciliate lvs. and 3 -nerved spikelets.
9 F. arundinàceum Poir." "Glabrous; lvs some what sword-shaped (com-pressed-carinate), the margin scabrous; spikes alternate, elongated; spikelets in 3 rows; gls. (gl. and pale) equal, obtuse.-Carolina." Poiret.
10 P. præcox Walt. Glabrous throughout; culm erect; lvs. lance-linear, very long ; spikes 3 to 5, altcrnate, dense-flowered, with a tuft of loug hair at base; rachis linear, straight (not flexuous), narrower than the 3 rows of very smooth, orbicular, compressed spikelets; gls. 3 -veined.- 4 Wet places, Car. to Hlla. May. -Aug. (P. lentifcrum Lam.)
11 P. fluitans Kunth. Culm decumbent and ascending 10 to $20^{\prime}$, generally floating; lvs. scabrous, lance-linear, 2 to $5^{\prime}$ by 4 to $\mathrm{G}^{\prime \prime}$; 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 $1^{\prime \prime}$ 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, Eil.)
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 Ell)
ender, 1 to 0 and sof $y$, often 2, crted fron 1 or 2 on Dry fields,
y 3 -rowed.
lly smooth, iry, spikes oikelets in 2 e spikclet; ular-ovate, Quite vari-
(I. ma-
mum LeC.) ; lvs. glab\% sheaths ow hairs at 3. -4 Wet
glabrous; g sheaths; cr sheath; -Dry fields, ", margins kes 2 to 4, diam.), in
very long, alteruate, as, narrow, a its ciliato
ped (com. pikelets in $r$ at base; ry smooth, Flla. May.

13 P. Digitària Poir. Mostly glabrous: culm erect from an inclined base, 1 to 2 tf high; lvs. lance-linear, that, 6 to $16^{\prime}$ by 5 to $8^{\prime \prime}$, on long 'sheaths; spikes a pair, conjugate, slender, 2 to $4^{\prime}$ long, at top of the long naked ped. or upper invernode of culm; spikelets lanceolate, in $\%$ opposite rows on the vertically compresed flexuous rachis- © ? Damp pine woods, Va. to Fla. and La (Millium paspaloides Ell. P. Michauxiana Kth.)
14 P. tristáchyum Lo Conta Glabroas, decumbent below, 12 to $20^{\circ}$ high; culm filiform above; Ivs. linear, flat, 3 to $3^{\prime}$ by 2 to $3^{\prime \prime}$, margins sparingly ciliate; sheaths compressed; spikes usually 3, approxiwate (the 2 highest paired), very slender; rachis flexuous, triquetrous; spikelets lanceolate, 2 -rowed, whitsh, $1^{\prime \prime}$ long, close-pressed, gl and pale scarcely longer than the flowera-(1) Wot places, Ga. Fla. to La.
15 P. conjugàtum Berg. Nearly glabrous and erect, 1 to 2 f, slender; lvs. broadly linear, 2 to $4^{\prime}$ by 2 to $4^{\prime \prime}$, on comprossed sleathis; upper sheath very long and nearly leafless; spikes 2, a conjugate pair, on the filiform upper internode, very slender, 2 to $3^{\prime}$ long; rachis ncarly as wide as the 2 rows of minute ( $\frac{1}{2}^{\prime \prime}$ long), roundhovate, acute, white, ciliate spikelets.-(1) Waste places about N. Orloans (Hale)
16 P. dístichum L. Nearly glabrous; culms some inclining at base, 12 to $\mathbf{1 8}^{\prime}$ high; lvs. lance-lincar, bearded at the throat, 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$; spikes 2, a pair nearly or quite, conjugate, dense-flowered, 1 to $21^{\prime}$. long; rachis narrower than the 2 rows of ovale, acuminate ( $12^{\prime \prime}$ long), glabrous spikelets. 44 Wet grounds, S. States. $\beta$. тиístacium. Spikes in 3s, closely approximate.
17 P. ambíguum DC. Glabrous; culms clustered, decumbent, 8 to $15^{\prime}$ high; Ivs. lanco-linear, slorter than the shcaths ( 2 to $4^{\prime}$ by 2 to $4^{\prime \prime}$ ); spikes 2 to 4 , about $2^{\prime}$ long, slender; spikelcts crowded, 2 -rowed, ovate, ' $^{\prime \prime}$ long, gl. and pale about equal, not longer than the purplish flower, both hairy.--Sandy fields, especially South. Often purplisl. Aug., Sept. § Eur. (Panicum glabrum Gaud.)
18 P. serdtinum Fluegge Decumbent, creeping and rooting, with upriglit branches; lvs. and sheaths villous with white soft hairs, the former lance-linear, short, about $1^{\prime}$ by $2^{\prime \prime}$; spikes digitata, about in 5 s, slender, 2 to $3^{\prime}$ long; raclis flat, about as wide as the 2 rows of olliptical spikclets $\left(\dot{y}^{\prime \prime}\right)$; spikelets all pedicellate, in 2 s ; gl. a fourth as long as the striate pale, and fower:-(1) Sandy fields, Car. to Fla and La Forms a dense carpct. Jl.-Oct. (Digitaria villosum Ell.)
19 P. sanguinale Lam. Purple Finger Grabs. Cras Grass. Culms decumbent at base, radiating and branching at the lower joints, 1-2f; lvs. linearlanccolate, on long, loose sleaths, sofly pilous, the sheathsstrigously hairy; spikes 3-5 $5^{\prime}$ long, fascinate at the top of the stem, 5 to 9 together; spikelets in pairs, oblong-lanceolate, closely appressed to the flexuous rachis, in 2 rows, $g$ 'ume $\frac{1}{2}$ 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, fliform, simple, 12-18'; lvs. short, nearly smooth, narrow-lanceolate; lower sheaths very hairy, upper glabrous; spikes 2-4, filiform, 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. interripptum. 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, racemo-like, 2 to $6^{\prime}$ long, the spikelets ovate, acutish, in remote pairs distinctly pedicellate, rachis filiform.-Dry soils, La. and Tex. (Hale). (I. racemosum Nutt. nec Jacq.) The inflorescence is almost paniculate.
16. MIL'LIUM, L. Millet Grass. (Probably from the Latin millc, a thousand, on account of its fertility.) Spikelets 1 -flowered, 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 sccond (abortive) flower, the upper pale and the lower glums being obsolete.)-Inflor. an open panicle.
 $12^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$, on smooth, striate sheaths; branehes of the panicle elustered, spreading, remote; spikelets ovate, few and scattered, acute, about $1^{\prime \prime}$ long.-In woods, Penn. to Can. and Wis. Piant pale green. Summer.
17. AMPHICAR'PUM, Kunth. (Gr. $\dot{a} \mu \phi \ell$, both or twain, кар $\pi o \varsigma$, fruit.) Spikelets (apparently) 1-flowered and perfect as in Millinm, but, of 2 kinds, terminal, deciduous and sterile, the radical fertile; glumes 2, Janceolate, acutc, awnless, as long as the 2 coriaceous pales; stamens 3; stigmas 2, plumous, purple.-2 2 Cæspitous, crect, strict, with ercet, lance-lincar 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 $2 t$ ligh, glabrous. Lus. 2 to $3^{\prime}$ by $2^{2}$ to $3^{\prime \prime}$, hairy, as well as the sheaths, the upper sheath long and without a leaf. Pan. on a long, exserted ped. Spikelets $\frac{1_{2}}{\prime}$ long, the radicul ones $22^{\prime \prime}$, veiny, the glume clasping the longer, neutral, sing'e 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 ; Howers 2, dissimilar, the lower abortive or sterile, with 1 or 2 palcs, the upper pale membranous; the upper $\gamma$, with the pales cartilaginous, polished, equal, concare, awnless, coating the caryopsis; stameus 3 ; stigmas plumous, purplc.-Differs from Paspalum in the presence of the lower (true) glumc. Panicles simple or compound.

[^28]
## lower glums

lvs. flat, 8 to cle clustered, $1^{\prime \prime}$ long.-In

## in, картоя,

 Millium, but, ile; glumes es; stamens with erect, der panicle, erranean.n). Culm $2 t$ his, the unper Spikelets $1^{1}{ }^{\prime}$ neutral, sing'o
e mode of umes 2, unr, the lower anous; the ve, awnless, le.-Differs Panicles

Nos. 1, 3 . No. 8
-.........No. 5
.............No. ${ }^{6,8}$ $\ldots . .$. ions. 9,10
....Nos. 11-18
.No. 14
d.. .Nos. 15, 16
.....Nos. 17,18
....Nos. 18, 19
.........No. 20
.....Nes. 21.23
.....Nis. 23, 24
ө, 1-2f; lis. $y$ hairs; pan. g), olten purd pednncles; Aug.-Panioor or shady
igh; ws.gla. us; pan. difed branches:
spikelets oblong-lanceolate, acute, glabrous; glumes veiny, very unequal, the lower ninute.-Sand hiils, Mason Co., Ill. (Mead, in Gray's Manual).
3 P. proliferum Lam. Culm assurgent, geniculate at base, very smooth, thick and succulent; lvs. linoar-lanceolate, 4 to $6^{\prime \prime}$ wide, 10 to $15^{\prime}$ long, on tumid sleaths, ligules cillate; pan. largo, pyramidal, terminal and axillary, smooth; spikelets oblong, aeute, veiny, $1^{\prime \prime}$ long, densely racemed; lower glume $\frac{1}{3}$ as loug as the upper; abortivo fl., with 1 pale.-1) Marshes, especially brackish and sandy, Mass. to La., also along the Western rivers. Aug., Sept. (P. geniculatum Muhi.) In uplands moro slender, not succulent.
4 P. gibbum Ell. Culm terete, assurgent, 2 to 3f, with black joints; lvs. lancelinear, glabrous, 4 to $8^{\prime}$ by 4 to $8^{\prime}$, on smooth, strongly striate sheaths; pan. densoly contractcd, often purplo, fusiform, about $6^{\prime}$ long, strict ; spikelets near $\mathbf{2}^{\prime \prime}$ long, obtusish, lower glumo very small, upper very largo, 11 -voined, remarkably gibbous at basc, upper pale nearly as long as the lower.-(1) Wet soils, S. States. J.-Sopt. (P. Elliottianum Schl.)

5 P. hìans Ell. Culm very slender, almost fliform, decumbont and rooting at the lower joints, about 2 f ligh ; lvs. narrowly linear, 8 to $16^{\prime}$ long, glabrous; sheaths hairy only at the throat; panicle pyramidal, spikelets racemed, $\frac{1^{\prime \prime}}{2^{\prime \prime}}$ long; lower glume half as long as the upper, neutral pales cqual, conspicuous (gaping), a littlo longer than tho fertile.-Damp pine barrens, S. States, coinmon. Aug.Oct. (P. debilo Poir. P. divaricatum Mx.)
6 P. agrostoides Mull. Culm compressed, glabrous, $1 \frac{1}{2}-3 \mathrm{f}$ high, often geniculate at baso; lvs. long and numerous, caulino linear-lanccolate, carinato, roughedged, on short, striate sheaths; panicles terminal and lateral, pyramidal, composed of racemed, spreading or deffexed branches; spikelets $1^{\prime \prime}$ long, purple, lanceovato, acute, erowded; upper glume 3 -veined, $\frac{1}{3}$ longer than the lower; upper neutral, pale, nearly as long as the lower.- 4 Mcadows, frequent. July. (P. fuscorubens Nutt.)
7 P. ánceps Mx. Culm compressed, 2 to 3 f; lvs. linear, carinate, very long, rough-edged; sheaths ancipital, pilous on the throat and margin; pan. crect, pyramidal, with subremoto, subsimple, interruptedly racemous bruches; spikelets $1_{\frac{1}{2}}{ }^{\prime \prime}$ long, lanceolate, very acuminate, and when mature, foiked; lower glume and upper pale half as long as the lower pale, scarcely shorter than the fertile flower; upper glume 7 -veined.-Wet soils, N. J. and S. States. Aug.-Nov.
8 P. vilfifórme. Glabrous throughout; culm decumbent, ascending 2 to $3 f$, branched; lvs. long, linear, scarcely rough-edged; sheaths with a tuft of hairs at throat ; pan. simple, with racemed, spreading branches; spikelets $2^{\prime \prime}$ long, lanceolate, acute; lower glume $\frac{1}{4}$ to $\frac{1}{3}$ as long as the upper, 7 -veined giume which is shorter than the lower pale (while in Nos. 6 and 7 it is longer than tho lower palo 1).-Wet meadows, E. T'enn.! J., Aug.
9 P. amàrum Ell. Glabrous, leafy; culm 2 to ef high, stout; lvs. glaucous, coriaceous, rigid, lincar, 10 to $18^{\prime}$ loug, margins involute, not seabrous; sleath somo shorter than tho joints; pan. large, contracted, its very smooth branches appressed; spikclets thick, $2^{\prime \prime}$ long, ovate, aeuminate, lower glumo nearly as long as tho sterilo pales, which contain 3 orange-colored stamens.- 4 Sundy shores, Conn. to Fla, and La. (Hale). Lvs. excessively bitter (Elliott). Aug.-Oct.
10 P. virgàtum L. Glabrous and often purple; culm 3-5f high; lvs. flat, long, lincar-lanceolato, hairy at baso; sheaths stiato; stip. with long, white cilia; pan. pyramidat, loose, spreading, difuse, very lurge; ils. acuminate, the glumes $2 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long, very pointed, divaricate, tho lower $\frac{2}{3}$ as long as tho upper; pales of the abortive flower nearly equal, enfolding tho purple stamens.- if Salt-itck prairies, glelds, \&e., N. Y. to lud., S. to the Guif. Aug.
11 P. verrucèsum Muhl. Culm slender, decumbent and geniculate, branehing from tho base, $1-2 \mathrm{f}$ high; lvs. lanec-lincur, flat, 4 to $6^{\prime}$ ly 2 to $4^{\prime \prime}$, spreading, smooth; pan. much expanded, few-flowered; spikelets $\frac{1}{2}$ to $\frac{1}{3}$ " long, covered with varty points (verrucous) obovate, bluish; abortivo ilower of ono palea, and neuter:(1) ? Swamps and thickets, Mid. and S. States. Panicles terminal and lateral, loose and capillary. Aug. (P. debilis Ell. nee Poir. P. ramulosum Mr.)
12 P. frígilo Iiuath. Culm geniculato at base, assurgent, branched, very brittle,

If; Ivs. subulate, scabrous, 2 to $4^{\prime}$ long; sheaths glabrous, longer than the joints; pan. very simple, the few, solitary, small spikelets on very long 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 ; ; 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 glume
roundish, $\&$ as long as the 7 -veined, upper one, which equals the single, sterit pale and fertile tower.-Evergreen, upper one, which equals the single, sterile May.
14 P. ciliatifldrum. Fringed Grass. Culm erect, strict, 1 to $3 f$, glabrous; lvs. erect, long, linear, flat, narrow, scarcely distinct from their sheaths; pan. virgate, subsimple, $3^{\prime}$ long; spikelets pedicellate, oval, the glume and lower abortive pale obtuse, subequal, the 5 veins ciliate-fringed with silky, purplish hairs; upper pale much smaller, oblong; fertile pales thinly chartaceous, brown or blackish when mature.-Varies with tho leaves more or less hairy, and the curious silk fringe of the spikelets more or less copious. In pine barrens, S . ignoratum Kth., an absurd 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. oxsertcd, often long-pedunculate, small ( 1 to $3^{\prime}$ long), oval in outlinc, loosely fewflowared; spikelets small (about $\frac{1^{\prime \prime}}{}$ long), oval or roundish; lower glume very long as the lower the sterile pale and fertile flower, upper sterile $\frac{1}{8}$ to $\frac{1}{2}$ as and woods. Jn.-Sept.-The following aro the more striking meadows, fields ceedingly variable species (which ineludes P. nodiflorum, laxiflorum, nitidum Lam., barbulatum Mx., sphærocarpa Muhl., lanuginosum, ensiforum Enl., \&c.).
$\beta$. nitidum. Smooth and shining; spikelets pale purplo; upper pale very short.
$\gamma$. Spilizrocirpous. Hairy; lvs. suberect; spikelets dark purple; upper palo decply bitid.
ס. barbulitum. Taller; nodes with a ring of retrorse hairs; lvs spreading; spikelets purplish; upper palo entire.
ع. lanuginósum. Woolly; lvs. linear-lanc solate ; spikelets green; upper pale clongated, very obtuse. Approaches the next species.
16 P. depauperàtum Muhl. Culm cæspitous, erect, 9 to 12 ' high, simplo above the base; lvs. linear, rigidly erect, lower short, upper about $5^{\prime}$ 'by $2 \frac{1}{2}$ "; pan. simple with ascending branches, the peduncle very short or beeoming very long; spikelcts green, oval, acute, $\frac{7}{3}$ to $1^{\prime \prime}$ long; outer , lume roundish, $\frac{1}{8}$ as long as the inncr, 7 -veined ono; upper neutral pale (alwaye?) bifd, half as long as the lower. -Hilly woods, N. States and Can. Jn. (P. rectum R. \& S.)
$\beta$. involutuss. Lvs. involute, ending in a long, rigid point. (P. involutum,
Torr.)
17 P. pauciflòrum Ell. Culm mostly crect, at length, somewhat decumbent and branched; Ivs. erect, linear-lanccolate, 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 shcaths; pan. cxscrted, simple, raceme-like, few-flowered; spikelets 10 or more, obovate, obtuso, $1^{\prime \prime}$ 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. Sitates. Jn., Jl.
18 P. pubéscens Lam. Culm slender, finally brancled, 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, fow-flowered, pubescent; spikelets large ( $1 \frac{1}{2}{ }^{\prime}$ long), hairy, oval, obtuse, grcen; outer glume, lanceolate, 各 as long as the inner 9 -veined ono; inner heutral palo nearly as long as tho outer.-Dry fields, otc., N. Y. to Ohio and S. States. Jn. (P. dichótomum $\beta$. Gray.)
19 P. latifolium $I_{L}$ Culm mostly erect, 1 to 2 f high; lvs. lanceolate, base dilated and cordate-clasping, 3 tn 5 ' by 1', 11 to 13-veined, smoothish; sheaths hirsuto at throat ; pan. oxserted. compound, loose, about $3^{\prime}$ long; spikelets oval, obtusc,

0 the joints; nus pedicels; little longer
a geniculato ter than tho ower glumo ngle, sterilo \&c.). Apr., f, glabrous; eaths; pan. and lower < 5 , purplish ous, brown ry, and the barrens, S . fa Ell. P.
al panicle, lanceolate, minal pan. oosely fewglume very e $\frac{1}{8}$ to $\frac{1}{2}$ as ows, fields of this exa, nitidum l., \&c.). pale very
apper palo preading; pper palo plo above部"; pan. ery long; ng as the he lower.
ivolutum, acumbent near tho pan. exe, obtuse, atral palo , Jl. $3 \Gamma$ long ; s as well spikelets long as er.-Dry obtuse,
$1_{2}^{\prime \prime}$ 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. zanthophys sum 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, claspiug base, smooth, 9 to 11 -veined; pan. long-exserted, simple, raceme-like, few-flowered ; spkl. round-ish-obovate $1 \frac{1}{2}$ " long; lower glume ovate, 3 -veined, acutish, $\frac{1}{2}$ as long as the upper many-veined ono; 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 a smooth brown ring; lvs. lancelinear, 3 to $6^{\prime}$ by 6 to $16^{\prime \prime}$; sheaths much shorter than the internodes; pan. rather large ( 4 to $6^{\prime}$ long); loose; spkl. light green, $1^{\prime \prime}$ long, oval, acutish, lower glume very small, upper palo very small, truncate.- 4 Damp places, N. J. to Ga. (Feay).
22 P. clandestinum L. Culm with short, axillary, appressed branches, 2 to $3 f$ high, rigid, leafy; lvs. 3 to $6^{\prime}$ by $l^{\prime}$, lanceolate, subcordate at base; sheaths hispid with papillm in the grooves bearing bristly hairs, and enclosing the short lateral panieles ; spkl. clliptical, acutish, $1 \frac{1}{2}{ }^{\prime \prime}$ long, striate, often purple; upper pale of the neutral 1 l. obtuso.- 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; lus. 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, "(t' long), roundish-obovate, purple, numerous, scarcely pubescent; upper storile pale minuto ; fr. shining, bluish whitc.- 4 .
24 P. Wálteri Ell. Culm slender, glabrous, ercet, $2 f$; lvs. lincar 3 to $6^{\prime}$ by 2 to $3^{\prime \prime}$, glabrous as well as the open sheaths; spikes thiek, dense, 1 -sided, alternate (the 2 lower somotimes opposite), 6 to $12^{\prime \prime}$ long; spkl. imbricated in 3 rows, broad-ovato; 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. (Nenrly allied to Oplísmenus.)
25 P. Aurelianum Hale (MS.). Culm decumbent, geniculate, slender, branched, glabrous; lvs. laneeolate, glabrous, 1 to $2^{\prime}$ by 3 to $4^{\prime \prime}$, sheaths ciliate; spikes slender, 6 to $12^{\prime \prime}$ long, alternate, 1 -sided; spkl. ovate, acuto; lower glume $\frac{1}{2}$ as long as the uppcr, smooth and 5 -veined onc; abortive pales equal, staminate; fertile fl. ovate.-Damp soils, about N. Orleans (Hale).

26 P. miliàceum I. Millet. Lvs. lanco-linear and sheaths hairy; culm 2 to 3 f high ; pan. large, open, nodding; spkl. solitary, ovate ; gls. acuminatemucronate, subequal; pales obtusc.-Cultivated. †Turkey.

27 P. Jumentòrum Pers. Another cultivated species, from N. Africa. Mueh valued South. It is tall, stout, smooth. The spikelets aro singularly arranged in 2 s or 3 s , ono or two sterile to each fertilo. Seeds black.
19. OPLIS'mENUS Beauv. Cock-spur Grass. (Gr. o $\pi \lambda \iota \sigma \mu a$, armament, $\mu \varepsilon v O S$, 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. Crus-galli Kunth. Barn-yard Grass. Terete, smootl, 3-4f high; lus. linear-lanceolute, flat, serrulate, with smooth, striate sheaths and no stipulo; pan. simplo 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 $18^{\prime}$ long; fertile fl. ovate.-(1) A coarse, weedy grass, introduced into cultivated grounds, barn-yards, \&c., common. Aug., Sept. § Variable. (Panicum, L.)
$\beta$. muticus. Awns very short, or the pale merely subulate-pointei. Common. $\gamma$. hispidus. Sheaths very bristly; awns very long.
2 O. hirtéllus R. \& S. Culm glabrous, decumbent, branched; liss lanseolate, flat, 1 to $2^{\prime}$ by 2 to $4^{\prime \prime}$, with ecattered, appressed hairs on the upper surface;
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. -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, cylindrie spikes or spike-like panicles.
§ Bristles of the involucre rough back wards, in pairs, short
§ Bristies rougi upwards.-Fertle pales strongiy rugous crosswi.......
-Fertile pales smoothisi, striate lengthwise.
Nos. 2, 3
$\ldots$ No. 4
18 verticillata Beauv. Culm smooth, at $2 f$ high. odged; sheaths smooth, hairy on the marrin. spicat; lvs. lance-linear, roughdivided bra:ches in interrupted verticils, 2-3' long; bristles of composed of short, rough back wards, as well as the upper part of the culm ; palce of the roughish-punctate.-(1)Sandy fields, N. Eng. to Ohio, moro frequent South. July. S
2 S. glauca Beauv. Bottle Grass. Culm 2-3f; lvs. 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 pule, transversely rugous.-(1) Fields and roadsides, N. Eng. to Ohio. Jl., Aug.
3. purpurascens. Sheaths and spikelets pilous, awns purple.

3 S. corrugàta Schul. Culm terete, 2 to 3 f; lvs. linear, 8 to $12^{\prime}$ by 3 to $4^{\prime}$ very scabrous, as well as tho sleaths; ligules setous; pan. terete, dense, spikelike, ${ }^{3}$ to $6^{\prime}$ long, compounded of many appressed spikes, each of many spikelets; bristles as many a.a spkls. (one at the base of cach) and 3 or 4 times as long; caryopsis and its pales strongly corrugated (Elliott).-Savannah (Baldwin).
4 S. víridis Beauv. Wild Trmotur. 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 ciculate kristles, muc: ${ }^{2}$, tudinally striate, punctate, and man the spikelets; palex of the perfect flower longicultivated grounds, Northern States. July Aug under a lens.-(1) Common in
ceolate, 1 - 2 f long, an incl some what compressed, about 4 to 6 f high; lvs. lancompound, inter rupted at the wide; sheaths roughish, pilous at the throat; , spike and $1^{\prime}$ thick (Feay); spikelets conge, nodding, 6-8' long sometimes 12 to $18^{\prime}$ long longer than the flower; fertile fl. polished, shining, $\frac{1^{\prime \prime}}{2}$ long.-(1) Ditclies, Mid. and S. States. July.

6 S. Germanica Beauv. Millet. Bengal Grass Culm 2-4f high, simple, leafy; Ivs lance-linear, flat, acuminate, serrulate on the margin; slieaths striate, close, pubescent; stip. bearded; spike compressed, yellowish, oblong-cylindric; rachis densely hirsuto; involucrate bristles 4-8, as long as, or longer than the spikelets, yellowish; glumes unequal, ovato; छ palece $1^{\prime \prime}$ long, obscurely 3 -veined, Kunth.)
21. CENCHRUS L. Burr Grass. (Gr. kev $\chi \rho o c$, the ancient name of the millet.) Flowers racemous or spicate ; involuere burr-form, laciniate, celinate, persistent, and becoming hard in fruit, ineluding 1-3 spikelets; glumes 2, 2 -flowered, outer smaller; flowers dissimlar, the lower sterile, the upper perfeet; scales 0 ; branching; spikelets sessile.
1 C. tribuloides L. St, 1-2f long, erect or procumbent and geniculate at base ; lve lance-linear, conduplicate, gradually acuminate, 3-5 by $2-3^{\prime \prime}$; sleaths open, about as long as the colored joints; spike with the burr-like involucres approximate ; invol. cartilaginous, beset externally with many sharp, retrorsely by a eluster bristly invo-
$\qquad$ .No. 1 ........Nos. 2, 3 ….......No. 4 Us. 5, 6 -linear, roughposed of shorth nvol. in pairs, e tr roughishJuly. § rinate, rough, ic, yellowishbristles much lds and road-
by 3 to $4^{\prime}$ dense, spikezny spikelets; acs as long; dwin).
nceolate, flat, tous stipulc; of 4-10 fasflower longiCommon in
wh; lvs. lanroat; spike to $18^{\prime}$ long several times es, Mid. and
igh, simple, aths striate, s -cylindric; or than the ly 3-veined, . Italica $\beta$.
ent name urr-form, including dissimlar, spikelets
niculate at ; sheaths involucres 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. (Gr. фajapís, white crested, as are the flowers.) Spikelets 1 (theoretically 3)-flowered; glumes 2, subequal, carinate; paleæ 2, cotiaceous, awnless, shorter than the glumes, coating the caryopsis, each with an extcrnal, aecessory 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, veincd, rough-edged, on smooth, striate sheaths; pan. very dense, elliptic-oblong, somewhat secund, $3-6$ ' long, glumes 3 -veined, whitish, scabrous; rudiments pilous. -4 Common in ditches and swamps, Can, to Car. and Ky. A large, showy grass, but not valuable. July, Aug. (P. Americana Torr. nce Ell.)
$\beta$. PICTA is the well-known striped or ribbon grass, with beautifully variegated leaves longitudinally striped in endless diversity. $\dagger$
2 P. Canariénsis L. Canary Grass. Culm crect, or geniculate at the lower joints, round, striate, leafy; If or more high; lvs. lance-lincar ; panicles spicate, ovoid, erect; 1 to $2^{\prime}$ long; glumes whitish, with grcen veins; winged on the kecl; rudiments smooth.-(i) Ficlds and pastures, not common. The glumes are curiously marked with white and grcen. Tho fruit is the chief food of Canary birds. Jl. § Isle Fortunatus.
23. ANTHOXAN'THUM, L. Sweet-scented Vernal Grass. (Gr. $\ddot{a} \nu 0 \mathrm{os}$, a flower, $\xi^{\boldsymbol{\xi}}$ av0ós, yellow; from the color of its spikes.) Spikelets 3 -flowered, the central one $\psi$, the 2 lateral ones neuter, each consisting of one bearded palea; glumes 2, unequal, the upper one larger, inclosing the fowcrs; palex of the $\psi 2$, short, awnless; stamens 2 .
A. odoràtum L. Slender, crect, $10-18^{\prime}$; lvs. short, striate, pale grcen ; pan. spicate, oblong-ovoid; spikelets pubescont, on short peduncles; pales of the lateral fls. linear-oblong, ciliate on the margin, one of them with a bent awn from near the base, the other with a straight awn from the back near the summit.An early-flowering, deliciously fragrant grass, in most of the States and Can. May, Ju. § Eur.
24. HIEROCH'LOA, Gmel. Seneca Grass. (Gr. iepos, sacred, $\chi \lambda o ́ a$, glass ; from its fragrance.) Spikelets 3 -flowered; glumes 2 , searious; latcral flowers staminate, triandrous; central flower $\wp$, diandrous (rarely triandrous).-Swect-scented. Inflor, paniculate.
1 H. borealis R. \& Sch. Smooth, glossy; culm simple, erect, 15-20'; radical lus. 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-lanceolata 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. (Bigclow). Jn.
25. HOL'CUS, L. Soft Grass. (Gr. $\delta \lambda$ кóg, something which draws; application obscure.) Spikelets 2 -flowered; glumes herbaceous, boatshaped, mueronate ; flowers pedicellate, the lower one perfect and awnless, upper one of or neuter, awned on the back.-Fls. in an open panicle.
E. lanàtus L. Hoary pubescent; culm 11-2f hig! ; les. lancc-linear, 2-8'long;
sheaths striate; pan. oblong, dense, whitish, with a purple tingo; fls. shorter than the glumos; sterile one with a recurved, included awn.- 24 Common in wet meadows, N. Eng., to the uplands of Ga. A beautiful grass, very soft with whitish down. Jl.
26. AINRA, 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 pedieellate ; palex subequal, pilous at base, the lower one lacerate at apex and awned on the baek.-Fls. in panieles of a silvery purplish hue.
© Glumes much longer than the pales. Awns long.
1 a
A. atropurpurrea Wahl. Cespitous, a foot high; culms very slender; lvs. pales leairy ot, when sproading branches; glumes much longer than the flowers; pales hairy at apex.-High Mits. of N. Eng. and N. Y. Lug.
2 A. fexuòsa L. Culm smooth, 1-2f high, nearly naked; lvs. setaceous, smooth, with striate sheaths and truncate stipules; pun. loose, spreading, trichotomous, with long, flexuous branches; awns geniculate, twice longer than the pales. -2 Vales and hills, U. S. and Brit. Am., common. An erect, elegant grass,
3 A. cæspitòsa L. Cæspitous, glabrous; st. 18-30' high; ivs. narrow-linear, scabrous above, smooth bencath, flat; panicle pyramidal, capillary, oblong, finally diffuso; 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. DANTHONIA, 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 teeth, the upper one obtuse, entire.
D. spicàta Beauv. St. slender, nearly erect, $12-18^{\prime}$ high, tower lvs. numerous, 4-6' long, flat, hairy above, cauline lvs. much shorter, subulate, erect, on very short sheaths; panicle simple, spicate, short, erect; spikelets 3-8 or 10, about 7flowered; glames a little louger than the flowers; lower palea hairy, about half as long as its spirally twisted awn.-Pastures and open woods, common. June -Aug. (Avena, L.)
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. panieulate.
§ ARRHENATHERUM. Gls, unequal, 2-flowered, with a rudiment; lower fi. staminate.No. 1 S A IRUPSIS. Gls. subequal, 2-fluwered, with no rudiment, tls, both perfect. Dwarf..... No. 2 § AVENA proper. Gls. equal, longer than the 2 fis., and strongly striate. Culluvated......No. 3
1 A. elàtior L. Culm 2-4f, geniculate, smooth; lvs. lance-linear, rough on the margin and upper surfaco; panicle loose, equal, nodding, branches in pairs or ternate; spikelets 2 -flowered; awn lwice as long as the palea; upper flower $\wp$, mostly awnlcss. - 4 A tall grass, introduced and naturalized in cultivated grounds. May, June. (Arrhenatherum avenaceum Beauv.)
2 A. prècox Beauv. Cespitous; culm erect, a fow inches high; los. 3-1. long, rough; sheaths deeply striate; panicle dense, racemous; spikelets ovate, 2flowered, glumt as long as the flowers; lower palea with a bent awn from the lower part of the back iwice its length.-(1) N. Y. to Virg. Jn. (Aira, L.)

3 A. sativa L. Common Ont. Culm smooth, 2-4f high; lus. linear-lanceolate, veined, rough, with loose, striate sheaths; stip. lacerate; panicle loose; spibelets pedunculate, pendulous, 2-flowered, both flowers perfect, the lower one mostly awned; palere somewhat cartilaginous, closely embracing the caryopsis.-1 i
highly important grain, one of the staple productions of tho soil; said to lave been first discovered in the Island of Juan Fernandez.
$\beta$. migra. Black Oats. Palece dark brown, almost black, awnless.
7. sequnda. Horse-mane 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 lowers; lower palca with 2 bristles at the apex and a soft, flexuous awn from above the middle of the back; scales ovate; fruit coated, furrowed.-Very closely related to Avena.
1 T. palustre Torr. Culm crect, contracted at the nodes, slender, smooth, about 2f high; lvs. lance-linear, about $3^{\prime}$ long, roughish, on smooth, striate sheaths; panicle oblong, contracted, nodding, yellowish-green; spikelets about $3^{\prime \prime}$ long, 2-3flowered, middle flower abortive, upper one pedicellate, its lower palea ending in 2 setous teeth, and awned below the tip, lower one mostly awnless. - $4 f$ Wet meadows, Mass., N. Y. to Fla. May-July. (Avena, Mx. Aira pallens, Muhl.)
2 T. molle Kunth. Minutely and softhy puberalent throughout; culm if high; 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. II. to Mich. and Can. (Avena, Mx.) Scarcely differs from the foregoing, which is also sometimes downy.
3 T. purpuráscens Torr. Culm leafy, 2f high; lvs. narrow-linear, keeled, 4-6' long, and with the shenths smooth; panicle very simple, almost a raceme, few-flowered, 4-6' long; glumes 3 to 5 -flowered, very uncqual, entire; spikelets 6 to $8^{\prime \prime}$ long, lanceolate, terete, often purple, smooth; lower palea 7 -veined, cleft into 2 bristly points at the apex; awn geniculate.- 44 Mountain bogs, N. Eng. to Wis. and Can. June.
30. BRO'MUS, L. Brome Grass. (Gr. $\beta \rho \tilde{\omega} \mu a$, food; the name was anciently applied to Oats.) Spikelets 5 to 00 -flowered; glumes unequal, membranous, veined; lower pale 5 to 9 -veined, convex or carinate on the back, awned from below the mostly bifid tip; upr ${ }^{\cdots}$ pale ciliate on the 2 keels, often bifid; caryopsis linear, adherent to the upper pale.-Coarse grasses with flat lvs. and large, paniculate, nodding spikelets.
(Glumes narrow, the lower 1-vcined, upper 3-veined. Pale keeled. ............................ 5 . 5 \& Glumes veiny, the luwer 3 to 5 , upher 5 to 7 -velned (a).
a Lower pale compressed-carinate, the awn searcely any......................................... 4
a Lower pale rounded on the back, the awn conspicuous............................................... 8-1
1 B. secalìnus L. Smootir Cheat or Chess. Culm smooth, 2 to 4 f high; los. lance-linear, 6 to $12^{\prime}$ long, rough and some hairy above, on smoothish sheaths; pan. spreading in fruit, branches subsimple, with few nodding spikelets; spkl. ovate, turgid, sinooth, 7 to 10 -flowered; fls. soon diverging and rather distinct, oblong, longer than the short, flexuous awn.-1. A handsome but worthless grass, in fields of wheat and other grains, and in waste grounds. Jn., Jl. § Eur.
2 B. móllis L. Downy Cress. Culm slender, some downy, 12 to $18^{\prime}$ to $2^{〔}$; 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, closcly imbricated, not longer than their straight awn.-(1) (2); Wheat fields and waste grounds, rare. Lower pale $z$ longer than the upper. Jn. § Eur. Varies in pubescence. (B. racemosus L. $\beta$. arvensis, Ed. 2.)
3 B. Kálmii Gray. Culm slender, 18 ' to 3 ; ${ }^{\prime}$ lvs. and sheaths more or less hairy, sometimes excessively so; pan. simple, sinall, 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 liilly woods, U. S. and Can. Jn., J. (B. purgans Torr. nec L. fide Prof. Gray.)

4 B. unioloides Thunb. \& Kth. Rescue Grass. Culm 18' to 3f, glabrous;

Ivs. smoothish, on sheaths more or less hairy or almost smooth ; pan. large, 6 to $10^{\prime}$ long, braucles subsimple, whorled; spikelets smooth, lancoovate, mueh compressed, 2 -edged, $1^{\prime}$ long, as wide, 8 to 12 -towered; lower glume 3 , upper 5 veined; lower pale 7 to 9 -veined, much larger than the strongly 2 -keeled upper, with scarcoly any awn.-(1) Cultivated at the South (in 1857) from seeds distributod by the government, but proved no better than our Choss. $\dagger$ Peru.
5 B. cillàtus L Culm ereet, smooth, 2 to 4 C high; Ivs. flat, somo pubescent, 6 5 to $8^{\prime}$ long, on sheaths more or less pilous with deflexed hairs; pan. large, erect, lance-fusiorm, 7 to noddiug, branches in 2 s and 4 s , compound; spikelets at firsi veined; pales compressed-carinato above, silky-laired glume lower 1, upper 3longer than the straight awn.- 2 Dampo, silky-haired near the marging, twice JL (B. Canadensis Mx. B. pubescens Muhl along rivers, U. S. and Can. Jn., 3. purgans. Pan. more open; splol. B. purgans, Ed. 2.) States.
6 B. tectòram L. Culn slender, 1 to $3 f$, pubescent above; lvs. pubescent; sheaths ciliate with fow long hairs; pan. compound, at length' 1 -sided and nodding; pedicels capillary ; spikelets linear-oblong, minutely downy, about 5 -flowered; lance-subulate, scarcely as long as its awn.- 1 . 3-veined, carinate, scarious-edged, son). (B. sterilis Torr.) \& 31. TRICUS'PIS, Beauv. (Lat. ires, threc, cuspis, a point; referring to the structure of the lower palc.) Spikelcts tercte or tumid, ? 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 inidvein) and 2 intermediate teeth, upper pale 2 -toothed ; stamens 1 to 3 ; stigmas plumous; caryopsis smooth, frec, -horned.-Erect, simple, Pan. mostly with racemous branches.
1 T. sesleyioides Torr. False Red-top. Culm hard and firm, glabrous, 4 ts 5f high; ivs. glabrous, linear, involute when dry, sheaths hairy at the throat; pan. open, loose, 8 to $12^{\prime}$ long, the slender branches at length spreading; spikl. toretish, lunceolate, about 5 -flowered, purple, 2 to $3^{\prime \prime}$ long; cusps of the lower pale very short.- 4 A splendid grass, in dry fields, N. Eng. to IIL. and S. States. Aug., Sept. (Poa Mx. Windsoria powformis Nntt. Uralepis cuprea Kunth.)$\mathbf{A}$ variety has smaller, 3 to 5 -flowered, palo purple spikelets and flexuous branches. Ancther var. has the spikelets white.
2 T. ambígua Kuntl. Culm strictly erect, 2 to $4 f$ ligh, slender and firm, glabrous as well as the linear, convolute-fliform lvs., and the sheaths which are scarce lialf the length of tho internodes; pan. contracted, small, 3 to $5^{5}$ long; spikeor feev, subsessile, ovate turgid, 5 to 7-flowered, the fls. at length divaricate, moro in No. 1. Sept. (Poa, Ell.) and La. Spkl. not longer, but much thicker than 3 T. strícta. Glabrous; spike-like, $d_{e n s e}$; spkl. sessile flender, firm, erect, 3 to 6 f high; pan. very strict, lance-linear, much longer than the pales, about as as long, 7 to $9-11$, wered; glumes and La. Lvs. very long, flat. Pan. about $6^{\prime}$ long, $0^{\prime \prime}$ wide. $\Lambda$ singular grass.
(Windsoria Nutt.)
32. URAL'EPIS, Nutt. Sand Grass. (Gr a characteristic name.) Spikelets 2 to 5 -flower $\alpha$, tail, $\lambda \varepsilon \pi i c$, a scalc; 2, shorter than the flowers, unequal, awnless : fls. distant; glumes both conspicuously fringe-bearded alonc the ; pales 2, very unequal, cleft, with the midvein produced into a the 2 or 3 veins, the lower $2-$ 2 segments; upper 2-keeled the branches racemed.
1 U. purpùrea Nutt. Cerspitous; eulms proeumbent at base, bearded at the
pan. large, 6 to ate, muel comne 3, upper 5 2.keeled upper, m seeds distri+ Peru

- pubescent, 6 n. large, ercet, pikelets at first ver 1 , upper 3 marging, twice nd Can. Jn.,

Mid. and S.
8. pubcscent; ded and nodut 5 -flowered; carious-edged, I'enn. (Jack-
oint ; referor tumid, ? aless; pales teral veins, is and midns 1 to 3 ; et, simple.
labrous, 4 to the throat; ng ; spikl. tclower palo 1 S . States. a Kunth.)us branehes.
$\mathbf{r}$ and firm, s which aro long ; spikerieate, moro hicker than
very strict, red; glumes - 24 Miss. rular grass. ; a scale ; glumes unequal, lower 2ween the an. small,
nodes $10-18$; Ivs. subulate, the upper oncs shorter than the sheathe, hairy beneath; pan. simple, racomons, terminal and lateral, concealed in the sheaths of the lcaves, the upper one partly exserl; spikelet 3 -Howered; awn of the pale about as long as the lateral, obtuse seyments.-Sea coast, among the driting sands, Mass. to Ga. Taste of the plant bittor. Aug. (U. aristulata Nutt.)
2 U. cornùta Ell. Culm $2 f$ high, and with the narrow (1") lcavcs and sheaths Luiry; pan. slesder, composed of a few small, few-flowered branches; ghames 2, subequal, very acute, purple as well as the 2 pates; upper pale longer than the glume, the midvein prolonged in an elongated, at kength recurved awn beyond the segments.-SS States (Iriplasis Americana Beauv.)
33. DAC'TYLIS, L. Orehaid Grass. (Gr. sáktvios, a finger: from the form of the spikes.) Spikelets aggregated, compressed, 3-5flowered; glumes unequal, herbaceous, the larger one carinate, shorter than the flowers; palea subequal, lanceolate, acnminate, the lower one emarginate, carinate, mueronate, upper bifid at apex; scales dentate.Lvs. carinate. Pan. composed of dense clustcrs.
D. glomeràta L . Culn roundish, 2-4f; lvs linear-lanccolate, carinate, a littlo scabrous, glaucous; sheaths striata; stip. lacerate; pan. remotcly branched, rather seeund; spikelets about 4 -flowerod, in dense, glomerate, unilateral, terminal clusters; glumes very unequal ; anth. large, yellow.-2f A fine, well-known grass, of rapid growth, introduced in shady fields, as orchards, \&c. June. § Eur.
34. K KLE'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 pedieellate; pales 2, the lower often acuminate-mucronate. -4 -Grasses cespitous, ereet, simple, with dense panieles.
K. cristàta Smith. Culm 20-30 high, smooth leafy to onc-half its heightr rigidly crect; lvs. flat ereet, pubescent, $2-3^{\prime \prime}$ by $1-2^{\prime \prime}$, shorter than their pubescent sheaths; stip. short, lacerate ; panicle spicate, narrow, $3-5^{\prime}$ long, $6-8^{\prime \prime}$ diam., branches very short $;$ spikelets $2^{\prime \prime}$ long, silvery and shining, compressed, about 2 -flowercd, with an abortive pedicel; glume lincar-oblong, acute, serrulateon the keel, upper one longer.-Mid., W. States and Can.-A variety (K. nitid: Nutt.), is smalier and more delicate.
35. DIARRHE'NA, Raf. (Gr. $\delta i \bar{s}$, two, $\dot{a} \rho \rho \eta \nu \eta i \rho$, rougll ; from the two seabrous keels of the upper paleæ.) Panicle racemous or simple; glumes 2 , very nnequal, 2 - 5 -flowered, rigid, acuminate, mucronate; paleæ eartilaginous, lower euspidate, upper much smaller, emarginate; caryopsis coated, as long as the upper pale; scales ovate, ciliate.
D. diánđ̈ra. Culm erect, nearly leaflcss, slender, rigid ${ }_{r} 15-30^{\prime}$; lvs. few, subradical, broadly linear, flat, roughedged, 10-16' by 5-7", nearly glabrous; sheaths close ; stip. obsolete; panicle very simple and slender ${ }_{r}$ branches erect, few, spikelets 2 -flowered; glumes broad-ovate, upper twiee larger, 5 -vcined; pales much longer than the glumes, the upper with 2 roughish, green keels, and conspicuously mucronate; sta. 2 ?-River kanks, Ohia to Ill. (D. Americana Beauv. Festuca Mx.)
36. FESTU'CA, L. Fescue Grass. (The ancient Latin name.) Spikelets. 3 to 00 -flowered; glumes 2 , unequal, mostly carinate; pales firm, naked, the lower rounded (not carinate) on the back, obscurely veined, acute, or mueronate, or 2wned; stamens 3, rarely 1 or 2 ; stigmas plumous; caryopsis linear-oblong, mostly adherent to the upper pale.-Spikelets in racemes or panieles, the fis. remote, not webbed at basc.
$\int$ Fls, awned-A whs conspicuous, about equaling or exceeding the pales.
-Awns inuch sloriter than the lanceolnte prales.
Nom. 1, 2

1 F. Myurus $L_{\text {. Cuhn }}$ (2' long, subulate, concave; stip. bifd or retuse. puiate near the baso; lvs. 2-3 4-6-flowered; glumes minute, equal; fly. subulate hicle slender, crowded; spikelets twice its length; sta. 1 ; stig. plumous, white.-D Sandy flelds, Car, to Ga an awn A pr.
2 F. tenélla Willd. Slender Fescue. Culm filiform, wiry, often growing in tufts and geniculate at base, 6-12'; lvs. erect, linear-setaceous, 2-3' long; sheaths subpubescent, with lacerated stipules; pan. simple, contraeted, rather secund, branches alone or in pairs; spikelets 6 w 9 -flowered, with subulate, suberpual glunes, at length brownish; fls. subulate, their awns of about equal length.- j) Sandy fields, N. Eng to Ill. and S. States.
3 F. ovina L. Sueer's Fescue. Culn ereet, aseending at base, 6-10'; lys. very narrow, rough, radicai ones very numerous, $2-4^{\prime}$ long, cauline few, short, ereet; pan. few-flowered, simple, contracted; spikelets ovale, about 4 -flowercl; pale lance-ovate- 24 i valuable grass for pasturage. Jn. \& Eur.
4 F. duripara. Glumes and pales changing to leafy tufts.-Mts.
acuto, a little scabrous; stipules membran Culm smootli 12-18'; lvs. linear, very inelining to one side, branelos inbranaceous, laecrate; pan. oblong, spreading, lower glume smaller upper ones in pairs; spikelets nearly terete, 5-7-flowered; - If Fields and pastures. A fine
/3. 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. lanec. linear, sinooth, rough-edged, a foot long, on smooth, loose sheaths; janicle subereet, branches short, in pairs, asconding; spikelets lance-ovate, acule, 6 to 9 -flow. cred, $6-9^{\prime \prime}$ long, raeemous on the branches; lower glume shorter; lower pales acuminate or mueronate.- $\boldsymbol{A}$ fine grass, in meaduws, U. S. and Can. Jn. §
6. E. elatior L. Tall Fescue Grass. St. smooth, 2-3f high; lis. lanee-linear, veined, smooth, rough-ed ged, about $8^{\prime}$ long; sheaths veinod, smooth with obsobranches subsolitury, branched, erect in flower, spreading, somewhat 1 -sided, about $3^{\prime \prime}$ long; pales sinooth, chartaceous, alternate somowhat socund, 2 to b-flowered, Jn., Jl. §
7 F. rígida Kunth. Culm decumbent, ascending 3 to $5^{\prime}$; lvs. much shorter, subulate, involute when dry; pan. subsimple, seeund, an inch or two long, the branches allernate, appressed; spikelets lanee-linear, 5 to 9 -flowered; fls. acutish, terote, purplish.-In dry soils, Car., near the coast. Plant dwarf and rigid. Apr., May.
6 E. nùtans Willd. Nodding Fescue. Culm ereet, slender, smooth, with blaek nodes, about $3 f$ high; lvs. narrow-linear, a foot long, veined; painielo slender, diffise, at length nodding, and the slender branches deflexed; spikelets lance-ovate, 3-5flowered; fls, smooth, awnless and nearly veinless.- If 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.) Spikelots 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, glabrous; caryopsis oblong.- 4 Smooth and delicate grasses with simple, cerspitous culins.
玉. obtusàta Gray. Culm ercet, geniculate below, lcafy, 1 to $2 f$; nodes pubescent, blackish, contracted; lvs. 3 to $6^{\prime}$ by $2^{\prime \prime}$, scabrous, acuminato, shorter than the sheaths; stip. lacerat ; pan. contracted, 3 to $5^{\prime}$ long, 6 to $12^{\prime \prime}$ diam., dense, branches fascicled, short, appressed; spikelots $1 \frac{1}{2}{ }^{\prime \prime}$ long, 2-fluwered, tumid; lower

.TMo. 1, 2 .. Nua, B, 4 . . . . . . . . . . Nos. 5, 6 ...Nos. 7,o baso; lvs 2-3' owded; spikelets pale with an awn r. to Ga. Mar.,
fen growing in $3^{\prime}$ long; slieaths rather secund, ulate, subequal qual length.- 1
e, $6-10^{\prime}$; lvs. line few, short, out 4-flowercil;
8. linear, very long, spreading,
5-7-flowered; itli short awns: une, Juls.
vith red.-Dry
gh; lvs. lanec. ; panicle sub. cte, 6 to 9 -flow ; lower palco Jn. §
s. lanee-lineor, oth with obsowhat 1-sided, to 5 -flowered, ind meadows.
sliorter, subu, the branches utish, tere $\pm$, Apr., May. h, witl black o slender, dif-e-ovate, 3-5ands, in most nd the spike-
, the wellhis name.) glumes 2, ovate, obins ; pales 4 Smooth
odes pubes. shorter than liam., dense, mid; Jower
glume about as long but very much narrower than the obovate, obtuse, puberuleut upper one ; pales scarious at summit, a little exserted.-Penu. (Jackson) to Wis. (Laphann), and S. States. Jn., J. (Aira, Mx. A. truncata Muli. Koeleria Turr., and Ed. 1. R. paniculata Nutt. Roboulea, Kunth. F. purpuruscens Raf.)
2 घ. Pennaylvánica Gray. Erect, tunted, minutely puberulent, nsually about $2 f$ high ; lvs. that, sloort, 1 to $3^{\prime}$ by $22^{\prime \prime}$; pan. slender, open, usually with diverging branches, and 5 to $10^{\prime}$ long; spikelets rather loose, $1 \frac{z^{\prime \prime}}{}$ long ; upper glume abruptly short-pointed; palos acutish, exserted half their length.-Roeky woods and meadows, U. S. and Can., freqnent but not abundant. The Marger varieties are very elegant. Jn, JI. (Aira mollis Mulll. Kceleria DC. Reboulea, Kunth., Gray.)
38. MEL'ICA, L. Melic Grass. (Lat. mel, honey.) Glumes 2, rinequal, membranous, obtuse, 2 to 5 -flowered; flowers n little longer than the glumes, the upper incomplete and more or less contorted; pales truncate, veiny, as well as the ghunes; 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; panielo glabroua, loose, few-Howered, ereet or a little nodding, branehes simplo, solitary; spikelets $\mathbf{6}--8^{\prime \prime}$ long; lower glume shorter, very smooth; palew veined; upper il. neuter, pedicellate, consisting of very short. roundish pales often twisted together. - 4 Kieh upland soil, Penn.. to Wis. and S. States. Varies, with a panicle redueed to a mero raceme. Jn. (M. glabra Mx. M. speciosa Muhl.)
39. ERAGROS'TIS, Beauv. Spikelets 5 to co(rarely fewer)-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 fis. in panicles, the branches mostly scattered. (Poa, L.)
§ Spikelets fow-flowored (fis. 2 tis 4 , rarely more). ................................................. 10, 9, 3
§ Splkelets many-flowered (Hs. 5 to 3..). (b)
b Panicle diffise, capiliary, longer than the rest of the culm............ . . Nos. 7, 6, 5
b Panicle contracted, vather dense.- Culms decumbent below........................... 4, 3, is
-Culms procuinbent, creeping............................ 1
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; pau. 1-2' long, branehes short, simple, in tascieles, few-flowered; spikelets linearlanecolate, 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. poæoides Beauv. Culm oblique or decumbent, geniculate, $\mathbf{k}-2 \mathrm{f}$ long; lvs. lanceolate, attenuate at end, scabrous on the margin and above; sheaths pilous at the throat ; stip. short, bearded ; paniele expanding, branches subdivided, iloxuous, subpilous in the axils; spikelets ovate-oblong, 12-20-flowered; glumes nearly equal.-(D) 1 fine-looking grass, fields and waste grounds, eommon. Jl., Aug. §Eur. It has a strong, peeuliar odor. Varies mueh; the later growths are in more dense tufts, with smaller spikelets. (E. megastacibya Lk. 1'. Eragrostis L.)
3 E. pildma L. Culms in tufts, geniculate, aseending, 6 to 12 ; lvs. narrow-linear, or subulate, short; sheaths slightly bearded at the throat ; pan. oblong, some of the middle branches opposite; spikelets linear, bluish, about as long ( $\mathbf{3}$ to $4^{\prime \prime}$ ) as the pedicels, 6 to 12 -fiowered; the rachis at length beeoming pectinate or serrulato with the persistent upper pales.- In In sandy or gravelly waste places, Conn. to Ga. and W. States. J., Aug. § Eur. (E. peetinacea Mx., a moro appropriato name, as the plant is scarcely pilous.)
4 E. Conférta Trin. Culm rather stout, geniculate below, branehed, 2 to $3 f$; lva broad-laneeolate, rough, flat, and sheaths naked; pan. long ( 5 to 12'), narrow; branches and branehlets very numerous, suberect, each racemous with the small,
numerous spikelets which aro 7 to 11 -flowered and only $1 \frac{1}{2}$ " long; pales hywhin, ovate, pointed, 3 -veined,- D Car. to Ga. and La. (Poa conferta Eill.) The 2 pales
fall together.
5 E. nitida. Culin erect, glabrous and polished as well as the whole plant, 12 to 20'. Lvs. long, linear, involute when dry, with a few hairs at top of sheath; pan. diffuse, mueh longer than the culm; spikelets lanceolate, about 8 -flowered, hyalino glumes and pales sharply serrulate on the keeL-(1) S. Car. and adjacent islands. Jn.-Aug. ('oo nitida Ell.)
6 D. hirsùta. Culm subsimple, compressed, erect, 1-2f; lvs, lanee-linear, attenuate at end, surpassing the stem, hairy at base; sheaths loose, longer than the internodes, lower ones hairy, upper ones smooll; ; stip. fringed; panicle very large, eapillary, branches spreading, reflexed in fruit, hirsute in the axils; spikelets ollong, 2 to 3 -purplish, 5 to 16 -flowered, long pedicelled; pale ovate, neute, dis-
tinetly 3 -veined, never (?) becomes upper ciliato.-2 Sandy fields, U. S. JI., Aug. The rachis nearly sinooth and pecinate. (Poa hirsuta Mx.)-Vnries with the lvs and sheatha cle, exeept the spilieletgets larger (P. speetabilis Pla.) Also with the whole paniracenously appressed along the like the axils. And thirdly, with the spikelets
7 E. Púrshii Selind Curanehlets (ए. refracta Ell.) subulate, 1 to $3^{\prime}$ long, upper surfice roug at base, nseending 6 to 12 or $20^{\prime}$; lvs. long and loose, the lower branelies orgh; sheaths very hairy at throat; pan. longer than the spikelets which anes, or all, hairy in their axils; ped. capillary; aeute, purplish.-(1) Dry fields Md to Ge-oblong; 5 to 12 -flowered; pales merely ELII.)
8 E. capillàris Nees. Culm branehed at base, smooth, 1 to 2 f ; lvs. linear, attenuated above, flat, smooth; sheaths striate, with long hairs about the throut and margin; stip. short: pan. very large (near a foot long) with diffusely spreai.ing, capillary bianches, axils not bearded, or the lower slightly; spikelets ovate, aeute, about 3 -flowered, on rather rigid, long, eapillary pedieels; pales scabrou;, $3^{\prime \prime}$ long, acute, the 2 side veins scarcely visible.-Dry grounds, U. S. Aug.
9 E. trichodes. Culn simple, 12 to $20^{\prime}$, ereet; lvs. long ( 10 to $18^{\prime \prime}$ ), rongh, thinly hairy, ns well as tho sheaths, throat with long hairs; pan. rather longer than, 5 (mostly 3), capillary, only the lower axils bearded; spikelets not colored, 2 to long. -24 Sandycred; pales and gls. hyaline, distinctly 3-veined, lanceolate, $11_{2}^{\prime \prime}$ 10 E. erythrógona N. and W. States. (P. trichodes Nutt. P. temis Ell.) joints a narrow red rincs. Culms very branching, in tufts, aseending 3 to 10, ing the oblong, rather denso panicle; spikelets 2 to 5 (mostly 3 ) -flowered, 1 to $1 \frac{1}{4 \prime \prime}$ long, bluish; gls. lanceolate; pules ovate, all acute and nearly veinless.-(1) Wast, and cultivated grounds, Penn. (Jackson) to IIl. and South. Whole plant bluish. 40. PO'A, L. Spear Grass. Meadow Grass. (Gr. tóa, grass.) Spikelets 2 to 5 (rarely 9 )-flowered, compressed; glumes subequal, pointless, shorter than the contiguous 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 frec.-Smooth grasses with soft flat lis., the fls. paniculate.
I Braneles of the puicle in 2s, is, or often single. (*)

* Flowers nat welibeti
* Flowers nut weble it, merrly pubescent on the lack. (a)
a Aunimi. l'anicle dense whit subsesslien spikeiets.
- Flowers Percniai. Pinicie lowse, spikelots long-pedicelhate...................................... 1
-Spikelits mustly 2-tlowered, $\mathbf{2}^{\prime \prime}$. Pan. very sie................................... 3 -manyy, pantele difüuse. -Spikelets mostly 5 -flowered, ofew (4 to 8). Mountains............... Nos. 7 I Dranches of the pankte in about $\delta \mathrm{s}$, half-whorled. (b) wate, short-pedicelled...........Nos. 8,9 b spikelets 2 to 4 -flowered, - ibtuse, wedicelliate (b)
-acute, perice-llate, very lowse
pales lisadinn, ) The 2 pales ole plani, 12 to top of wheath; ont 8-flowered, r. and adjaeent
-linear, attenuthan the intercle very large, ; spikielets ol. te, neute, dis5. The rachis ss and sheathas 10 whole paniI the spikelets

12 or $20^{\prime}$; lrs. throat; pan. ped. capillary; pales merely t=nel!a? Ill.
s. linear, ntnit the throat fusely spreac:ikelets ovate, ales scalrou;, Aug.
$18^{\prime \prime}$ ), rough, ir longer than colored, 2 to inceolate, $12{ }^{\prime \prime}$ minis Eli.)
ing 3 to $10^{\prime}$, about equalred, 1 to $1 \frac{1}{2}$ " -(1) Wast plant bluisl. óa, grass.) pual, point-ft-awnless, the veins aate ; stig. ft flat lis.,
base, compreased, 3 to 8 ; lvs. lance-lincar, short, smooth, carinate, on loose, glabrous sheaths; stip. oblong, dentate; panicle spreading, tho branehes generully solitary, at length horizoutal ; spikelets ovate-obloug, rather numerons, containing about 5 , loose flowers.-(1) A auall, abundaut, annual grass, Can. and U. S., forming a dense, seft and beautiful turf: May-Sept.

2 P. flexudma Mulı. Culm ereet from a tufted base, 12 to $20^{\prime}$; lvs. 2 to $5^{\prime}$ by $1_{f}^{f}$ to $2 \dot{d}^{\prime \prime}$, gradually acute ; upper half of the culm naked, bearing a thin, open pan.; branches mostly in pairs, flliform, often flexuous, long ( 2 to $3^{\prime}$ ), with the few pedieellate spikelets at the ond; fls. 3 or 4, lanceolate, scarious-pointed, pubescent but not webbed at base, the gls, about as long ( $2 t^{\prime \prime}$ ).- 4 Woods, Va., Ky. to Ga. Spikelets not purplish. Apr.-Jl. (1. autumnalis Muhl.)
B. scariòsa. Fls. of the spikelet 4 to 6 , narrowly laneeolate, remote, nearly glabrous, with conspieuously scarious (blunt) points.-E. Tenn.
3 P. hexántha. Culn weak and slender, 18 to 24', ercet from the decumbent lower joint; lvs. 3 to $5^{\prime}$ long, very gradually attenuated, tho upper reaching the panicle whieh is very open, the branches in pairs, long ( 2 to $4^{\prime}$ ), bearing the long, podieeled spikelets near tho end; spikelets oblong ( $4^{\prime \prime}$ ), mostly 6 ( 5 to 7).flowered, fls. remote, oblong, villous (not webbed) at base, very obtuse and compressed at the searious apex.- 24 Foind at Atlanta, Ga., in meadows, perhaps a foreigner. Spikelets fow but large. Jn.
4 P. dinántha. Culms in dense tufts, very slender, $18^{\prime}$ to $2 f$, from fibrous roots ; lvs. narrowly linear, about $3^{\prime}$ by $1^{\prime \prime}$, soon reflexed, sheaths rather shorter; ligule short, truncate; pan. very slender and fow-flowered, branches eroet, very few, solitary or 2 together; spikelets 2 or 3 (mostly 2)-flowered; fls. aeute, obscurely veined, smooth, except tho eopious web at base, tho aeute glumes much shorter. -Fields, Montgomery, Ala. May, Jn.
5 P. brevifolia Mull. Culm compressed, 1 to $2 f$; lvs. of the culm about 2, flat, oblong, cuspidate and pungent, lower about $1^{\prime}$ long, upper $6^{\prime \prime}$, root lvs. long and narrow, all ereet, keeled and pungent at the point; ligule truncate, lacerate; sheaths nearly as long as the nodes; pan. loese, branchos tiliform, in pairs; spikelets ovate, 3 to 4 -flo wered; fls. rather obtuse, $2 \ddagger^{\prime \prime}$ long, slightly webbed. $\&$ Penn. (Jaekson) to Va. and III. Spikelets often tinged with purple. Apr., May. (P. pungens Nutt. P. cuspidata Bart.)
6 P. débilis Torr. Culm ereet 18 to 2 f ; lvs. lance-linear, flat, gradually acute; ligule oblong, acute ; pan. loose, few-flowered, some spreading, branehes mostly in pairs, flexuous; spikelets ovate, obtuso; 3 (rarely 2 )-flowered; fls. very obtuse, ${ }^{1 \frac{1}{2}}{ }^{\prime \prime}$ long, faintly 3 -veined, webbed at base; palea green; glumes ovate, aeute.Rocky woods, Conn. to Ill.
7 P. láxa Hœenke. Culm eæspiteus, $0-8{ }^{\prime}$; lvs. linear, aeute, erect; stip. lanecolate; pan. $1-2^{\prime}$ long, contraeted, nodding, branches mostly in pairs, smooth, flexuous; spikelets $2 \frac{2^{\prime \prime}}{\frac{10}{2}^{\prime \prime}}$ long, ovate, 3 -flowered; fts. often purplo, aeute, hairy, somewhat webbed at base; glume lanee-ovate, slightly seabreus on the keel; lower palea hairy below, upper rough-edged; anth. violct.- 4 Mountains N. Eng. and N. Y. to Arc. Am.
8 P. alpina L. Culms erect, 6', from fibrous roots; lvs. short, broadly linear, obtuse, lower with short, truneate ligules, upper with oblong, aeute ones; pan. equal sided, creet, ovate or oblong, loose, the branehes in pairs, spreading, with rather large, ovate, shorl-pediceled, 5 ( 4 to 9 )-flowered spikelets; flls. 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 $1^{\beta}$ or less, somewhat seeund, branehes very short, in 2 s and 3 s ; spikelets ov'te-oblong, flat, 3 to 7 -flowered, subsessile, fls rather obtuse, webbed. A valuable grass, with sweet and nutritious herbage, propagating itself everywhere (Va., Tenn., northward) in woods, pastures and meadows. May, Jn. (a month later than P. pratensis).
10 P. sylvéstris Gray. Culm ereet, 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 5 s or more, flexuous, $1^{\prime}$ to $2^{\prime}$ long, spikelets ( $2^{\prime \prime}$ ) pedicellate, broad-ovate, 2 or 3 -flowered; fls, oblong, obtuse, copiously webbed.-Rocky wooris

Wis, to Ohio, S. to Miss. and Ala. Upper half of culm naked. Pan. 4 to $6^{\prime}$ by 2 to 3'. Apr. (South) to Jn.
11 P. serdtina Ehrh. Meadow Rentop. Foul Meadow. Culm erect, weak, 2 to $3 f$; lvs. narrowly-linear, flat, 10 to $15^{\prime}$; ligules elongated ( 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 , rarcly 4 -flowered; fis. webbed, acute, tawny red at apex, or at length colored 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.
$t 2$ P. nemoralis L. Woon Spenr Grass. Culm slender, 2-3f; lvs, narrowlinear, pale green, smooth as well as the sheaths; ligules scarcely any; pan. $6-10^{\prime}$ long, sleuder, nodding when in fruit, branches capillary, flexuous, in $5 \mathrm{~s}(2 \mathrm{~s}$ to 5 s ); fls. very acute; spikclets ovate, about 3 -flowered, spreading and at leugth remote, slightly webbod at basc.- 4 A tall thin grass, in wet, open woods, N. Eng. to Wis, and Can. Jn., Jl.
13 P. trivialis L. Rougir Meadow Grass. Culm sometimes stoloniferous at base, roughish backwards, 2-3f; bss. lanee-linear, acute, rough-edged, lower ones very long, " $\cdots$ line as long as the roughish sheaths with long, acuminate ligules; panicle dif , expanding, scabrous, branches 4-5 together in half whorls; spikelets oblon ${ }_{\mathrm{L}}$ rate, 2 - 3 -flowered.-4 N. States. June, July.
14 P. praténsis L. Spear Grass. June Grass. Culm terete, smooth, 1-2f; lvs. carinate, linear, abruptly acute, radieal ones very long and numerous, cauline shorter than the veined, smooth sheaths; lig. short, truncate; pan. diffuse, branches 3-5 together in half-whorls; spikelets ovate, acute, with about 4, acute flowers; glumes lanceolate, rather acuminate.- 4 An excellent grass both for hay and pasturage, very abundant. Apr. (South) May (West) Jn. (North.)
41. BRI ZOPY'RUM, Link. (Briza, $\pi v \rho o ́ f$, wheat.) Spikelets $\infty$ flowered, compressed, crowded in a spikelike paniele; glumes herbaceous, unequal; pales awnless, subcoriaccous, lower compressed, but not earinate, faintly many-veined, aente.-Lis. mostly involute, smooth and rigid.
1 B. spicatum Hook. Culm branched at base, erect 1 to $2 f$; cauline lvs. rumorous, 3 to $6^{\prime}$ long; sheaths longer than the joints, close, upper ones hairy at throat; spike-like pan. oval, yellowish, consisting of short, fasciculats branches with sessilo spikelcts; spkl. oblong, 5 to 9 -flowered; fls. triandrous.-Salt marshes, N. Y. to Car. JI. (Uniola ed. 2. Por Michauxii Kunth.)
42. GLYCE'RIA, Brown. Manna Grass. (Gr. $\gamma \lambda v \kappa v ́ s$, 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 usnally 7 -veined, rounded on the back (not carinate) ; stigmas doubly plumous; ovary s:nooth, grain free.-2f Smooth grasses from ereeping rhizomes in wet places, with simple panieles. Sheaths mostly fistular (not split).
S. Salt marsil Grasses. Lower pale 5-velned. Stigmas sessilie, simply plumed.......Nos. 9, 10
$\$$ In fresih swamps, \&e. Lower pale 7 -veined. Sitgmas doubly piumous. (a)
a Spikelets linear-lanceolate, in a very simple panicic......................................... 1, 2
a Splkelets iinear-oblong, in compound, spreading panicles................................Nos. s. $_{1} 4$
a Spikeiets ovate, short, turgid,-in slender, appressed panicies.................................. $\boldsymbol{\delta}_{\text {, }} 6$
-in an open, recurved panicle..
.Nos. 7,8
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 $10^{\prime \prime}$ long, linear, appressed, 7 to 12 -flowered; fls. obtuse; lower pale 7. veined, denticulate.-24 Swales, \&c. Can., N. States to La. Jn., Jl. (Festuca fluitans, L.)
2 G. acutifora Torr. Culm somewhat compressed, 1-2f; les. narrow, atten-
uated above, lialf as long ns the stem; panicle simple, long, racemo-like, appressed; spikelets linear, 9 to $12^{\prime \prime}$ long, 4-6-flowered; distant fls. very slender, acute, indistinctly veined.-4 Inundated meadows, N. Eng., N. Y. June. (Festuca brevifolia Muhl.)
3 G. aquàtica Smith. Culm stout, leafy, 4 to 5 f; lvs. broad-linear, flat, thin; pan. erect, diffuse, branches at length spreading, flexuous, 3 to 5 together, in half whoris; spikelets linear-oblong, purple, 2 to 3 , with 6 to 8 ovate-obtuse flow-ers.- $2 f$ Wet meadows, N. States and Can. 1 large and handsome grass, cultivated for hay in Eur. (Poa, L.)
4 G. pállida Trin. Culm weak decumbent, ascending 1 to $2 \frac{1}{2}$; lvs. flat, linear, 10 to $16^{\prime}$ long, glaucous beneath; stip, elongated; pan. loose, few-flowered, branches capillary, spreading; spikelets $3^{\prime \prime}$, oblong-linear, 5 to 9 -flowered; lower glume 3 -veined; lower palea 5 -veined, 5 -toothed at the apex when old.- 4 Swamps, Can. to Va. and West? June, July. (Poa dentata Torr.)
5 G. nervata Trin. Culm smooth, 3 to 4f; lvs. lance-linear, striate, rough above, about a foot long, on striate, roughish sheaths; lig. lacerate; pan. 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. - 4 A valuable grass in wet meadows, N. Eng. to III. Jn. (Poa, Willd.)

6 G. elongata Trin. Culm round, erect, smooth, 3 f; lvs. narrow-linear, smooth, 8 to 15 long; sheaths striate, smooth; lig. very short; pan. ( 8 to $10^{\prime}$ ) elongated, raceme-like, nodding, branches solitary or in 2s, appressed; spikelets ovate-obtuse, tumid, containing about 3 obtuse, 5 -veined flowers.- 44 Wet meadows, N. Eng. to Penn. and III. Jl. (Poa, Torr.)
7 G. obtùsa Trin. Culm smooth, firm, 2 to 3f; lvs. dark green, linear, often surpassing the culm, and with the sheaths smooth; pan. dense, ovate, nany-flowcred, 3 to 4 ', erect; spikelets ovate, acute, tumid, thick, containing 5 to 7, smooth, ovate, obtuse flowers ; lower pale obscurely 7 -veined.-4 Swamps, N. Eng. to Penn. Aug., Sept. (Poa, Mull.)
8 G. canadénsis Torr. Culm round, smooth, erect, 3 to 4 f ; lvs. broad-linear, rough, glaucous, on smooth sheaths; lig. lacerate, ovate-obtuse ; pan. large, 6 to $8^{\prime}$ long, branches flexuous, in half whorls, much spreading or pendulous in fruit; spikelets short, ovate, tumid, 6 to 8 -flowered; glumes much shorter than the lower flower; upper pale very obtuse, lower about 7-veined; stam. 2.- 44 large grass, in shady grounds, N. States, Can. Jl., Aug. (Poa, Torr.)
9 G. maritima Wahl. Culm somewhat geniculate, round, about a foot high; lvs. somewhat glaucous, roughl-edged, involute; pan. erect, dens?, branches in pairs, scabrous; spikelets terete, linear, purplish, about 5 -flowered; fls. obtuse, indistinctly 5-veined. - 4 Salt marshes, Mass. Jn. (Poa, Huds.)
10 G. distans Wahl. Very smooth; culm firm and leafy, oblique, round, branched at base, $1-2 f$; lvs. flat, lance-linear; pan. spreading, branches fasciculate, in $3 s$ to 5 s, crowded, straight ; spikelets oblong, somewhat racemed, sessile, crowddd, about 3 -flowered; glumes minute, unequal.- 4 Salt marshes, N. Y. (Poa fasciculata Torr.)
43. BRI'ZA, L. Quaking Grass. (Gr. ßpi $\zeta \omega$, to nod, as in sleep; alluding to the pendulous spikelets.) Spikelets cordate, 6-9.flowered; glumes 2, shorter than the lower flowers; palew ventricous, lower one cordate at base, embracing the upper which is suborbicular and much shorter; caryopsis beaked.-Paniculate spikelets large, drooping on slender pedicels.
1 B. media L. Culm naked above, 1-2f; lvs flat, emooth, lance-linear; stip. short, obtuse; pan. erect, few-flowered, branches wide-spreading, capillary, purplish, bearing the ovate cordate, tumid, pendant and tremulous spikelets at the ends, these are about 7 -flowered, greenish-purple; palew veinless.- 44 Meadows and pastures, coastward, N. Eng. to Penn. May. § Eur.

2 B. máxima L. Pan. nedding at the summit; spikelets oblong, cordato, 13 to 17 -flowered.- (1) Gardens, occasionally cultivated as ornamental. $\dagger$ Eur.
44. UNIOLA, L. Union Grass. (Diminutive from Lat. unus, one; many tlowers 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 wingkecled, both awnless ; stam. 1 or 3 ; caryopsis frec. -2 Smooth, crect, flat-leaved grasses.

$$
\begin{aligned}
& \text { § Splkelets on slender pedicels, lirge. elliptle. Pales unequal. Stamen 1..........No. } 1
\end{aligned}
$$

-suall (2 to $3^{\prime \prime}$ long). Pales very uncqual........................... vo. ${ }^{2}$

1 U. latifolia Mx. Culm 2 to 4 f , smooth, subsimplo; lvs. 8 to $18^{\prime}$ by 6 to $12^{\prime \prime}$, lance-linear, glabrous, rough-edged; sheaths longer than tho internodes; panicle loose, $8-12^{\prime}$ long, nodding; spikelets all on long peduncles, about $1^{\prime \prime} 0^{\prime \prime}$ long, ovate, flat, about 10-fowered; glumes unequal, near twice shorter than the fls.Dry woods, middle and Western States. Singulariy elegant and showy. Aug.
2 U. paniculàta L. Sea-side Oats. Culm 4 to 8 f; lvs. narrow, convolute, very long; sleaths fringed at the throat ; pan. large and sprcading; spikelets ovate, short-pediceled, 12 to 20 -flowered, several of the lower fls. neutral; pales about equal; the lower 9 -veined, obtuse; stam. 3.-Sand liills along the coast, Va. to Fla. A tall rank grass. J., Aug.
3 U. nitida Baidw. 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; spikielets 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-ineurved at baso; stam. 1. Ga. to La. Whole plant very smooth and shining.
Jn., Jl. Jn., ת.
4 U. grácilis Mx. Culm slender, leafy, 3 to 4 f ; lvs. broadly-linear, tapering to a slender point, flat, 12 to 18 long; sheaths shorter than the joints; pan. long racemous, branches solitary, short, remote, ercet; spikclets with about 3 fertilo ils.; 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 frec.-2f Grasses tall, with broad, flat livs. and a large, diffuse panicle.
P. commùnis Trin. Culm smootl, stout, erect, $6-12$ h high, often an inch in diameter at base; lvs. lanceolate, 1-2f by 1-2', rough-edged, smooth and glaucous; panicle large and loosely branched, branches in half whorls, rather erect, slender; spikelets 3-5.flowered, 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 palcex.- 24 Swamps and about ponds, Mass. to Ill. and Con. July. (Arundo
Phragmites L., od. 2.) (1).
46. ARUNDINA'RIA Rich. Cane. Spikelets compressed, 5 to 12 flowered; flowers imbricated, distant; glumes 2, small, awnless; lower pale ovate, acuminate-mucronate, not carinate ; stamens 3; stigmas 3; plumous; scales 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 $1^{\prime}$ by $3^{\prime \prime}$ to if by $a^{\prime}$; sheaths fringed at throat; Howering branches mostly arising from the rootstocks, 6 to $12^{\prime}$ or $18^{\prime}$ high, with, कheaths only, bearing 1 to several large ( 1 to $2 t^{\prime}$ ) spikelets; pales herbaceous, $8^{\prime \prime}$ long.-In swampy soils, throughout the S . States. The fertile plants are small and inconspicuous, while the barren arise 15 to $25 f$ in the

## inus, one;

 ged, 3 to es 2 , carible wing. oth, erect,$\qquad$ ....Nos. 2, 3 .......No. 4 y 6 to $12^{\prime \prime}$, es ; panicle $10^{\prime \prime}$ long, n the fls.y. Aug.
convolute, kelets ovate, ales about ast, Va. to
o bf; lys. spike-liko ered, the 2 the upper d shining.
apering to pan. long t 3 fertilo ute.-Sea-
red, the g, silky subulate, style 2 ; , diffuse
a inch in and glauher erect, than tho as long as (Arundo

5 to $12-$ ; lower mas 3 ; shrubby d. Fls.
es; lvs. f by $2^{\prime}$; otstocks, ${ }^{\prime}$ ) spiketes. The of in the
I.


## II.



## III.



|  |  |  |
| :---: | :---: | :---: |
| Trisetwm. |  |  |
| Uralepia |  |  |
|  |  | Melica. <br> Sitonic. |

IV.

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## DESCRIPTION OF PLATES

## ILLUSTRATING THE GENERA OF GRAMINEA.

## I.

Lisirsia. a, L. orizoides, a raeeme. b, spikelet, an open flower. e, a spikelet (Hower) of $L_{L}$ lentieularis. d, Flower open. e, Ovary and stigmas.

Gizania.-a Z. aquatica, staminate flowerb, natural size ( $\mathrm{n} . \mathrm{m}$. ). b A staminate flower, enlarged (m). d A pistillate flower, m. with one stigma visiole and one long-awned pale.

Agrostis.-a A. vulgaris, spikelet, m. with glumes and pales. b The flower with its 2 palea, 3 stamens and 2 styles. c A. scabra, 2 glumss, m. d Flower with 1 pale, 3 stamens, and 2 styles.

Sporobolus. a S. asper, a spikelet m. b The grain. c S. longiflius, spikelet m. d Grain.

Cinns. a C. pendula, a spikelet m. open. bC. arundinacea, a spikelet m. open
Muhlenbergia. a M. Mexicana, spikelet m. 6 M. sobolifera, spikelet m. \& M. eylvatica, spikelet m. v M. Wildenowii, spikelet m. d M. diffusa, spikelet m. $g$ The 2 small glumes
Polypocon. a P. Monspeliensis, panicle, diminished (dim.) b A spikelet, with glumes, de. e Flower with pales, stamens and styles.

Calamagrostis. a $\mathbf{U}$. confinis, spikelet $m$. b A fiower-the 2 pales, ovary and 2 styles. C C. Canadensis, spikelet m. d Grain.

Alopecurus. a. aristulatus, spikelet m. b Lower pale. c Ovary and 2 styles. d A. pratensis, spikelet m. Lower pale. f A. geuiculatus, spikelet m.

Phlium. a P. pratense, spikelet m. 6 The 2 pales and ovary.
Aribtida. a A. dichotoma, spikelets a. m. b A single spikelet m. c A. purpurascens, spikelet m. d A. tuberculosa, pale n. m. with its 3 large twisted and bent awus.
Stiph. a S. avenacea, spikelet. b pale with the long twisted and bent awn, m. m. C Flower, m. with 3 stamens, ovary, 2 styles.

## II.

Oryzopsis. a O. asperifolian, n. m. $\quad$ S Spikelet, m. m O. melanocarpa, spikelet m . showing the black frit.

Paspalum. p Y. laeve, n. m. a Spikelet, m. b Spikelet, with its true glume open. d Paspalum sanguirale, n. m. a spike. c A spikelet, showing the glume in front. d A pale.

Millive, $a$ M. effusum, n. m. b Spikelet closed. c Spikelet open. $d$ Ovary and pistils.

Amphicarpum. $f$ A. Purshii, n. m. $l$ Leaf. ostaminate flower, of the par. icle. \& Pistillate flower, of the root.

Panicua. a P. agrostoides, n. m. b Spikelet. e P. paueiforum n. e Spikor bet. $d$ Fertile pales. $x$ Neutral pales.
Oplismenus. o O. Crus-galli, dim. a Spikelet m. b Spikelet of $\beta$ mutieus.
Setaris. $a$ S. viridis. b Spikelet m, with its bristly involuere. c Spikelet of the same in flower, showing two of the bristles.
Cencinus. a C. tribuloides, the burr-like involucre. b Spikelet. c Pales in fruit. $d$ Pales in flower.
Pualaris. a P. arundinacea m. b Flower, and the 2 hairy rudiments at base. c P. Canariensis, spikelet.

Anthoxanthum. a A. odoratum, spikelet m. b The 2 awned rudiments. c The perfect flower, 2 pales, 2 stamens, 2 styles.

Hirrcohloa. a H. borealis, n.m. b Spikelet. e Same, with the glumes removed, showing the 3 flowers.

Holcus. a H. lanatus, n. m. b Spikelet m. e The two flowers serarated from the glumes.

## III.

Arra. c A. caespitosan. m. a Spikelet b Flöiver. d A. flexuosa, spikelet n. m. © Part of the same magaified.

Danthonia. a D. spicata n. m. bSpikelet m.e Iower pale. d Upper pale. Avens. a. elatior, spikelet n.m. $\quad$ g Glumes. f Flowers. p A. praecox, spikelet $\mathrm{n} . \mathrm{m}$. b Glumes. a Flowers.

Teishivi. a T. palustre, spikelet, n. m. b Same m. c Pales of the lowest flower. $p$ T. purpurascens, spikelet, n. m. $g$ Glumes. $d$ A flower, closed.

Bromus. B. B. secalinus, spikelet, n. m. a A flower. b B. ciliatus, spikelet before flowering, n. m. © A flower open.

Tricuspis. $\delta$ T. seslerioides, n. mL a Spikelet. $m$ Lower pale of flower. $n$ Upper pale. st T. stricta, spikelet enlarged 2 diameters.
Uralepis. a U. purpurea, n. m. b Spikelet m. c Lower pale. d Grain. - Upper pale.

Dagtylas a D. glomerata, n. m. 6 Spikelet in flower.
Kokleria. e K. cristata, n.m. a Spikelet. b Flower.
Diarriena. a D. diandía, n. m. $b$ Spikelet. © Flower.
Festuon. a F. tenella, spikelet, an. m. Same m. c F. nutans, spikelet, in. m. d Flower.

Eatonia. a E. obtusata, spikelet n. m. b Same m. C Lower flower. d Upper flower, with an empty pedicel.

Melica. - M. mutica, spikelet n. m. f Pales of a flower.
IV.

Eragrobtrs. a E. poaeoides, spikelet n. m. b Same m. e Pales of a flower. d Grain. e E. hirsuta, spikelet n. m. f Same m.

Pon. a P. dinantha, n. m. b Spikelet m. e Flower. d P. debilia, n. m - Spikelet m. f Flower.

Brizopyrum. a B. apicatum, \&, n. m. \& Spikelet \&, n. in. e Spikelet f, u. m. d Flower $q$ operi od stmmen of $\delta$.

Glyceria. a (b. higuatizu, d. m. \& Spikelet m. c Flower. d G. Cauadensia n. m. © Spikelet mo j $\Delta$ pale.

13riza. a B. media, dim. b Spikelet n. m. c Flower.
Uniold a U. latifolia, spikelet n. m. \& Flower. c Glumes. d U. gracilia, n. m. e Spikelet m.

Phragmites. a P. communis, spikelet $n$.m. b A flower open.
Arundinaria. a A. macrobperma, spikelet n. m. b Flower. e Same with fruit.

Lepturus. a L paniculatus, dim. b Raeeme n.m. e Spikelet in flower, m.
Ifordeum. a II. jubatum, half size. a Spikelet n. m.
Llymus. a E. Virginicus $\beta$ arcuatus, spikelet n. m. b E. Canadensis, spikelet u. m. c Flowers. d E. Hystrix, spikelet n. m.

Lolium. a $\mathrm{I}_{\mathrm{L}}$ perenne, n. m. b L. temulentum, spikelet n . m. e Flower open, $m$.

## V.

Triticum. © T. repens, n. m. A flower. e T. valgare, spikelet n. n. d Ovary, scales, and styles.

Leptoculoa. a L. fascicularis, brançh ${ }_{2}$ n. m. © Spikelet. e L. filiformis, n.m. d Spikelet.

Grmnopogon. a (A. racemosum, branch, n. m. b Glumes. e Pales. d G. filiformis, branch, n. m. e Spikelet m. d Spikelet closed.

Crnodor. © C. Dactylon, dim. e Spikelet in flower. $\delta$ Portion of spike. d Glumes.

Eledank. a E. Indica, n. m. b Spikelet in. e Spikelet in fruit.
Spartina. a S. polystachia, branch, n. m. b Spikclet. e Flower without the pales.

Bourrloua. e B. curtipendula, n. m. a Spikelet. b B. hirsuta, spikelet. d The abortive flower.

Tripsacum. a T. dactyloides, n. m., \& pistillate flowers. of staminate flowers.
Rottbcila. b. R. rugoba, n. m. c A joint of the spike with one sessile, fertile spikelet, and one pedicelled, aburtive spikelet.

Btenotaphrum. - S. dimidiatum, under side of the spike.
Ctenium. a C. aromaticum, n. m. b Spikelet in fruit.
Erinnthes a E. alopecuroides, a joint of the rachis and spikelet, n. m. 8 Spikelet m , in fruit. e E. brevibarbis, spikelet and joint of̂ rachis, n. m.

Indropogon. a A. scoparius. several spikelets, n. m. b One spikelet, m.. with a joint of rachis. e A. Halei, 2 spikelets, n. m. d Spikelet, m., with a jiint of rachis.

Zea. a Spikelet, staminate, from the tassel. b Spivelet, pistillate and fertile, from the ear, with its long style.
brakes and scarcely ever flower. The firm, jointed, hollow, straight and tan
culmis are variously useful.
47. LEPTU'RUS, Br. Spikelet 1 on each joint of the filiform rachis, immersed in a cavity, 1 or 2 -flowered; glumes coriaceous, acute, the lower often wanting; pales membranous, awnless, shorter than the glumes; grain frec.-Liss. and spikes very narrow.
I. panioulatus Nutt. Culm scarcely 1 f , compressed; lvs, short, rigid, sheathing the base of the panicle; pan. or naked rachis incurved, acutely triangular, rigid, bearing 6-10 compressed, subulate apikes on one side, each $1-2^{\prime}$ long; spikelets remote, on one side the rachis; glumes rigidly fixed, unequal, parallel; palese 2, the outer of the same texture as the glumes, inuer membrauaceous-Ill. (liead),
No. (Nuttall).
48. HOR'DEUM, E. Barley. (The ancient Latin nare.) Spikelets 3 at each joint of the rachis, 1 -flowered, the lateral unes sometimes abortive; glumes 2, subulate, nearly equal, awned; palew 2, lower to the palce.

1 F. vulgàre L. Four-rowed Barley. Culm smooth, 2-3f; lvs. lance-linear, carinate, nearly smoeth; sheaths auriculate at the throat; spike thick, about jo leng; spikelets all fortile, 1 -flowered, with an awn-like rudiment at tho base of the upper palea; glumes collateral, shorter than the flowers; fr. arranged in 4 rows.- 4 Eixtensively cultivated. May.
2 E. dístichum I. Two-kowed Barley. Culm 2-3f: lvs. lance-linear, scabrous abovo; sheaths auriculate at the throat; spike 3-4' lonf, linear, con.pressed; lateral spikelets abortive, awnless; fi: arranged in 2 rows.- . 1 , More commen, and is generally preferred for malting to the former species. June.
3 E. jubàtum L. Squirrel-tail Grass. Culm slender, round, smooth, simple, about 2 f ; lvs. broad-linear, 4- $6^{\prime}$ leng, rough-edged, otherwise smooth, as well as the sheaths; spikes 2 - $^{\prime} 3^{\prime}$ long spikelets with the lateral flowers neuter; glumes and palew produced into itm, smooth awns, 6 times as long (2') as the Alowers; abortive flowers on short pedicels.-(2) Marshes, N. Eng. to Mo., N. to
Nubarc. Am. Junc. dabarc. Nm. Junc.
4 F. pusillum Nutt. Culm 4-6', decumbent or geniculate at the basc; lvs. about $11^{\prime}$ long, rather obtuse, glaucous, striate; upper sheath tumid, embracing the spike; spiko linear, about $1 \frac{1}{2}{ }^{\prime}$ long; glumes by 3s, collateral, imbricated, lateral; abortive fls. awnless; awn of the central scssile $\Downarrow$, as long as those of the involucre, twice the length ( $7^{\prime \prime}$ ) of the pales, glumes all awned, the inner setaceous from the base.-Ohio to III. and Mo.
49. El'YMUS L. Llyme Grass. Wild Rye. (Gr. $\varepsilon \lambda \dot{v} \omega$, to envelop; st 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 involuere to the group, sometimes minute or obsolete; pales lanecolate, coriaccous, the lower mostly awned.

2 E. Europaua I. Culm erect, 3 to bf, lvs. lance-linear, acabrous, with somewhat luairy shenths; 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 awna all of similar length.-Along rivers, $S$. States. The long parallel awns givo it quite a different appearance from No. 3.
3 D. Canadénaie L. Culnt ercet, 3 to bf; Ivs. lance-linear, flat, smooth, dark grcen, or often glaucous; spiko rather loose and spreading, 4 to $8^{\prime}$ long, geuerally nodding, rachis hairy, spikelets more or loss hairy, in 2 s and 3s, 3 to 6 -flowered, awns of the fls. usually curved, longer ( 7 to 17") than those of the glumes.- $\boldsymbol{\Lambda}$ tall grass, looking like Rye, with long, reeurved, waviug spikes. River banks. Aug.
4 E. strlàtus Willd. St. slender, erect; lvs. and sheaths smooth, tho former lance-linear, acuminate, seabrous on the upper surlice ; spike erect, 2 to $3^{\prime}$ long; invol. 4-leaved, strongly veined; spikelets in pairs, somewhat spreadiug, hispid, 1 to 3-fowered; awns 3 or 4 times as long as the pate.- 4 Mass. to Pena., W. to Ohio, rare. A small and slendor species. July. (E. villosus Mull. is some largor, with very lairy glunes.)
5 D. mbllia Trin. Culm velvety pubescent above, stout, 2 to 4 f ; Ivs. involutecompressed, glabrous as well as the striate sheaths; spike thick, erect, 6 to $8^{\prime \prime}$; spikelets in pairs, about 7 -flowerod, awuless, all clothed with a soft pubescence; glumes shorter than the fls.-Iako shores, Min. and Can. W.
6 B. Eystrix I. Culm round, smooth, 2-4f; lvs. lance-linear, carinate, scabrous, generally glaucous and with the sheathe striate; spike 4-6' loug, crect; rachis nearly smooth, flexuous; spikelets remote, diverging, almost horizontal, 2-3flowored; glumes 0, rarely 1 or 2 ; fis. smoothish; lower palere torminating in a very long awn.-2f An odd-looking gruss, in moist woods, N. States, common. Jl.
50. LOLIUM, 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 ; palere herbaceous, subequal, lower one shortawned or mucronate, upper bifid-toothed.
1 L. perènne L. Ray Darnel. Smooth; culm terete, 1 - 2 f; lvs. lance-lincar, ehining-groen, on striato sheaths with truncate stipules; rachis flexuous, grooved, 5-6' long; spikelets auonless, about 16, longer than the glume, 7-9-flowerod, alternate, in two opposite rows; lower palem 5 -veined, upper with 2, prominent, rough keels.-4 Meadows, eultivated grounds, etc. May, June. § Eur.
2 L. temuléntum L. Poisonous Darnel. Culm tercte, smooth, 2 f ; lvs. lancelinear, rough-edged, and with the sheaths, smooth on the surface; stip. truncate; rachis flexuous, 4-6' long; spikelets mueh compressed, $5-7$-flowered, not longer than the glume; lover pale 5-veined, produced into an awn twice its length.-(1) Renarkably distinguished from all other grasses by its poisonous seeds. N. Eing. to Penn. July. § Eur.
51. TRIT'ICUM, L. Wheat. (Lat. tritum, rubbed or ground; alluding to the manner of its preparation for food.) Spikelets imbricated in 2 rows, sessile on the teeth of the rachis, about 5 -flowered, with the upper flowers abortive; glumes 2, equal, opposite, ovate, concave, mucronate ; palce 2, lower awned or mucronate ; scales 2, collateral.-Fils. arranged in spikes.
§ Triticum proper. (1) Glumes oblong, obtuse, ventricous-conenve. Spike 4-sided......No. 1 8 Agrorymon, Kith. 4 Glumes lanceolate, pointed. Spikelets mostly 2-runked......ios. 2, 3

1 T. vulgàre Villars. Comson Wheat. Culm terete, smooth, the internodes somewhat inflated, 3 to 5 ; ; vs. 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 palew generally longer than the flowers.-(1) and (2) This is without doubt the most valuable plant of tho Order. Cultivated from the earliest historic times. Many varieties are known to farmers, classed as Summer Wheat, and Winter Wheat; Awned or Awnless. o. compositcm. Lgyptian Wheat. Spike compound. Spikelets awned.


Johists fron creeping rhizomes, 1 to 2 f ; lvs. lanco-linear, rough above and comewhat hairy ; stip. sliert truncate; spiko compressed, about $3^{7}$ in length; spikelets remote, aiternato, lance-oblong, 6-6-flowered; awns short or none; glumes lanceolate, 5 -veined, acuminate.- 44 vile weed, in tields and gardens, extremely dimeult to eradicate. June-Aug. 8
(3. dasyatiomus. Glaucous, very smooth; spikeiets 5 to 9 -llowered, whitiah ail over with downy hairs.-Lake shores, Wis., Mich., Can.
3 T. caninum R. \&S. Doa's Coucn Grass. St. 2-3f, erect or oblique; Iva. flat, smooth ; stip. aimost wantiug ; spikelets about 5 -flowered; glumes 3 -veined, and with the outer palea, terminating in a straight, scabrous bristle, longer than the flowers. - Deiaware (Muhlenberg) to Mich. \&
52. SECA'LE, L. Rye. (Celtic segal, from sega, a sickle.) Spikelets solitary on the teeth of the rachis, 2 -3-flowered, the 2 lower flowers 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. Cereale $I_{\llcorner }$Culm lairy beneath the spike, 4-6f; Ivs lance-linear, roughedge, and rough above, glaucous; spike about 5' long, linear, compressed; palcas smootb, lower ciliate on the keel and margin; awns scabrous-ciliate, long, straight, erect.-(L) or (2) The native country of this highly valuable grain is unknown.
It has leng been cultivated. Jn., JI. It has leng been cultivated. Jn., JI.
 Spikelets 2 to os-flowered, subsessile, in one-sided spikes forming a panicle raceme; glumes carinate, awnless; pales membranous, lower 3-veined, carinate, awnless or awned; stamens 3 ; stigmas simply plumous.Less. flat and soft. Pan. composed of many slender spikes. (Oxydenia
Nut.) Nutt.)

1 L. mucronata Kunth. Culm geniculate at the lower joints, 2 to 3 f, ascending; sheaths hairy, loose; lvs. lance-linear, tapering to a long acumination: pan. 3 foot or more long, the numerous spikes very slender, 2 to 4 ', flowering their whoie length; spikelets green, sessile, minute, 2 to 4 -flowcred, awnless, shorter than the mucronate-pointed glumes.- D Fields, S. States, common. Jl.-Oct.
2 工. filiformis R. \& S Culm genieulate below, upright 3 to 4 f ; sheaths some hairy; lvs. lanee-linear, rough-edged, twiee larger (If by $9^{\prime \prime}$ or less) than in tho last; pan. near 2 f long, the numerous spikes very slender, straight and subercch, ${ }^{5}$ to $8^{\prime}$ long; spikelets purple, sessilc, minuto, sub-3-flowered, a little exceedin's the mercly acuto glumes; fiss obtuse.-( 1 )? Fields, S. States (Oxydenia attenuata Nutt.)
3 L. fasciculàris Gr. Glabrous, stout, ascending from a geniculate base 2 ts 4 f ; los. long and broad (lf by $9^{\prime \prime}$, more or less); pan. dense, oblong, 9 to $15^{\prime}$, with very many sessile, secund 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, mucronate-awned in the notch at the apex.-Marshy soils, N. Y. to La., W. to IIL. (Festuca, Lam. F. multiflora Walt. F. polystachia Mx.)
54. GYMNOPO'GON, Beauv. (Gr. $\gamma \boldsymbol{\nu} \nu \nu o ́ s$, , naked, $\pi \omega \gamma \omega \nu$, beard.) Spikes setaceous, corymbously paniculate ; spikelets remote, l-flowered, 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. racemodsum Bcauv. Culm ascending 18 to $24^{\prime}$, with short internodes; Ivs ovate-lanceolate, 1 to $2^{\prime}$ by 4 to $8^{\prime \prime}$, glabrous, flat, spreading, in 2 rews; sheaths hairy at the throat; lig. obsolete; pan. large, pyramidal, branches simple, rigid, flowering near their whole length soon srreading or reflexed, 3 to 5 'long;
glumes linear, pungent; awn of the fi. 3 to 4 times its length, that of the rudiment half as long. - 4 Sandy fields, N. J. to Ga. and La.
2 G. brevifolium Trin. Culm slender, decumbent below, nscending 8 to $\mathbf{1 6}$; internodes short ( $1^{\prime}$ ), sheaths about as long, smooth; lvs. lincar-lunceolate, 1 to $2^{\prime}$, very acute; spikes almost hair-like, somewhat corymbed, flowering only above the middle; glunes subulate; awn of the flower as long as the pale, that of the rudiment wanting. -4 Md . to Isa (Hale).
55. MANISU'RUS, L. Lizard-tail Grass. (Gr. $\mu a ̃ v e \varsigma, ~ l i z a r d, ~ o v \rho a ́, ~$ tail.) Spkl. in pairs, l-flowered, the lower $\vartheta$, upper abortive ; $\underset{\mathrm{gl}}{\mathrm{g}} .2$, tho lower roundish, saceate-concave, coriaceous, larger than the flattish, membranous upper gl. ; pales 2, mueh smaller than the glumes, thinly membranous; stam. 3 ; styles 2 ; abortive spkl. of merely 2 empty, subequal, subcoriaccous glumes.-(1)
MK. granularis Swtz. Culm 2f or more, erect, branching, with hairy sheaths; leaves flat, 1 to $4^{\prime}$ in leugth; spikes solitary, on short, lateral branches, partly involved in a spath-form leaf, jointed, unilateral, \& to $1^{\prime}$ long, colored ; p tls. globular, the gl. warty-tesselated.-About Charleston, S. C. (Bachman I). § E.
Ind.
56. CYN'ODON, Rich. Bermuda Grass. (Gr. $\kappa v \omega v$, a dog, ödoç, a tooth ; alluding to the singular one-sided spikelets.) Spikes digitate or fascieulate; spikes milateral, in a single row, 1 -flowered, with a rudiment, glumes membranaceous, shorter than the fowers, persistent; $\underset{y}{ }$ upper palea bifid-toothed; rudiment minute, pedicellate, in a groove of the upper palea; scales truncate.
C. Dáctylon Pers. Culn crooping extensively; stolonittrous at baso, $\mathbf{6}^{\prime}$ to 2f long; Ivs. hairy on the margin and towards tho base, narrow-lincar; sheaths hairy; spikes 4-5, digitate, spreading, 2-3' long, $1^{\prime \prime}$ wide, serrated with the uneven spikelets; glumes scabrous on the keel, lanceolnte, acute; palew subequal, the lower broader, enfolding the upper.- 4 A vigorous crecper, in sands and hard soils, Peun. to the Gulf.
57. EU'STACHYS, Desv. Sea-side Finger-grass. (Cr. qú, well, $\sigma \tau a ́ \chi v S$, 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, mueronate below the tip. - $2 f$ Culin creeping, compressed. Lis. flat.
E. petrea Desv. Diffusely branched; rooting at the joints; lvs. linear, obtuse, rough-edged, 2-4'; sheaths compressed, keelod, serrulate on the keel; longer than the joints; spikes strict, erect, fiscicled, 4 to 6 ; lower of pale corinceons, brown, silky-ciliate on the keel below and margins above, he midrciu 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 harrests, was worshipped.) Spikes digitate, unilateral: spikelets 5-7flowered; glumes obtuse, unequal, lower one sinaller ; palea unequal, upper one bifid toothed; scale truncate, fimbriate; earyopsis triangular, ovate, enclosed in a separate membrane or perigynium.
E. Indica I. Culm oblique, compressed, procumbent and branching at base, 1216' long; lva. linear, somewhat hairy, on smooul, loose sheatiss hairy at the throat ; spikes $2-4$, rarely more or less, linear, straight divaricate, $2-4^{\prime}$ long; $\mathbf{q}^{\prime \prime}$ wide; spikeiets closely innbricate, smooth; upper glume 5 -veined; fr. dark brown.- $a$ Common about houses, foot-patis, \&c. Mid. and W. States. Aug.
59. LaCTYLOCTE'NIUM, Willd. Egyptian Grass. (Gr. סántv dos, finger, кт $\mathcal{V}$ iov, a small comb; sc. spikes digitate, pectinate.) Spikelets

2 to ooflowered, 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. Dgýptioum Willd. Culnn genlculate and rooting below, ascending if to 18'; slieaths half as long as tho internodes, smoothith; lvs. ciliate at base, $6^{\prime}$ by $3^{\prime \prime}$, more or less; spikes usually 4 (earinate), rachis mucronato at the naked tip; spikelets 3-flowered, the upper sterile.- (1) Fields, common, Va to Fla. Jl.-Oct.
60. SPARTI'NA, Schreb. Mansir Guass. (Gr. otaption, a rope; from the resemblance of the creeping rhizomes?) Spikes imbricated in a double row on one side of the rachis, strictly 1 -flowered, no rididiment; gl. laterally compressed, carinate, coriaccons, pointed or awned, unequal ; pales subequal, awnless; style or styles very long.- If Rigid, chiefly maritime. Spikes in a raceme.

> Spikelets with the upper glume decidody awned and hisphd.
> IS Sikelet unawned, or merely mueronate.-Styles united...
> No. 1
> Nos 2

1 L. cynosuroides Willa. Culm slonder, smooth, 3 to 4 f ; lvs 2 to 4 f long, sublinear, convolute and flliform at the end; sheaths strinte, glabrous; pan. loose, slender, composed of 5 to 12 alternate, one-sided, pedunculate spikes 2 to 3 ' long; spkl. sublooso-inbricated; gl. acunimate, 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 licks! 1 coarse, sedgy grass, not valuable.
2 g. polystáchya Willd. Culm stout, thick, 4 to 8 f , ereet, smooth; lvs smooth, long, broadly linear; spikes numerous ( 20 to 50 ), stifí suberect, subsessile; spikolots coriaceous; upper gl. barely mueronate, little longer than the unequal pales, twiee longer than the subulato lower glume.-Marshes, chiefly southward. The hollow culm is often 8 or $9^{\prime \prime}$ thick.
3 8. júncea Willd. Rt. creeping extensively; culm slender, smooth, 1 to $2 f$, erect, rigid; lvs. convolute, setaceous above, rigid; sheaths very long; spikes fow (3 to 6) $1^{\prime}$ or more long, dense, subsessile; fls. awnless; gls. very unequal, the upper little exceeding the pales, thrice longer than the lower glume; the long styles scarcely united.-Marshes along the coast.
4 8. alternifolia Loisel. Soft Marsir Girass. Culm succulent, terete, 3 to of, ereet from long ereeping roots; lvs. channeled, very smooth, continnous with the open sheaths, often exceeding the culn; spikes 6 to 12 or more, appressed, sessile, the rachis of cach produced beyond the fls. to a subulate point; gls. very unequal, upper near twice longer, acute; sty. nearly distinct.-Salt marshes. It is greedily caten by cattle, has a strong, rancid smell and affeets the milk mado of it. (Elliott). (S. glabra Muhl.)
61. BOUTELOU'A, Lagasca. Spikelets sessile, in unilateral short spikes; ghmes carinate, the upper one larger, shorter than the several flowers; lower flower perfect, upper ones abortive; lower pale 3-eleft, segments subulate, mucronate, in the $\%$ fl., conspicuously awned in the: short-stalked sterile ones; stamens 3. (Atheropogon, Muhl. Entriana, 'Trin.)

1 B. curtipéndula Gray. Culm 1 to 2 f high, genicclate at base, ascending. terete; lvs. linear-lanceolaie, smoothish beneath, pilous above; lig. short, truncate; spikes 4 to $6^{\prime \prime}$ long, 20 to 40 , on short, flat ped., thinly arranged in 2 lateral rows, each with 4 to 8 spikelets; spkl. 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 ; fr. oblong; abortive fl. with its middle awn conspieuous.-4 Mid. and W. States Guilford Conn. (Robbins). (A. apludioides Muhl. Chloris curtipendula Mx.)

2 B. oligontáchya Torr. Culm filiformly slender, 6 to $12^{\prime}$, erect, nea:ly naked; lvs. glabrous, setaceous; fls. condensed in 2 or 3 (rarely ' in 5) short spikes which are nearly terminal; spikelets numerous, pubescent; n.. ale awn of the villous pale longest, equaling the glume.-Min., Iowa, S. to Miss. (Bachman 1)
3 B. hirsuta Lag. Culns cesspitous, leafy at the base; lvs. lance-linear, hispild on the margin and midvein; fls. condensed in 2 or 3 (rarely 1 to 4) short spikes whieh are nearly terminai; pale pubescent, its 3 arons subequal, exceeding the glandular bristly lower glume.-Sandy soil, III. and Wis.
62. CTE'NIUM, Panzer. Toothache Grass. (Gr. $\boldsymbol{k t \varepsilon v t o v , ~ a ~ s m a l l ~}$ comb; from the resemblance of the spike.) Spikelets 4 or 5 -flowered, closely imbricated on one side of a flat rachis; middle flower $\underset{\sim}{0}$, the 2 lower and 1 or 2 upper sterile; upper glume exterior, with an awned tubercle on the back; lower $\succcurlyeq$ pale awned near the apex, silky-fringed below.-Spike solitary, recurved. (Monocera, Ell.)
C. aromáticum. Culm 3 to 5 f high, rigidly erect, glabrous; lvs. much shorter, involute-setaceous above; spike 4 to $\mathrm{F}^{\prime}$ in length, curved backwards, very dense, besct with 3 rows of short, stout awns, the lateral awns obliqucly divaricate. $2 f$ Swamps, in pine barrens, S. States. The appearance of the spikes is very curious and striking. Taste of the fresh herbage pungent (Wegilops, Walt. C. Americanum Spr.)
63. TRIP'SACUM L. Sesame Grass. (Gr. $\tau \rho i \beta \omega$, to grind; apphication not obvious.) Spikes staminate above, fertile below; glumes 2, coriaceous; pales 2, membranous; it spikelets 2 -flowered, outer flower staminate, inner neuter; ㅇ 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 $6 f$; lvs. near an inch broad, long, lanee-linear, smooth bencath, roughish above; spikes 5 to $8^{\prime}$ long, usually 2 to 3 together, digitate, terminal, evidently unilateral.- 4 River banks and seasheres, Mid., W. and S. States. ${ }^{\prime \prime}$ large, coarse and very singuler grass, of little value as food for cattle.
ß. monostachyon. Spike single.
64. ZE'A, L. Indian Corn. (Gr. Ђá $\omega$, to live; as a life supporter of animals and man.) Flowers 8 , awuless; $\hat{\delta}$ in a terminal panicle of racemes, the spikelets 2 -flowered; glumes herbaceous, subequal; pales membranous, upper bifid; anthers 3, linear ; ? partly imbedded in a thick, continuous axillary spike (spadix) whieh is enclosed in many spathaceous bracts; lower flower of each spikelet abortive; glume broad, thick, membranous, obtuse; style filiform, very long, exserted and pendulous; abortive flower of 2 pales.-1 Culm solid.
Z. Mays L. Rt. fibress; culm erect, stout, 5 to $15 f$, greoved on one side, very smooth and leafy; Ivs. ample, linear-lanccalate, 2 to $3 f$ by 2 to 3 ', clsanneled.The varieties of this noble plant, produced by climate and culture, are numerous. It is native in 5 . Am., but how widely cultivated and how important to man we need not write. Every part is known by familiar names. The paniele of of fls. at the summit is the lassel. The spike of the of fis. is the ear, its rachis the cob. its pistils the silk, and the bracts of its spathe the husks. The kernels are in 8, 10. 12, cte., raws, always somo ciero number, yellow, white, red or spendidly purple.
65. ROTTBel'Lia, Brown. (A personal name.) Rat-tarl Grase. 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 spikl. with the lower flower abortive ; glumes 2, subequal, outer con-
:ly naked; ikes which the villous ear, hispid ort spikes ceediny the $\nu$, a small flowered, $\%$, the 2 ll awned y-fringed ch shorter, ards, very ely divarispikes is ops, Walt.
ind ; ap; glumes d, outer er flower 1e thiek, 3 readily brown at beneath, terminal tates. 1
upporter panicle abequal ; nbedded in many glume exserted nneled. numerous. man we of $\delta$ fls. is the $c o b$. o in 8,10 ,
y purple.
L. Grass. essile in ; sessile ter 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 4 f ), with blackish, somowhat geniculate joints; lvs. very narrow, involute-setaceous; spike solitary, terminal, little thicker than the culm, 2 or $3^{\prime}$ long; ped. spikelet obsolete; g.t. ovate, acute, faintly impressed-diotted.-La. (Hale.)

2 R. rugdsa. Glabrous; culms rather stout, 3 to $5 f$, erect, branched; lvs. flat, linear; spikes solitary, soveral, terminal and axillary, 2 to $3^{\prime}$, less thick than the base of tho culm ; ped. fl. of 2 empty glumes; $\ni$ 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 in 4 s to 6 s ) ; glumes membranous, the outer minute, inner large; flowers each of 2 coriaccous pales, similar, but the lower $\hat{\sigma}$; styles 2 , slender; stamens 3 ; grain free.- 2f Culms decumbent, branched joints of spikes not separable.
S. dimidiàtum. Glabrous, very leafy; culm 2 to 4f; lvs flat, broadly linear, on broad, open slieaths; spikes lateral and terminal, solitary, much compressed, $3^{\prime}$ by 2 to $3^{\prime \prime}$, the rachis flat on the back, spikelets in 2 lateral rows in front, the sessile embraced by the pedicel of the other--Low grounds, coastward, S. Stato Jn.-Sept. (Rottbœellia, Thumb. S. Ainericanum Schrank.)
67. ERIAN'THUS, Rich. Plume Grass. Beard Grass. (Gr. ${ }^{z} \rho \ell o v$, wool, ${ }^{2} \nu 0$ os.) Spikelets 2 -tlowered, all fertile, in pairs at each joint of the slender rachis, one sessile, the other pedicellate; glumes membranous, subequal, longer than the flowers; pales hyaline, the lower flower of 1 neutral, the upper of 2 , perfeet, with the lower pale awned; spikelets invelucrate at base, with a tuft of bristly hairs.- 24 Stout, ereet grasses, remarkable for their large woolly or silky, tawny panicles.

* Ilairs of the involucre mneh longer than the spikelet.
* Hairs of the involuere shorter than the spikelet, or net....... .Nos. 1. 2
1 E. alopecuroìdes EIL. Culm 5 to 8 or 10f, erect, stout, silky bearded, especially at the joints; lvs. broadly linear; flat, silky, pubescent, 2 to $3 f$ by 1 to 2 ; pan. dense, cylindric-oblong, very large ( 12 ' to 20' long); hairs of the invol. twice longer than the short ( 2 to $2 \dot{t}^{\prime \prime}$ ) spikelets, a third as long as the straightish awn which is terminal on its pale.-Swampy pools in pino barrens, Va. to Fla and La. The piame-like panicles are magnificent!
2 E. contórtus ElL Culm 4 to $6 f$, erect, glabrous; lvs broadly linear, flat, smooth, except a tuft oi silky hairs at base; pan. contracted, oblong, 6 to $10^{\prime}$; hairs of tho invol. long, silky, irrice longer than the spikelet (which is $3^{\prime \prime}$ ), 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 lightiter lune than the last.
3 E. brevibárbis Mx. Culm stout, 3 to 7f, creet, glabnous; lva broad-linear, smooth, except at the base; pan. large ( 1 to $2 f)_{4}$ 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, 4 the longth of the awn which is some twisted and its palu bifid.-Low grounds, S. States Sept., Oct
4 E. stríctus Raldw. Culm 4 to 7f, strictly erect and glabrous; lvs. very lons. narrower ( 3 to $5^{\prime \prime}$ ) than in the other species, rough-edged; pan, very strict, 1 to $2 \Gamma$ long, branches erect, appressed; invol. of hairs minute; awn straight, Lerminal on its deciduous pale.-Ga to La The whole paniele is reddisi brown Aug., Sept.

68. SACCHARUM, L. Sugar Cane. (Gr. áák $a \rho$, Arabic, soukar. Eng. sugar.) Spikelets all fertile, in pairs, one sessile, the other pedi-
cellate, 2 -flowered, lower f. neuter with a single pale, upper fl. perfect, of 2 pales; gi. subequal, awnless; pales thin and hyaline, awnless; stam. 1 to 3.- $2 f$ Gigantic, tropical Grasses with branching panicles. Spikelets cinetured at base with long silky hairs.
S. officinàrum L. Culm solid with pith, closely jointed, 8-20f, erect, with mauy broad, flat, linear-lanceolate leaves; panicle 1 to 2 f in length, composed of numerous long, aliform loosely erect-spreading racemes, richly clothed with the long white silky involucrate hairs.-Native in S. Asia. Among sugar plants this still holds the preëminence. Its delicious produet, now the indispensablo luxury of the 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 $\delta \rho o s$, a man's, $\pi \omega \gamma \omega \nu$, beard.) Spikelets in pairs at each joint of a slender rachis, one on a plumous-bearded pedicel, incomplete, the other sessile, 2 -flowered; lower flower of 1 empty pale; upper $\succcurlyeq$; pales thin, hyaline, the lower of the $\varnothing$ tipped with an awn; glumes subeoriaceous; stamens 1 to 3 ; grain free.- $2 f$ Coarse Grasses. Inflor. various.
$\begin{aligned} & \text { Inforeseence in a maked (ienfisss) panicle. Sterile spikelet a mere pedicel. } \\ & \text { Inflorescence in distinct tppikes exsserted from the sheaths. (a) }\end{aligned}$
a sterile spikelets nothing but barren pediceis. Spikes sheathed at base
a Sterile spikeiets with giumes on the pediceis. (b)
b Spikes siivery white, in conjunate pairs....
b Splikes digitate, 2 to 5 , brownish................................................... 4
b Splkes singie, terminai, ono on ench brancin......................................... 5, 6 5 Inforescence spicate, cnciosed in the shenths........................................................ 8 i. 8
1 A. nùtans L. Indian Grass. Wood Grass. Culm simple, 3 to $6 f$, ereet, with smooth sheaths and glaucous lvs.; pan. rather dense, oblong, slender, at length nodding; spikelets in pairs or 3s, apparently pedieellate, but the fertile is, in fact, sessile as in the other species, all tawny, the sterile reduced to mere pedicels in contact with the $\vartheta$, clothed with short bristles; $\vartheta$ spikelet bristly-ciliate, with a ring of bristles at base, and tipped (the lower pale) with a contorted awn. -Sandy fields or woods, Can., N. Y. to Ga. er: La. (A. avenaceus Mx. A. ciliatus Ell. Sorghum, Gray.)
2 A. macrùrus Mx. Culn 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 bristlc-like awn, the neutral only a fino pedicel merely, with white, silky hairs half as long ( $3-4^{\prime \prime}$ ) as the awn; stam. 1.-Damp soils, S. States. Sept.,
3 A. virginicus L. Culm tall ( 3 to $6 f$ ) compressed, more or less downy with seattered hairs as well as the long and narrow, carinate lvs.; upper half diffusely paniculate; spikes conjugate, soff, feather-like, hardly as long ( 8 to $12^{\prime \prime}$ ) as their bract; abort. fl. a mere eapillary pedicel, longer than the $¥$ fl. with thin silky whits hairs half as long as the straight similar awn.-Dry soils, S. States, common
Oet. (A. dissitiflorus Mx.)
$\beta$. vaginatus differs only in its fewer, shorter spikes and longer braets whieh often much exceed them. (A. vagin. Ell.)
4 A. argénteus Ell. Culm purplish, slender, mueh branched, glabrous, branches mostly solitary, spikes conjugate, 1 to $1 \frac{1}{2}$ ' long, exserted beyond the sheath; spkl. appressed to the raehis; abortive fl. a minutc, subulate glume on a thick ped. appressed to the $\psi$, its fawn-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. Forked Spire. Dt. semiterete above, 4-7f high; lus. lance-linear, rough-edged, radical or, es very long; apites digitate or fasciculate, in 2s-5s, 3-5' long, purple; spikelets appressed, abortive one on a plumous pedicel, $\delta$ with 2 palcæ, awnless, perfect one with 2 unequal glumes; lower palea bifd, awned between the divisions.--2 Meadows and low grounds, Can., N. Y. to Ga. and W. States. Aug. (A. ternarius Mx.)
6 A. tetrástychus Ell. Culm glabrous, 2 to 3 erect, with long, kceled, very
fl. perfect, , awnless; panicles. erect, with composed of ed with the ugar plants dispensablo d from cutflowering.
$s, \pi \dot{\omega} \gamma \omega \nu$, one on a flowered; the lower is 1 to 3 ;

## Subkingdom, 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.)

## Orise CLVII. Marsileacete. Pepperworts.

Herbs creoping or floating, with the leaves petiolate or sessile, circinate in vernation. Fruit (sporocarps) situated at the base of the leaves or leafstalks, containing the capsular sporanges of one kind with 2 kinds of spores, or of 2 kinds with the different spores separatod.
$\begin{aligned} & \text { Genora 6, opecies } 20 ? \text { inhabiting ditches and inundated places in nearly all conntries, but } \\ & \text { chifefly in tumperate latitudes. }\end{aligned}$

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.- $2 f$ Stems creeping, rooting; lvs. petiolate.
2. M. quadrifolia L ? Glabrous; prostrate stems slender, wiry, 8 to $16^{\prime}$ long; lvs. palmately 4 -foliate, on filitorm petioles 1 to $3^{\prime}$ high, lfts. 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 leaflets and the very small sessile sporocarps clothed with minute, silky, brown hairs, is sent from lowa, near the Mississippi R. by Dr. Couzens. It probably grows in III. Height of lvs. 1 to $2^{\prime}$.
3. ISOE'TES, L. Quill-wort. (Gr. loos, equal, ětos, year; alike all the year round?) Sporocarps oval, membranous, 1 -celled, immersed in the dilated base of the frond; spores subglobous, slightly angular, attaehed to numerous filiform receptacles, those in the outer fruits larger, angilar, triple or in 4 s , apparently of a different nature.
I. lacústris L. Lvs. cæspitous, subulate, somiterete, dilated and imbricated as basc.-A curious aquatic, in water at or near the margin of ponds and rivers, $\mathbf{N}$. ling. and Mid. States, often wholly submersed. Lrs. radical, numerous, tufted, simple, 2 to 10 long, somewhat spreading, containing uumerous echs divided by longitudinal and transverse partitions. Fr. wlitish, rather large, in the excavated base of the leaves which dilated portion is ordinarily as long as wide; in var. riparia, broader than long; in var. Eingelmanni, longer than broad.
4. AZOL'LA, Lam. (Gr. ă̧ $\zeta \omega$, to d־y, $\dot{d} \lambda \lambda \dot{u} \mu l$, to kill ; quickly
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 (antheridia) above; the fertule a thin pericarp bursting irregularly, containing many globular, stalked sporangia each with a few spores.-Minute, floating, resembling a Jungermannia, with filiform stems and lobed fronds.
A. Caroliniàna Willd. Lvs. ovate-oblong, obtuse, imbricated, fleshy, floating, reddish beneath, scarcely more than $\frac{1^{\prime \prime},}{1}$ 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 III. and S. States.
5. SALVIN'IA natans $L$, inserted in previous editions on the authority of Pursh, has not been observed since.

## Order CLVIII. LYCOPODIACE.E. 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.

Genera 5, opecies 200? Like the Equisetacce, these plants appear to have been very abundiant in tie frst uges of the woric, and to have attained a gigantic rize, aithough at present but a few feet in length. Properties unmportant. Some wre emetic. The powder contained in the sporangia is highly inflaminable, and is used in the manufacture of fireworks.

LYCOPO'DIUM, L. Club Moss. (Gr. $\lambda u ́ \kappa o \varsigma, ~ a ~ w o l f, ~ \pi o v ̀ ̧, ~ a ~ f o o t) ~ S p o r e ~ c a s e s$. all of one kind, 1-celled, weniform, open. ing transversely, 2 -valved; spores numerous, minute, sulphur-yellow.-Liss. in 4,8 or 16 ranks.


73n, Lycopodium dendroidenın. 781, A sinsle sjike. 782, A scale with its aziliary sporange burstlng. 733, spures.

$$
\begin{aligned}
& \int \text { Fruit in pedunculated splkes (the fertile branches nearly leufless). (a) }
\end{aligned}
$$

> 5 Fruit in sessile splkes (the brancines leafy tiroughout). (b)
> b Leaves of the spike bract-like, discolored.
> Nos. 5, 6
> b Leaves of the spikes and stems all uiike....................................................... . $7,{ }_{8}$
> \& Fruit seattered, axillary, forming no distinct spike................................................... 9 , 10

1 L. clavàtum L. Common Club Moss. St. creeping; braaches ascending; lvs. scattered, incurvel, capillaceous-acuminate; spikes in pairs, rarely in 3s, cylindrical, pedunculate; bracts of the spike ovate, acuminete, erosely denticulatc.-A well known evergreen, trailing upon t. e ground in shady pastures and woods, common. Stem and branches elothed 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 I. Fesmos Ground Pive St. trailing; branches dichotomous; lvs. 4 -ranked, unequal, the marginal ones connate, diverging at apex, the superticial ones solitary, appressed; ped. elongated, supporting 4-6 cylindric spikes.-A trailing evergreen, conumon in woods and shady grounds. Stem round, creeping among the moss and leaves, of en 10 f in length. Branches numerously subdivided, compressed, somewhat resembling tho brauchlots of the cedar. Lvs minute, very acute. Juiy.

3 L. sabinrefolium Willd. Ground Fir. St. elongated, creeping; Uranches erect, short, diehotomous, with fastigiate divisions; lus. imbricated and branches erect, terato-subulate, spikes peduncled by the attenuated and slightly leafy summits of the branches, cylindric, solitary, with eordate, acuminate bracts.-White MIts. and Brit. Am., creeping among rocks, with ereet, numerously divided branches, a few of the divisions terminating in spikes an inch in length. July. (L. chamascyparissus Braun.)
4 L. Caroliniànum L. Soutuern Ground-Pine. St. and brarches creeping; lvs. lanceolate, entire, appearing 2 -ranked, the lateral rows spreading with the 2 intermediate rows appressed; peduncle erect, solitary, elongated, bearing a single spike; bracts sublanceolate, entire.-In muddy grounds, N. J. to Ga. Both the stem and its branehes are prostrate, with erect, slender peduncles 3-6' high. July.
5 L. dendroideum Miehx. Tree Club Moss. Ground Pine. St. erect; branches alternate, erowded, dichotomous, erect; lus. linear-lanceolate, in 6 equal rows, spreading; spikes several or many, 1 on eaeh branchlct.-An elcgant little plant, common in woods, readily distinguished by its upright, tree-like form. Plant about 8 ' high, with branches more or less diverging. These are subdivided into uumerous, forked branchlets, radiant, so as together to represent a spiral arrangement. Spikes 2-6, an inch long. July.
$\beta$. obscurum. (L. obscurum L.) Branehes spreading; spike one.
6 L. annotinum L. Interrupted Club Moss. St. creeping; branehes twice diclotomous, ascending; lus. in 5 rous, linear-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' high. Leaves at length reflexed at end. Spike rather cylindrie, an inch in length, distinct from the branch. July.
7 L. alopecuroides L. Fox-tail Club Moss. St. ereeping, subramous; branches simple, long, ascending, bearing a single sessile spike at top; lus. linearsubulate, ciliate-dentate at base, spreading; spike leafy--Swamps, N. J. to Fla. and La. Stem extensively ereeping. Branches $6-16^{\prime}$ high, rarely subdivided, densely elothed with a tine, soft foliage. Spike $1-2^{\prime}$ long, very leafy. Aug.
8 L. inundàtum L. Marsh Club Moss. St. creeping, often submersed; branches simple, solitary, crect, with a single leafy spike at top; lus. linear, scattered, acute, entire, curved upwards. - In swamps, Can. to Car. Spikes $\frac{1}{2}-l^{\prime}$ long, at the sunmit of braneles which are 5-7' loug, arising from the base of the stem. Bracts of the spikes leaf-like, dilated at base, spreading at the end, largei than the stem leaves which are 1-2" long. July.
9 L. lucídulum Mx. Shining Club Moss. St. aseending, dichotomously divided; lvs. in 8 rows, linear-lanceolate, denticulate, shining, spreading, or a little reflexed; 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, inore ample than is eommon to the genus. Stems 8-16' long, nearly erect. Leaves $3-5^{\prime \prime}$ 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 Mnss. St. erect, dichotomonsly 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 length. Sporanges axillary. Aug.

## 2. SELAGINEL'LA, Spr. Dwarf Club Moss. Fruits of two kinds,

 viz., antheridia, which are 1 -celled, opening at apex; and oophoridia containing 1 to 4 (rarely 6) globous angular grains.-Habit various. Spikes quadrangular. Bracts in 4 rows. (Lycopodium L.)> § Leares ali allike, many ranked, surrounding the stem............................ Nos. 1, 2 Leaves 4-ranked, those of the lateral rows much larger............................... us. 8 , ${ }_{4}$

1 S. rupéstre Spr. Stems in dense, branched tufte, ascending, subdivided; lus. seattcred, imbricate, linear-lanceolate, capillaceous-acuminate, ciliate; spike soli-
ng ; branches and branches thy leafy sum-acts.-White led branches, (L. chamme-
hes creeping; reading with ed, bearing a to Ga. Both $s$ 3-6' high.

St. erect; te, in 6 equal elegant littlo form. Plant divided into iral arrange-
nches twice e, spreading ds, N. Eng., more, 6-8' an inch in
subramous; ; lvs.linearto Fla. and ded, densely
submersed; linear, scat-$\frac{1}{2}-1^{\prime}$ long, of the stem. larger than
hotomously , or a little a spike.green and ong, nearly r reaiform, ngent, but tho White ng, spreadanges axilwo kinds, phoridia t various.
tary, quadrangular.-A very small species, creeping on rocks, moss-like. Stem a few inches in length, with numerous branches, which are $\frac{1}{2}-1^{\prime}$ long, clothed with grayish-green leaves. Spike $\frac{1_{2}^{\prime}}{}{ }^{\prime}$ long, 4 -rowed, seeming a mere continuation of the brancl. J. . (S. rupestre L.)
2 S. selaginoides Gray. St. fliform, creeping; branches nearly erect, the flowcring ones simple; lvs. scattcred, lanceolate, a little spreading, ciliato-dcnticulate; spike solitary, leafy.-In moist woods, N. States and Can. Spikes yellowishgreen, about $\frac{1}{2}^{\prime \prime}$ long, tho bracts foliaccous and twice larger than the true leaver, which are about a line in length. Branches 3-6' high, the sterile ones much divided. J. (L. selag. L. S. spinosa Beauv.)
3 8. àpus Spring. St. brancling, prostrate and rooting near the base; lvs. or-bicular-ovate, acutc, membranaceous, alternate, amplexicaul, in 2 rows, with minute, acuminate, superficial oncs in a third row on the upper side; spikes sul-solitary.-A small, creeping, moss-like species, in wet, rocky shades, Can. to Ga., not common. Stem 2-5' inches long, filiform. Leaves less than a line in length, Spikes leafy, scarcely distinguishable from the branches. July, 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 crecper, with light green foliage. $\dagger$ Eur.
3. PSILO'TUM, R. Br. (Gr. $\psi \iota \lambda o ́ s$, naked.) Sporangia sessile, 3celled, imperfectly 3 -valved by terminal chinks, filled with farinaceous spores.-Stem fork-branched, with alternate, minute leaves, as if leafless. (Beruhardia, Willd.)
P. triquetrum Swtz. Stem erect, many times forked, and branches thrce-angled, 8 to $10^{\prime}$ lighi ; lvs. remote, subulate, less than $1^{\prime \prime}$ long, and the 3 -lobed fruit sessile along tho branches.-Rocky cliffs, on the sea-coast of E. Fla. (Michx. in herb. Bachman.)

## Order CLIX. EQUISETACEA. Horsetails.

Plants lcafless, simple stems, or with whorled branches. Stems striate-sulcate, jointed, fistular between, and scparable at, the joints. Sheaths dentate, crowning each internode. Fructification a dense, oblong-cylindric, terminal and conc-liko spike, composed of 6 -sided, peltate-scales arranged spirally, bearing beneath 4 to 7 spore-cases which open laterally. Spores globular, each with 4 elaters attached, involving them spirally, or open when discharged. (See Figures.)

An Order consisting at present of a single genux, growing in wet grounds, on river banks, and borlers of woods, throughout most countrics. The Equlsetacew abound in the fossil remalns of conl measures with other Cryptogamia, as Lycopodiacea and Filices, Indleathg that theso plants were once of glgantle dimenslons, and formed a large part of the orlginal flora of our globe. Species about 10.
Properties.- They abound in sllex, and leence aro used by cabinet-inakers, combmakers, \&c., In polishing thelr work.

EQUISE'TUM, L. Scouring Rush. (Lat. equus, a horse, seta, liair.) Character the same as that of the order.-The sheaths may be regarded as a whori of united leaves. The ridges of the stem are air-tubes, and the grooves alone are pierced with the stomata.


784, Equisetum arvense. 735, F, sylratlcum. 780 Section of the splke, enlarged. 787, A peltate scale with 7 sporanges beneath (or ono compound sporange), magnified. 735, a spore with its eiaturs, highly magnified.
f Species frulting in apring and dienylag before the following winter. (a)
a Fertile atems never branchlng the sterlho with simple, whorled branclies....Nos. 1, a a Fertile blemas at length, liko the sterile, with compeund, whorled branches...... No. \& ospecles frultins In summer and lasting tirougit tho following winter.
b Stems with whorls of simple branches from the inddile joints............................ 1
b stems mustly simple, lurge, 20 th 40 -furrowed. ........................................... B $_{5}$, 7
b Shems always slatyle, very slender, 8 to 9 farrowed................................................. 8, 8
1 E. arvénse L. Fiald Morsktail. Fertile sts. erect, simple; sterile, 12 to 1.4furrowed, with simple, ascending, quadrangular branehes, and decumbent at base. -Low grounds, Can to Va aud Ky. Fertilo stems first appearing, 6-8' high, with $3-5$ joints surmounted ly large, iullated sheaths cut into long, dark brown tweth. Spike oblong, $\frac{1}{2}-2^{\prime}$ long. Sterile stoms rather taller than the fertile, remaining through tho season, after these have deeayed. At each joint is a whorl of simple, rough branches, issuing from tho base of the shoaths, their joints also sheathed. April.
2 E. ebúrneum Schreb. Ivory Horsernil. Fertile, st. simple, its sheaths numerous, of 3 lvs. with subulate teeth; sterile st. very sinooth, ivory-white, aboul 30-furrowed; branches simplo, sheaths 4 or 5 -leaved, with crect, subalate teeth.Shores of the Great Lakes. Barren stems 2 to 5 f high. May.
3 E. sylvátioum L. Wood Horsetall. Sterile and fertile sts. 12 or 13 -furrowed, with compound, rongh, deflexed, angular branelies.-Grows in woods and low grounds, N. States and Brit. Am. Stems 9-16' high; tho fertilo with 4-5 whorls of branches from the base of the sheaths whieh aro $2-3^{\prime}$ apart, and cleft into soveral large, tawny red teeth or segments; the sterilo taller and moro slender, with moro numorous whorls of branches. The branches are all subdivided and curved downwards. Spike oval-cylindric, pedicellato. May.
4 E. limosum L. Pipes. Sts. somewhat branched, ereet, striate-sulcatc; branches from tho middlo joints, simplo, short, 5 -sided, smooth; spike oblongovoid; sheaths approssed.-Borders of ponds and swanps, frequent. Stems 2 $3 f$ high, slandor, rarely simple, generally with 2-6 whorls of branehes about the middle. Branehes very irregular in leugth and position. Sheaths $3-4^{\prime \prime}$ long, whito at the summit, tipped with as many blaek, subulato teeth as there aro furrows (15-20). This species is greedily devoured by cattle. July.
5 E. lævigàtum Braun. Tall, erect, simple or somewhat brancled; sheaths elongated, appressed, grcem, with a black border, of about 22 lvs., sheaths of tho branehes about 8 -leaved, with subülate, persistent points-Dry soils, Wis, aud South, along the Miss. diver. Stems $18^{\prime}$ to 2 or 3 E . Apparently distinct.
6 E. robústum Braun. Very tall and stout, simple or somewhat branched above; sheaths short, appressed, with a black girdle above the base, rarely with a blaek border, consisting of 40 (in tho branches 11) leaves, the ovate-subulate points deciduous, leaving an exact truncate margin.-Panks of the Western rivers, Terre Haute, to St. Louis and South. Forms with fewer lvs. in the sheaths seom to connect this with the next.
7 E. hyémale L Scourina Rusir. Sts. all simple, ercet, very rough, each bearing a terminal, ovoid spiko; sheathcinereous white, black at the base and summit, short, with about 20 subulate, awned and deciduous teetl.- Very noticeable in wet, shady grounds, and by brooksides. Stems aboit $2{ }^{\prime}$ lhigh, often 2 or more united at base from the samo root. Sheaths $2-3^{\prime \prime}$ long, $1-2 \frac{1}{2}^{\prime}$, apart, tho whito ring much broader than the black, at length entire from the falling off of the teetl. The roughness of the cuticle is owing to the silex in its composition. Juno.
8 E. variegàtum Schleicher. St. branching only at base, 6 to 12', simple, straight and very slender, roughish, 5 to 9 -furrowed; sheaths very short, brown, teeth 5 to 9 ovato with broad, ecarious margins and tipped with deeiduous setacoons points.-Banks of streams, N. En§. to Wise. and Can., not common. Inter. nodes about 1'. July.
9 玉. scorpoides Mx. Stems growing in tufts, thread-like, 4 to $8^{\prime}$, flexums and recurved, 3 or 4 -furrowed; sheaths black, 3 or 4 -toothed, teeth short-ovate, scar rious, bristle-pointed,-Hilly woods, Penn. to N. Eng., Wisc, and Can. July. 10 fertile, s a whorl oints also

## sheaths

 ite, aboul tecth.r 13-furoods and ith 4-5 and cloft ore slenbdivided

## -sulcate ;

 oblongtems 2bout the $4^{\prime \prime}$ long, are fur-
## shealhs

 of of the Nis, and ranched $y$ with $\approx$ to points rs, Terre seem to gh, each ind sum. ticeable or more 10 whito 10 teeth. ne. simplo, brown, us seta-Inter-
## Order ClX. FILICES. Ferns.

Stem a peronnial, creeping, horizontal rhizeme, or sometimes erect and arborescent. Fronds (fruit-bearing leaves) variously divided, raroly entire, with forked veins, and mostly eireinate vernation. Iructificution oecupying the back or margin of the fronds, arising frem the veins. Sporangia (spore-cases) of one kind, scatteres or elusterod in sori, 1-eelled, containing numerous, minuto spores. Antheridia and pistillidia formed after germination, on the young plant. (See figs. 491-501.)

Genera 200 , species 2000.-A large and intoresting order of tluwariess phints, distingilished for their elegant, plune-like folia;e. They are usually a few inches to a few foct high, but some of the tropical species, as the Cyathere of both Indies, are $15-25$ feet high, vielug with the paims in size and beauty.

Properties. - Generally muellaginous and mildy nstringent, henee eonsidered pecturai. Aspidium und P'teris are anthelmintic. Osmunda regails has been sueeessfuliy administered for the rickets.

Dinarvation.-The fructification of the ferns, with its varions appendages, is too minute to we well obscrvei by the naked eye; but an examlation of it with the ald of $n$ good lens cannot fall to be interesting and satisfaetory.


730 Peippodinm valgare. Ttu Frond. 741 Lobe of the fromi enlarged, showing the sori. 742 One of the sori enlarged, showing the sporangia. 748 One sporange further magnliled, barsting and discharging the spores. 744 Soris of Aspilium marginale eovered with the Induslum. 745 Same, side view.

## SUBORDERS AND GENERA.

8 Frond cauline, soitary, straight in vernation. Stem ercet. (i)
$\oint$ Fronds cauline, several, palmate (er radical and filiformi). (b)
§ Fronds ali radical, elustered (never fliform), eirclnate in vernation. (2) 2 Sperangia spiked or panicied, naked (not Invoived in revolute fronls). (':) 2 Sporangia en the baek of the fronds,-but linvoived ln the revoiute segm......Nes. \&, 10 $\rightarrow$ Hot Involved; seginents flat. (c)
Genorder I. OPLIOGLOSSEA. (Sporangin nakel, smootit, cartiaginous, 2 -valvel; no ring.) a Fruetifention spieate. Froud entire, reticulate-velned.............. Opmoglossum. 1 a Fruetlfeation panieulate. Frond divided, fork-veined..................Botrycmiv. a
Sthorder II. OSMUNDEA. (Sperangia retleulate-roughened, papery, 2 -valved,
with no ring, spicate or panleulate.)-b Fronds paimate. Climbing................. Lrgodicx. 8
-b Fronds flifornt. Erect.. . ....................Scutza. 4
-b Fronds 1-2-pinnate.......................Osmend... 5
Sunorder III. POLYPODINE.E. (Sperangia minute, on the laek of the frond, valveless, torn open by the eiastle ring which eneircies it vertically.)
c Sperangla seattered singly all over the surface (not $\ln$ sori), nakerl..... Acrosticis. $v$ c Sporangia colleeted in dots (sori) springing from the veins. (i)
d Frult-lots naked, having no indusium (specinl coverlng). (c)
e Fronds all alike, flat. Fruitodats orbleular. $\qquad$ .Polypodtus. 7
e Fronds sterile and fertile very different ; tho fertile spike-like.....Stauthopteris. 8 d Frult-dets invested with special coverings (indusla). ( g )
g Frult-dots marginal; Indusium a narrow, reflected edge of frond. (h)
h Induslum continuous all around the segment.
h Indusiam from the apex of the segm.-Midveln eentral........ Cheilantums. 10
-Midvein lateral or 0....... Amiantrm. 11
h Induslum a reffected tootil at the slnus between the segments.... Dicksomia. is


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation


> g Fruit-dots dorsal, oblong or linear, parallel with the miliveln....... Woodwardia. 13 $\mathbf{E}$ Fruic dots dorsal, oblong or linear, transverse to the inidveic. (k)
> $k$ Indusin single, regularly arranged in 2 row
> .. Abpleniun. 14
> k Indusia single, scattered irregularly, placed angularly
> Antigramma. 15
> k Indusla double, regularly a rranged. Frond simple......... Scolopendeiva. 16 Fruit-dots dorsal, orbicular. (o)
> - Indusium cup-shaped, fised beneath all around the sorus. Woodsia. 17
> - Indusium hood-shaped, fixed at the base and 2 sides. .. Woodsia. 17 o Induslum peltate or renifiu, -all involved in the berry-like segm. Onochea. 19
> -all superfielal on the flat segin...... Aspidium. 20

1. OPHIOGLOS'SUM, L. Adder's Tongue. (Gr. ő $\phi \iota \varsigma$, a serpent, $\gamma \lambda \omega \tilde{\sigma} \sigma a$, 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. vulgatum L. Frond simple, oblong-ovate, obtuse, reticulations elongated; spike cauline, root of thick spreading fibres.-A curious littlo plant in low grounds. Fronds solitary, 2 - $3^{\prime}$ long, $\frac{8}{8}$ 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 spike, $1-2^{\prime}$ long, with the fruit arranged in 2, close, marginal ranks. Sporangia opening outwards and horizontally, becoming lunate, distinct, straw-colored. Vernation straight, not circinate. June.
2 O. bulbdsum L. Frond simple, ovate or orbiculate, or reniform, subcordate, nearly or quite radical, obtuse; reticulotions short, spike cauline ; root a subglobous bubb.-Wet pine barrens, N. J. (Pursh) to Ga. and La. Sts. about $3^{\prime}$ high, often 2 from the same bulb, 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 Frrn. (Gr. $\beta$ ot $\rho$ urs, a $^{\text {a }}$ sluster 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.
§ Frond ternately dlvided, situatel near the base of the stipe or stem.
Nos. 1,8
Nos. 8,4
4
Frond pinnately divideti, situated at or above the middle of the stem.
1 B. lunarioides Swartz Scape bearing the frond near the base; frond in 3 bipinnatifid divisions; segments obliquely lanceolate, crenulate; spikes bipinnate. -Native of shady woods and pastures. Frond almost radical, of a triangular outline, 3- $5^{\prime}$ 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 little 2 -ranked spikes. Aug. (B. obliquum Muhl. B. fimmarioides Willd.)
$\beta$. DIssectum. Frond near the base of the scape, more numerously dissected, almost tripinnatifid. (B. dissectum Willd.)
2 B. simplex Hitchcock. Frond ternate, borne near half way up the stalk; lfts. cuneate-obovate, subentire 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-pinnatifd. Jn.
3 B. negléctum. Meriden Moonwort. Frond simply pinnate, with oblongovate or oval, incised leaflets, and borne near the summit of the scape; capsules .,.pedicellate, subsolitary, in an oblong panicle.-Rocky woods, N. H. (Meriden I) 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. Lits. 3 or 4 pairs. Pan. often larger than the fronds. Caps. brownish, on very short, thick stipes. July.
E. Virgínioum L. Rattlesnake Fern. Stipe with a single frond in the middle; frond twice and thrice pinnate, the lowest pair of pinnes 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 1-2f high, bearing the frond about half-way up. This is apparently ternate, the lows. pair of dirisions arisiug from the base. It is almost tripinnate,
the ultimate segments being decurrent and more or less confluent at base, with 3-6 cut serratures. Panicle terminal, 3-6' long, reddish-tawny. June, July.
3. LYGO'DIUM Swartz. Climbing Fern. (Gr. $\lambda v \gamma \omega ́ \delta \eta \rho$, flexible, slender; from the habit.) Sporaugia sessilc, 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.)
I. palmàtum Sw. Stem flexuous, climbing; fronds conjugate, palmate, 5-lobed, lobes entire, obtuse; spikelets oblong-linear, from the upper fronds, which are divided and contracted into a compound spike. -This is one of the few ferns with climbing stems, and the only one found in the U. S., Mass, to Ky. and S. States, rare. Plant of a slender and delicate structure, smooth. Stem 3-4f long. Stipes altermate on the stem, forked, supporting a pair of fronds which are palmately divided into 5-9 segments. Fertile fronds termina!, numerously subdivided into liaear-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 cit, cleave; alluding to the many-cleft spikes.) Sporangia oval, radiate at top, sessile, bursting laterally; indusium continuous, formed of the inflexed margins of the leaflets which are contracted, spike-like, crowded at the summit of the fertilefrond.
5. 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 pinv barrens, Quaker Bridge, N. J. (This is the only locality clearly known.) Fronds numerous, cæspitous, $2-3^{\prime}$ long, $\frac{1}{} \mathbf{l}^{\prime \prime}$ wide. Fertile stipes several, $3-6^{\prime}$ high, faliform, with a few short unilateral spikelets at top arranged in 2 rows. Capsules somewhat turbinate, in 2 rows on the inner side of each spikelet. August.
6. OSMUN'DA, L. Flowering Fern. Sporangia globular, half 2. valved, 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, handsome Ferns. Veins forked, straight.

Froni bipinnate with distinct pinne; the upper part enntracted and fertile...........No.
§ Frond pinnate with pinnatifd pinne, partiaily or separately fertile.................Nos. 2, z
10. regalis Mx. Fronds bipinnate, fructiferous at the summit; segments of the leafets lance-oblong, distinct, serrulate, subsessile; raceme large, terminal, decom-pound.-A large and beautiful fern, in swamps and meadows. The fronds aro $3-4 f$ high, smooth in all their parts. Leaflets or pinnæ opposite, remote, each with 6-9 pairs of leaves with an oid one. Theso are an inch or more longr $\ddagger$ as wide, obtuse, the petioles 0 - $1^{\prime \prime}$ long. Above, the frond is crowned with an amplo bipinnate panicle of a deep fulvous hue, with innumerable, small, globular, 2valved spore-cases covering the segments. Jn. ( 0 . spectabilis Willd.)
2 O. cinnamdmea L. Cinnamon Fern. Sterile frond pinnate, leaflets elongated, pinnatifid, segments ovate-oblong, obtuse, very entire; fertile frond bipinnate, leaflets all contracted, 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, 3-5f high, most of them barren, tho stipe and rachis invested with a loose, cinnamon-colored wool. The fertile fronds resemble spikes, 1-2f 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 Flowerina Fern. Frond smooth throughout, pinnate with lance-linear pinnatifd 1 Ifs.; lobes obtuse, entire, the vcinlets 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 the middle by 2 to 4 pairs of fertile leafiets, which are so much metamorphosed as to resemblo dense, compound racemes, densely covered with small reddish-brown sporangia.

Jn . ( 0 . interrupta Mx .) As the sterile lits. unfold latest, early specimens show the upper ifts. fertile. Rarely the lowest ints. are all fertile.
6. ACROS'TICHUM, L. Golden Fern. (Gr. áкoós, a point, otíxos, a line or row; from the fruit dots and lines.) Sporanges scattered (not in sori), occupying the under surface of the whole or a part of the frond. - Fronds of various habit.
A. aùreum L. Frond pinnate, pinnæ altcrnat, oblony-lanceolate, entire, equi-. lateral, cuneate at base, the upper bearing the fructitication. - In dcep swamps near the sea coast, Fla (Pursh). Cultivated occasionally in tho greenhouse. It is a noble Fern 3 to 5 f high. Common in the W. Indies.

## 7. POLYPO'DIUM, L. Polypod. (Gr. $\pi 0 \lambda \dot{v} \varsigma$, many, $\pi \dot{\prime} \delta a$, feet;

 from the multitude of creeping rootstocks.) Sori roundish, scattered on various parts of the under surface of the frond, with no indusium (cover or involuere). -Ferns of various habit.$$
\begin{align*}
& \text { 5 Marginaria (simply plinate) reticuiate-veined, clothed with scales, }  \tag{No. 1}\\
& \text { § Polypodium, Frond with tho veins forked, distinct, -simply pinnate } \\
& \text {-bipinnatifid........................ 8, } 4 \\
& \text {-ternate, bipinnatitid.........No. } 5
\end{align*}
$$

1 P. incànum Ph. Fronds deeply pinnatifid; segments alternate, lincar, vcry entire, obtuse, scaly bencath, the upper ones gradually smaller; stipe scaly, bcaring the fertilo 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 thom. The veins are iuvisible.
2 P. vulgàre $I_{L}$ Common Polypod. Frond deeply pinnatifid, smooth; segm. linear-oblong, obtuse, crenulate, the upper ones gradually smaller; sori largc, 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 altcrnate segments nearly to the midvein. Stipe naked and smeotli. Scgments parallel, a little curvod, abont $1^{\prime}$ wide. Fruit in large, golden dots in a double row, at length brownish. July. (P. Virginianum Willd.)
3 P. Phegópteris L. Beecir Polypod. Frond bipinnatifid, triangular in outline, veins hairy, the lower pinnæ deflexcd but curving forward toward the apex; segments linear-oblong, obtuse, entire, ciliate, the lower adnate and decurrent; stipe retrorsely pubescent, rachis chafjy.-Shady woods, Can. to Wis. and N. States. Frond lengcr than wide ( 3 to $6^{\prime}$ by $2 \frac{1}{2}$ to $5^{\prime}$ ). Sori small, about 4 on each serar.
ment. July.
4 P. hexagonópterum Mx. Triangular Polypod. Frond bipinnatifid, pinncs rather distant, the lowcst deflexed; segments lanceolate, obtuse, ciliate, crenate or dentate, glandularly puberulent beneath, the lowcst dccurrent and forming a conspicuous wing to the rachis; stipe smooth.-Moist open woods, U.S. commen South. Frond wide as long ( 5 to $8^{\prime}$ ) triangular. Sori many on cach segment. J. (P. Phegopteris $\beta$. ed. 2.)

5 P. Dryópteris L. Ternate Polypod. Frond ternate, bipinnate; branches of the frond spreading, dcflexed, segments obtuse, subcrenate; sori marginal; root fliform, crceping.-This beautiful fern grows in shady places and mountainous woods, common North. Root black and very slender. Stipo slender and delicate, smooth, nearly a foot high, dividing into 3 light green, drooping, compound leaflets of a very delicato texture. JI.
$\beta$. calcareum. Branches of the frond crect, rather rigid. (P. calcaroum Sin.)
8. STRUTHIOP'TERIS, Willd. Ostrich Fern. (Gr. atpov日ós, air ostrich, $\pi \tau \varepsilon \rho i c$, 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 lincar.
8. Germánica Willd. A Fern of noble port, in low woods and swamps, N. States and Can., commen. The sterile fronds are often 5 or $6 f$ high, commonly about 3f, numerous, in a circular clump. Stipes smooth, channeled. Pinnæ numerous, crowded, long, linear, each with numerous oblong segments of which tho lowest is longer and acute, all more or less connected at base. Fertile fronds fow in the midst of the sterile, much smaller, the pinnos subterete, 1 to 2 long, crowded. Sori about 5 in each segment, on the raised ends of as many veinlets. Aug.
9. PTE'RIS, L. Brake. Roci Bieike. (Gr. ttepóv, a wing.) Sori borne on the ends of the veins forming a marginal line, covered with the membranous, reflected edge of the frond.-Fronds once to thrice pinnate or decompound.

Frond pedate, or ternate and bipinnatifd. Sori in $n$ continnons line.........Nos. 1, 2
Frond partly blpinnate. Sori at first distinct but soan continuous..........Nos. 8, 4
1 P. aquilina L. Common Brake. Frond 3-parted; branches bipinnate; lits. oblong-lanceolate, lower ones piunatifid, upper oues entire; segments oblong, obtuse.-A bundant in woods, pastares and waste grounds. Fern 2-5f in height, upon a smooth, dark purple, erect stipe. Frond broad-triangular in outlino, consisting of 3 primary divisions, which are again subdivided into olutusely pointed, sessile leaflets. These are entire above, becoming gridually indented towarde the base of each subdivision. Sori covered by the folding back of the very margins of tho segments
B. caudita. Segm. of the pinne linear oblong, the terminal one mach elon-gated.-The common Southern form.
2 P. pedata Willd. Frond termately parted, the lateral divisions 2 -parted, all rinnatiffd; segm. linear-lanceolite, acute, the lowest segment of the terminal uivision pinnatifid; termiual division long-cuneiform at base, recesses acute.-On rocks, Va. (Pursh). Fern about $6^{\prime}$ ligh.
3 P. atropurpurea I. Rock Brake. Frond pinnate; rachis hairy; lower lits. ternato or pinnate, segments lance-oblong, obtuse; obliquely truncate or subcordate at the petiolate base.-Fern 6- $10^{\circ}$ high, growing on rocks, Can., Wis., Vt. to Tenn. 1 and Ala.! Frond twice as long as wide, of a grayish hue, the two lower divisions consisting of $1-3$ pairs of leaflets 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. Juno-Aug. (Allosorus, Gr. P. Alabamensis Buckley, when the upper segments are generally auricled.)
4 P. gracilis Michx. Frond slender, lanceolate, sterile ones pinnate, leaflets pinnatifid, segments broad-ovate, obtuse; fertile bipinnate, leaflets linear-oblong, crenate.-A delicate species, growing on rock3. Fern 4-6' high, smooti 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. (Aliosorus, Presl.)
10. CHEILAN'THES, Swartz. Lip Fern. (Gr. xeìos, a lip, ävOos; from the form of the indusia.) Sori roundish, distinct, situated at the margin or apex of the segments; indusia distinet, formed from the reflected inargin and opening inwards.-Segments of the frond with the midvein central.
1 C. vestita Swartz. Stipe and rachis hairy; frond bipinnate, oblong-ovate in outline, hairy on both sides; leaflets alternate; segments oblong, alternate, sessile, distinct, crenately pinnatifid, the ukimate segment very entire; sori distinct, their indusia unchanged.-Rocky banks, Penn. to Mo. and South. Stipe slender, rigid, $2-3^{\prime}$ long, dark brown. Fronds $3-6^{\prime}$ by $1-2^{\prime}$. Leaflets lance-ovato in outline, 6-12" long. A small and delicate, hairy Fern. Jl.
2 C. tomentosa Link. Stipe stout, and with the rachis and frond clothed with a dense ferruginous wool; frond tripinnate, ultimate segments rounded or oblong, obtuse (upper onez confluent), fruit-bearing around the whole margin.-N. Car. (Curtis) aud Teun. Fern if to $18^{\prime}$ high, much larger and more hairy than the preceding. Both species are less hairy on the upper than the under surfece.
11. ADIAN'TUM L. Maiden-hair. (Gr. a, privative, deaíve, 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.-Stipe polished. Ultimate segments dimidiate, the midvein on the lower margin.
1 A. pedatum L. Frond pedate: divisions pinuate; segments oblong-rhomboid, incisely lobed on the upper side, obtuse at apex ; sori oblong, subulate.- I'his 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 branches, each of which gives off, at regular intervals, 6-8 simply pinnate leaflets from the outer side, giving the whole frond the form of the crescent. July.
2 A. Oapillus-Vóneris L. Delicate, bright green, $6-18^{\prime}$, smooth, thrice pinnare at base ; segments round-cuneate, lobed, or the sterile toothed; sori reniform, one on each lobe; stipe and branches capillary. Lime-rucks, S. : rarc. Eur. Cultivated.
12. DICKSO'NIA L'Her. (In honor of James Dickson, a distinguished Einglish cryptogamist.) Sori marginal, roundish, distinct, terminating a vein; indusium double, the proper one cup-shaped, opening outwards, the other formed of a reflected lobule of the margin and opening inwards.
D. pilosiúscula Willd. Fine-halred Mountain Fern. Frond bipinnate; leaflets lanceolate, sessile; segments pinnatifid, decurrent, oblong-ovate, ultimato segments toothed; stipe a little hairy.-A large and delicate fern, in pastures, roadsides, among rocks and stones. Fronds 2-3f high, in tufts, and remarkable for their numerous divisions and subdivisions. Stipe and rachis smooth, with the exception of a few, soft, scattered hairs. Leaflets alternate, approximate; segments deeply divided into 4 -toothed, 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 botanist.) 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. onocleoides Willd. Fronds of two kinds; the sterile simply pinnatifid pinnæ, lanceolate, repand, slightly serrulate; fertile fronds pinnate, the pinnæ entire, linear, acute.-In swamps, not common. Fern about a foot higlh, growing in tufts. Barren fronds numerous, of a narrow-lanceolate, acuminate outlinc. Leafficts with decurrent or confluent bases. Fertile fronds fewer, with linear segments nearly covered on the back with the fruit in oblong, longitudinal sori $\frac{1_{4}^{\prime}}{\prime}$ in length. Aug. (W. angustifolia Sm.)
2 W. Virginica Willd. Fronds all similar, pinnate, very smooth, the leaflets pinnatifid, lanceolate, scssile; sori in interrupted lines near the midvein of the leaflets and ollong, obtusish segments.-In low woods and swamps. Frond about 2 f high, on a smooth stipe, lanceolate in outline, and pale green. Leaflets alternatc, deeply piunatifd, with numerous, spreading, obtuse and slightly crenate lobes. Fruit arranged in lines along each side of the midveins, both of the segments and leaflets. July, Aug. (Doodia, R. Br.)
3 W. thelypteroides Plı. Fronds nearly similar, pinnate, the pinnos sessile, villous at base, linear-lancerdate, pinnatifid; the segments in the sterile fronds oblong, obtusish, in the fertile sloort-triangular, acute, all entire; stipe pubescent, angular.--Sandy swamps, near Charleston, S. Car. Resembles the preceding but is not half 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 linearoblong, separate, oblique to the midvein, arising with its indusium, from
deaív $\omega$, to oblong or the reflexed dly.-Stipo the lower ng-rhomboid, ate- - 'his is, rocky woods. a jet-black. gives off, at 0 , giving the rice pinnate eniform, ono Cultivated. tinguished crminating ; outwards, g inwards. nnate ; leafte, ultimato in pastures, remarkablo th, with tho kimate; seg, solitary, ou
n English e midvein, the same e towards pinnatifa the pinnre fl, growing te outlinc. with linear linal sori $\frac{1}{4}$
leaffets pinthe leaflets out 2 f high, atc, deeply bes Fruit is and leaf-
the upper or forward side of the lateral veins and opening towards the midvein.-Ferns of various habit. Veins forked or pinnate.

Atnyrivg. Indusium oblong, snbreniform, opening half aronnil. Frond hlplnnate...No. 7 8 Asplenium proper. Indusluili narrow, stralghtish, upening only on one edge. (a)
a Frond blplnnatifil, with nutnerous plnnee (ieaflets). Stalks green................No. 6
a Frond blplnantidid, with fow divlslons. Stalks greenish...................................... 4, 5
a Frond slmply plnnate, -thln, large, with green stalks........................................... 8
-subcoriaceous, with dark purplo stalks............................ 1, 2
1 A. Trichómanes L. Dwarf Spleenwort. Frond pinnate; lfts. roundish, subsessile, small, roundish-obovate, obtusely cuneate and entire at base, crenate above; stipe black and polished.-A small and delicate 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 pinnate; 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' long, $1-1 \frac{1^{\prime}}{\prime}$ wide, linear-lanceolate 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 sliort lines on each side the midrib. July.
3 A. angustifolium Michx. Froud pinnate; lits. alternate, upper ones subopposite, linear-lanceolate, serrate towards the apex, somewhat repand, the base truncate on the upper side and rounded on the lower.-In low woods, frequent, Vt. to Ga. Fronds thin, fragile, 1-2f ligh, 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; lfts. small, peviolate, cuneate at base, erose-dentate at the blunt apex.-An extremely small and delicate fern, in dry, rocky places. Frond 2- $3^{\prime}$ high, $\frac{1}{2}$ as wide, smooth, growing in tufts, somewhat coriaceous. Segments usually 3 on each leaflet, less than $\frac{1^{\prime}}{}{ }^{\prime}$ long. Stipe flat and smooth. Sori linear-oblong, slightly oblique, of a rusty-brown color, finally confluent. July.
5 A. montànum Willd. (A. Adiantum-nigrum. Michx.) Frond glabrous, bipinnate; lfts. oblong-ovate, parted into a fevo (5 or 6) 2 or 3 -toothed segments; sori linear, finally confluent.-Mountain rocks, Penn. to Car. (Curtis), W. to Ky . Fronds growing in tufts, 4-8' high, rhombic or oblong-lanceolate in outline, mostly bipinnate, but more or less divided according to the size. Segments more obtuse than in the foreign A. Adiartum-nigrum. July.
6 A. thelypteroides Michx. Silvery Spleenwort. Frond bipinnatifd; lits. pinnatifid, oblong-lanceolate, aciminato; segments oblong, obtuse, serrate-crenate; sori in parallel, oblique lines.-A fine, large fern, on shady banks of streams, Fronds $1 \frac{1}{2}-3 \mathrm{f}$ high, of an ovate-acuminate outline, on a slightity chaffy, pale stipe. Leafiets distinct and rather remote, narrow, 4-6' long. Segments rounded at the end, near $\frac{1}{\prime}$ ' long. Sori arranged in 2 rows on each segment, one on each side the midvein, convergent below, with shining, silvery indusia when young. July.
7 A. Filix-fœemina Bernh. Frond bipinnate; lfts. lanceolate, puuminate; seg. oblong-lanceolate, decply 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 1-2f high, with subopposite divisions. These are subdivided into distinct, obtuse segments, which are themselves cut into oblong, deep serratures, 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 liue. July. (Aspidium, Swtz.)
15. Antigram'ma, Presl. Walking Fern. (Gr. avti, like, ypdifua, writing; said of the fruit dots.). Sori linear or oblong, seattered without order on the transverse veins, obliqu at various angles, often in pairs and facing eaeh other; indusium simple, linear.-Frond simple, veins reticulated in the midst, forked and frec only in the margin.

1 A. rhisophyfla J. Smith. Frond mostly undivided, Innceolate, stipitate, subcrenate, cordate-aurieulate at base, the npex attonuated into a long, slender acumination, rooting at the point.-Tinis uinguiar forn grows in rocky woods, not very common. The frond is 4-8' long; the long, slender, linear point bending over backwards, reaches tho earilh, and tiore strlkes root, giving :ise to a new plant, Thus tite piant may walk by yearly steps. July. (Asplenium, ed. 2. Camptosorus. Link.)
2 A. pincatifida. Frond pinnalifd, lanceolate, abrupt at base, the apex attenuated into $n$ long achunination and sometimes striking root; segments or lobes roundish-ovate; sori irregulariy scattered, at length large mid contluent, covering the lobes, and evon the slender summit. Crevices of rocks, on the banks of the Schuylkill (Nuttali), Ky. and Tonn. (Curtis) raro. Fronds tufted and sproading, 4 to 8 ' long. (Asplenium, Nutt.)
16. SCOLOPEN'DRIUM, Sinith. IIArt's-tongur. (Gr. onodotévdoa, the centipede; suggested by the appearanie of the under side of the leaf.) Sori linear, transverse, scattered; indusiun double (arising from 2 contiguous parallel veins), occupying both sides of the sorus, along the middle, finally opening lengthwise.
8. offloinàrum Willd. Frond simple, ligulate, ncute, entire, cordate at baseShady rocks, Chittenango, N. Y., (Sartwell.) Stipe rather short ( $3-\mathrm{F}$ : i ng), chaffy, bearing the frond suberect, $8-15^{\prime}$ ligh, $2-3^{\prime}$ wide, brigit green, paler beneath. Sori obiique to tho midvein, $6-9^{\prime \prime}$ in length. Rhizoma large, creeping. July.This curious fern appears to be confinod to tho vicinity above mentioned, whero it was first detected by Pursh. It is there abundant. (Asplenium Scolopendrium L.)
17. WOOD'SIA, Brown. Rock Polypod. (In 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.
5 Il rporklires, Torr. Indusium closed over the sorns at first, toothed when open......No. 1 \& Woodsia proper. Induslum concealed under the surus, fringed with long hairs.. Nos. \&, 2
1 W. ilvénsis Br. Rustr Polypod. Frond pinnate, leaflets pinnatifd, lancoolato; segments ovate-oblong, obtuse; sori near the margin, at length confluent; stipe, rachis and midveins chaffiy.-Growing in tufts, on rocks and in dry woods North and South. Fronds 5 or 6 ' high, on brown stipes whieh are more or less claffy. Foliage 3 or $4^{\prime}$ long, $\frac{1}{}$ as wide, oblong-lanceolato in outline, with rustcolored chaif beneath, with opposite and alternate leaflets hardly an inch in length. The lower leaflets are pinnatitld, uppor ones wavy on the margin or entire. (W. rufidula Beck.)
2 W. obtùsa Torr. Frond subbipinnate, or nearly tripinnate, minutely glandu-lar-pilous; ifts. distant; segmonts of the leaflets pinnatifd; 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 outline, 3 times as long as wide. Segments of the leaflets crenate-serrate, the lower ones distinct, upper confluent. Sori orbicuiar, 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. slabella R. Br. Fern smooth and glabrous, pinnate, lance-linear in outline, 2 to 5 ' high; lits. distant below, subopposite, ovate, very obtuse, a few lincs long, the upper with the sargins only crenate, the lower deeply cleft into 3 to 7 lobelets; indusium 'inged, open.-Rocks, Little Falls, N. Y. (Vasey! in herb. Curtis), Willoughby Mt., Vt. and Can.
18. CISTOP'TERIS, Bernh. Bladder Fern. (Gr. kúgtıs, a bladder, $\pi \tau \varepsilon \rho i s$, fern.) Sori roundish; indusium hood shaped, vsulted,
closed and subtending the sorus on three sides, opening on the fourth which looks towards the apex of the segment; veins forked, free.
1 C. bulbifera Bemh. Frond bipimate, narrowly laneoolate, segments of the lifts. opposite, oblong, serrate, the lower one pinnatifid; rachis bulbiferous, wing. less ; sori roundish, placed singly at the elefts between the lobelets.-In damp woods, frequent. Frond 12 to 18 high, remarkable for the little bulbs produeed in the axils of the rachis, which, falling to the ground, take root. Foliage var row, tapering to an aeute sumnit. Stipo smooth. Jl. (Aspidium, Swtz.)
2 C. fragtlis Bernh. Frond bipinnate, oblong-lanceolate in outline, delieate in texture : Ifts. ovate-lanceolate, negm, oblong, obtuae or aeute ( 3 to $5^{\prime \prime}$ ) incisely loled or pinnatifld, its lobes aubentire ; rachis winged by the decurrrent lfta.; sori single at the base of eneh tooth; stipe slender, longer than frond.-A delicate Fern on moist roeks, frequent. Fronds 6 to $12^{\prime}$ high, dark green, its divisions rathes remote, and with the subdivisions, cousiderably variable in form. Sori small, ahout 1 at the base of eaeh lobe, soon naked. Jn., Jl. (Aspidium tenue Swtz.) 19. ONOC'LEA, L. Gensitive Fern. (Gr. ovos, a kind of vessel, $\kappa \lambda \varepsilon \ell \omega$, 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 revolnte 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. sensibilis L. Common in low grounds. Fronds about a foot high, the barren ones broad and somewhat 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 enelosing the fruit in the globular segments of its short divisions. Color dark brown. Jl.-Very sensitive to frost.
$\beta$. obtusilobita Torr Fertile frond segments leaflike, only partially revelute, not eoneealigg the sori.-Mass., N. Y., very rare. (O. obtusiloba Schk.)
20. ASPID'IUM, I. Shield Fern. (Gr. a $a \pi i c$, 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.

[^29]a Frond simply pinnate, ifts, ovate, seminuriculate.................................No. 8
a Frond bipinnate, segments semianriculate, sharp-teothed.............................. 4, 5
a Frond blifinnate, yegments equilateral, deeply pimnatifid........................................ 6 a Frond pinnate with pinnatifd leaflets. (b)
b Segments subcoriaceous, with the sori near the midvein.................Nos. 7, 8
b Seginents sinbcorinceous, with the norl at the margin.................................. io. if
b Segments soft and thin,-8innothish. Sori in 2 rows................................ 10, in
-hairy. Sori without order...........................No. 12
1 A. acrostichoides Willd. Leaflets of the frond undivided, subsessile, falcatelancoolate, 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' high, of a narrow-lanceolate outline. Stipe with loose, chaffy scales. Leaflets numerous, slightly curving upwards, $1-2$ in length, (incised in A. Schweinitzii Beck), the terminal ones, whieh alone are fruitful, are contracted in size, the under side becoming overspread with the sori. June-Aug.
2 A. Ludoviciànum Riddell. Frond tall ( 2 to 4 f ), rigidly erect, narrowly oblonglanceolate in outline, pinnate and barren below, bipinnate, fruitful and cuntracted above; lower lfts. incisely pinnatifid with very obtuse, subentire lobes, upper with distinct, oblong, obtuse, erenate-serrate segments; indusia peltate, in 2 intramarginal rows.-Swamps, Ga., Fla. to La The short stipe and long rachis chaffy.
3 A. lonchitia Willd. Frond pinnate, linear-lanceolate in outline, rigidly erect
(8 to 12 ); ifts. obliquely triangular-ovate, auricled on the upper slde 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. aouleàtum Swtz. Segments of the leaflets ovate, subfalcate, acute, acu-leate-serrate, truncate and auricled on the upper side at base, upper leaflets fertile; stlpe and rachis oliaffy.-Manstield Mt., Vt., and Mts. In Essex Co., N. Y., (Macre). Fronds dark green, in tufts 1-2f high. Segments of the leaflets 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, pinnale with deeply pinnatifld or pinnate Ifts., lance-ovate In outline, glandular and fragrant; lits. narrow-pointed, with a dozen pairs of small, obtuse, bristly serrate segments which are unequal at base; indusia large, orbicular, peltate, covering segments.-Rocks, Penokee Iron Range, L. Sup. (Lapham) and northwest. Frond 6 to 12 ' high. Stipe and rachis chaffy.

6 A. mpinuldaum Wilid. Leaflets oblong-lanceolate, disticet; segments distinct, oblong, obtuse, lncisely pinnatifid; ultimate segments mucronate-serrate $;$ stipo chaffy; indusium umbilicate.-Woods and shady pastures. Fronds 1 - 2 f high, nearly tripinnate, the foliage about twice as long as wide, acuminate at apex, abrupt at base. Leaflets also acuminate, but the segments rather obtuse, all distinet at base, except those near the summit, serratures with short, sent bristles. Stipe with large, tawny scales. Sori large. Jl. (A. dilatatum Swtz.) Varlable.
7 A. Goldiànum Hook. GoLdes's Fern. Frond ample, oval or ovate, in outline ( 10 to 16 ' long, two-thirds as wide) pinnate, as long as the smooth stipo; lfts. broad-linear, alternate, deeply pinnatifid, crenate-appressed-serrate, acutish, with 2 rows of distinct fruit-dots near the midvein; indusium reniferm-peltate.- $\boldsymbol{A}$ 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, scarcely so above.
6 A. cristàtum Swtz. Stipe with a few large, oblong, torn scales, chiefly at base; frond narrowly lanceolate; leaflets deeply pinnatilld, remote, sloort-petiolulate, broadest at base, the lower triangular-ovate; sori large, in a single row each side the midvein of eaoh dentate segment; indusium fixed near one side. Woods, Can., N. H. (Rickard) to N. Y. and N. J. A beauti' $u$ l Fern, 20 to $30^{\prime}$ high. Frond dark green, $15-18^{\prime}$ by 5-8'. Leaflets grad: lly narrowing from base to apex. Segments nearly distinct, more or less distinctly serrate-dentate, each with 1-25 dark-brown sori (lower leaflets fruitless). July. (A. Lancastriense Spr.)
9 A. marginale Swtz. Marginal Shleld-Fern. Segments of the leaflets oblong, obtyse, decurrent, crenate-sinuate, repand at base, lower ones almost pinnatifld; sori marginal ; stipe chaffy.-A large, handsome Fern, 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, $\ddagger$ 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 smoothieh, lance ovate; lfts, slender, distant, deeply pinuatitd, 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 $1 f$ ligh, half as wide. Lfts. 2 to $3^{\prime}$ long, about 20 pairs, lowest pair as long as any. Segm. 25 pairs. Ji.
21 A. Novaboracénse Willd. New-York Fern. Frond smoothish, ellipticlanceolate; lfts. slender, near or distant, deeply pinnatifd, gradually shorter boih 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.-Fern as thin and delicato 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; lits. linear, pointed, pinnatifid, lobes short-oblong, very obtuse entire, with simply pinnate veins; indusia round-reniform, small, scattered withonl, order near the midvein.-Dry woods, Fla. (Chapman). Fern 12 to 18 high, tre stipes a third of this length. Lits. about 25 pairs, segm. 18. (A molle Kunze).
lide at base the base, all ioh. Br. Am. , acute, acu-- leaflets fer$\times$ Co., N. Y. - leaflets on eply serrate, inct. Aug.
ld or pinnate uted, with a rual at base Iron Range achis chaffy. ents distinct, errate ${ }^{\text {stipo }}$ 1-2f high, ato at apex, tuso, all dissof bristles. a.) Variable. vate, in outh stipo; lits. acutish, with ite.-A large er, about 30 y so above.
s, chiefly at hort-potioluglo row each de.-Woods, bigh. Frond aso to apex. with 1-25
the leaflets $s$ almost pinocky woods, its divisions $\mathrm{g}_{1} \ddagger$ as wido, 5 the rachis.

Indusium use upwards; idvein as the half as wido. 25 pairs. Jl. hish, ellipticshorter bo:h oblong. flat; and delicato of divisions. airs all over, ;, very obtuse ered withont. $18^{\prime}$ high, tie e Kunze).

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[^0]:    (The remainder of this chapter may be read aloud or reotiod by the puplife we the toacher may prefer.)

[^1]:    - The plurai of $a \nu \eta \eta \rho$, a man, a term applied to the stamen by Linnæus in accordance with his favorite theory of the sexes of plants. The term $\gamma v v \eta_{\text {, woman, is, on the same ground, npplied }}$ to the pistil.

[^2]:    619. Darkness is favorable to germination, as proved by experiment, but not an indispensable condition. IIence, 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.
[^3]:    607, Section of the ovary of Polygonnm Pennsylvanicum, In process of fertilization. (Magnifled 20 diameters). c, Natural size. $n$, One of the stamens having discharged its pollen. $t$, A grain of pollen and its tube. 2, Styles and stlgmas. 0 , Ovary, oviale, etmbryo sac containing the embryonic plobule. The extremity of a pollen tube is seon in contact with the embryo sac.

[^4]:     a Style slender. In low, wet grounds
    a Style note. In high mountains.....
    .No: 1, 2 Nos. 8,4

[^5]:    * Aesulescent (nearly). Rt. tuberous. Liss decompount. Pit. yelliowish brown.. Nos. 1, 2
    * Caulcseent.- Stems herbacebus, or somewhat shruliby at base.........................Nos. 8-6 -Stems shrubby.-Livs. neither dividedi nor nnaular.............................. Nos. 7- 9 -Lvs. angular or with slallow lobes. . ............... Nos. 10-14 -Livs, divided beyond the midde. ....................Nos. 15-18

[^6]:    * Leaves stalked (i. e., tho lowest lits. remote from stem)
    
    --Lits. acnte, macronate. ............................................................ . . . 4

[^7]:    Genera 35 , species 30. Some of the species are found in temperate ellmes, but most of them are tropical. Lythrnm saliearia, native of Europe, N. Huiland, and U. S., is used for tanning
    where it abounds. All the species are astriagent. Genera.
    § Shrubs with numerons stamens and clawed petals. $\qquad$ Lagerstrgml.
    5 llerbs-ils. irregular. Calyx inflated, gibbous at base
    -Fiss reguiar - Calyx cylinirlenl, striate, vith 5 minute horns......................ifiea.
    -Calyx campanulate, -5 teeth with 5 long horns... Nresa. -4 teeth with 4 short horns. . Anmannia. -4 tect... IIorns 0 , petals 0 .. II ypobricuia,

[^8]:    5 xylosteon. slirubs erect. Leaves never conuate. Flowers la pairs (a).
    a Curolla gibbens at base, lobes somewhat Irregular
    a Corvila nut pibbous, kubes spreading, cqual, roseate
    On. 1-3
    f Carbifolitid. Strubs elimbuge Fis sessile, mostly whorled (b).
    b Leaves all disiluct Corolla riment. cestrvatel exvetics.
    b Leaves (the upper malr) connate-pernhliate (o).

    - Curolla subequal, boila tube nimillimb scarict
    a Curolla llubb ringent, - (ube equal fnot gilbhous) at bass.....

[^9]:    Genarch 330, apecies 2800. It is generally divlded into two suborders, viz.. Stellatem and Cir.
    chonex, to which a third, Loganlew (which has few representatives at the North) is appended by

[^10]:    Illustrated in fixs. $55.118 .141 .142,145,146,170,192,193,211,212,218,214,215$, (215, $140,192,103,212,213,214,215,324,328,320$, Genera 1 н00 or more, apecies
    ganous Orrlers, aiways distingnisined the most extenslve and the most natural of ali the PhenIt comprehemis nearly one-ninth of afl the spe the capitate flowers and the multed antihers cence is centrifiga!, that is, the central ore ppeeies of flowerhar phants. The general hifloreseseence of the beads is centripetal tio or terminal heads are frst developed, winile the inforvarions; sonetimes those of the , the onter Howers first expandlug. In colo the flew inforthe sanie, but in the former the disk and ray are of different colorg. In color the flowers aro This inmense one former ense the disk thorets are almost always yeliow ay they are all of the roportions order is diffinsed thronchout aif emots a was enow.
    Flora of Aermany, one to Mmmboit, they consifitute about of the globe, but In very difforent (north of Mexico), ondeeighth, of France, one-fftecrith, of Lapland enth of the Phemganoms cion of abont one-sistoenthalf, of Tropleal America. In New llainens they of Norti Amertea The Lighlifloree one-sixteenth, aceordlug to Browne, white in New hoviand they are in the proporThe Labiliatiflure are said to be most nbundant In eoid re equ tha Island of Sicily tiey are onc-hale. The Laibiatiforre are almost exchusively confued to Sonth And the Tubnliflore in hat regions. become trute Composite are nilversithy herbaceoms, but Anerica In tho nopthern parts of Ieiena they ale trees oven trees. In chill they are generally sirubs, and on the they grainalify
    Propertios, te. -Th
    ciple pervados tho whole, whpositx furnlsh comparatlvely few inseful prolucts. A bitter prin-

[^11]:    - Stem erect, with membranous, decilous enves. Berries sweetish $\qquad$ .No. 1
    1 O. erythrocárpus Fill. Lvs. oval, acuminate, thin, ciliate-serrulate; fls. axillary, solitary, the long segments at length reflexed.-Mts. of Va. and Car. Sto

[^12]:    Finwers in racetnes or axiliary umbel. Anthers 2 -awned at apex.
    Finwers in racemes or axiliary. (*)

    * Calyr ealyculati, with 2 bractlets at its base. (a)

    8. Anthers awniess. Racemes leafy. Pericarp donble. (Cassandra)......Nos. 2, 3
     - Caigx maked at base; bracts at the base of the pedicels. (b)
[^13]:    Genara 11, apecies 110, natives of Amerlea and S. Afrlea, only one, Ilex the Ifolly. Ilex aquiPim, whieh gives namb to the Order, belng found in Europe.
     Prinos glaber, and Ilex Paraguensls are used for teces are emetio and purgative. The leavers or guny Tea.
    The ldea of uniting the two genera Ilex and Pri 1816 ("Rellquie," p. 841) In eonsequenee of dlscovering some of the dy. Dr. Wm. Baldwin, in which he at tirst mistook for Prinos. The suguestion lins sinco been deciduous specles of Hex and at length Prof. Gray (Manual, 263) in then her sineo been repeatel by several nuthors, however seem to us quite in lis 203) inchiles both under one mane (Ilex). The two groups panthes is intermediate.

[^14]:    \& Flonting. Scape involucrate, with $\boldsymbol{n}$ whorl of Inrge, inflated petioies.

[^15]:    * Leaves dissected. Sterile flament, bearded at the apex.

    Nos. 2, 8,9

    - Worlle filament bearderl.-Lower lip bearderi inside........................ 8,7 -Lower lip not bearded................Nos. 4, 5, 6

[^16]:    ## Genera.

    § Ilerbs. Frult dry,-of 4 1-sceded carpels. Corolla s-partet............ Fernma.
    -of 2 one-sceded carpels, Corolla 4 -parted................ippia.
    -of 1 one-seeded nutlet. Corolla bilablate.............. Pumras

[^17]:    * Abridged from Dr. Engelmann's Munograph. Soe Preface.

[^18]:    $\int$ Corolla destitute of folded appendages-and the segments entire.

[^19]:    Genera 50, species 450, chiefly natives of the Troples.
    Properties.-The species of this highly injortant order are thronghout pervaded by a warur and sthmilant aromatic ofil. Clmmanon is the dried bark of Cinnanomum Zeylanicum, or Ceyion. kc. Camphor is obtained from many trees of this order, but chiefly from Camphora oflicinarum, of Japan, China, \&e. Cassia Bark, from Cinnamommn aromaticnon, of China. Persea gratissimn, a tree of the W . Inelles, yiehls a deliclons fruit eallod the Avocado pear. Some of the foliowing species are also moderately medicinal. The ciassle Laurel is Laurens noblils of S. Europe.

    GENERA.
    \& Fiowers perfect, the calyx persistent. Lenves evergreen.............................. Presea. i
    § Fiowers diclinous. Caiyx deeduons. Leaves deciduous. (*)

    * Involucre none. Anthers 4 -celled, 4-valved. Lvs. lobed.

    2. Li. 2

    - Involucre 4-leaved. Authers 2-ceiled, 2-valved. Leaves entire.................Brnzoin. 3
    * Involucre 4-leaved. Anthers 4 -celled, 4 -valved. Leaves entire...........Tetrantireba. 4

[^20]:    \& Samara ciliate-fringed with hairs, and on siender pent!eel?. (a)
    
    a Flowers and finit manifestly racemeni. Branches not cork
    Samara destituni orit manifently racemedi. Branches eorky............................. 1
    

[^21]:    F. Cárica Willd. Common Fig. Lvs. cordate, 3-5-lobed, repand-lentate; Jobes obthes, seabrous above, puhescent beneath.-Supposed to be a native of Caria, Asia, although cultivaled for its fruit in all tropical climes. With n ns it is reared oaly in shellered lecations as a curiosity. The delieious fruit is well known Leaves very variablo in form.

[^22]:    Genora. s, species 265, constltutling a large portion of tho forests of tho northern temperate regions, and of mountainous tracts within the tropics.

    Properties.-The bark of the oak and tho tropics. The edible fruit of the linzel-nut, chestnut Cork is the hark of Querens Suber. Nutt calis are produceil frell known to require description. Asia Minor, being cansed by wounds made ly ine prodicecii from the petloles of $Q$. infectorla of and vaiue.

[^23]:    Genera 394, apecipa 3000 ? They are among the most intophating and curlous plants, alinost always remarkable for the grotesque form of their tortuous roots and stems and the fragrance, brilliancy and odd structure of the flowers.
    The Orchids ate natives of nearly every part of the world. In the tropics multitudes of tiem are epininytes, growing onllving trees or decaying timber.
    This order is remarkable fur those qualities only which plense the eye. They not only excel in beauty and delicacy, but oren ciosely imitate oljjects of the anlinal kingiom, as bees, flies, pipiders, doves, awans, pelicans, \&e, especcully these of the iropicai regions. Minny of its spiecies are cultivated for ornament, but few of them possess either notive or usefnl properties." Tino Sn/ap iof commerce is a nutritivc, mucllaginnus substance afforded by the roonts of some Asintio Orchis The aromatic vanillu, used to flower chucolate, \&on, is the fruit of the West Indlan

[^24]:    * Spur conspicuonsly prominent, but ailnate. Lip 3-lobed
    II.....

[^25]:     antiva, the pino apple, very abundint in the Balumas, whleh lelicious fruit cunsists of the enthre spike of tlowers, with bracts and stem blended into one fleshy mass-a sorosis. Another useful plant is our own Tillandsid usneoidex-the Spanish moss of commerce.

[^26]:    § Coprosmanturs. Mefbaccous (unarmed). Leaves long-petioled. Flowers feetld. (*)

    * Leaves glahrous on both slides. Stems eilmbing...................................................... 15
    § Sumax downy or inspifi on the veins benesth. Freet or cllmbing......................... 12, 13
    * Pubescent. prostrate, unarmed or not. Leaves short-petioled, sceds 1 to 3. (*)
    * Pubescent. prostrate, unarined. Leaves cordate, evergreen. South...................No. 11
    * Glabrons, cllmbing. Leaves acute at base. Peluncle shorter than petiole................... 9,10
    - Glabrons, climbing, Leaves nbrupt or cordate at hase. (a)
    a Leaves panduriform or somewhat contracted in the middle....................Nos. i, 8
    a Leaves ovate or oblong, declduous. (b)
    b Plants nnarned............................................................................ $5, ~$
    b Pitnts prickly.-Lenves glancons. especinily benesth.
    b Pisnts prickly.-Leaves qlancons............................................................ 4 -Leaves green on both sides............................................... 1-3
    1 s. rotundifolia L. Common Green Brier. St, tereto or sub-4-sided, floxuous, aculeate, ligneous, climbing ; lvs. short-petiolate, roundish-ovate, 5 to 7-vcined,

[^27]:    Sorrpus. Bristles retrorsely dentlculate, about equailng the achenlum. (*)

    * Spikes. Bringle, termalmal, with a sluort, ereet bract at Its base.
    * Spike slngle, termhan, with a short, erect bract at its
    a Clusters of splkes laterul-oin the terete, leantess enlm.
    . .Nos. 1-3 -on the trlangular eulm.....
    . Nos. 4, 5 a Clusters of splkes terminal, mostly nublillate. (b)
    b Glumes lacerately 8-toothed. Splkes large (9 to 12" long)...........Nos. 9, 10 b Glumes entire - Splkes small ( ("), colleeted in globular heads.......Nos. 11, 12 -splkes small (e) to $8^{\prime \prime}$ long), separate.......................No. 13 f Tricopnorum. Bristles 6, tortuous, tawny, mueh longer than the achenlum, and exserted. Stem (eulm) leafy. Limbel decompound.


    ## .Nos. 14, 15

[^28]:    Stpikelets acute or pointed, very mumerons, racemed in large panicles. (*)

    * Abortive flower neutral, consistlny of a single palea. (a) a Paniclo capiliary, with the spikelets soltary

    Nos. 1,3 a Panlele not capilinry, dense-flowered.

    - Abortive tlower nentral, consisting of 2 paice................
    b Pancele contracted, cyllirdrle. Upper glume glbbous
    b Panicle open.-Glume 3 -velned. The 2 pales equal...................................................... ${ }^{4}$
    -Glume 5 to 7 -velned, -longer than abortive thiower.............................. 6 - longer thm abortive thwer
    - Abortive flower staminate, with 2 palcs. Thll, very sinooch................................... 9,10 S Bpikelets obtuse or barely acnte, solitary, pedleellite, not numicrous. (***)
    * Abartive Hlower (ncritral) conslsting of a slagle pale..
    * Abortive thower of 2 pales, the upiper small and scarious. (c) c Leaves narrow, obscurely velned, 1 to $5^{\prime \prime}$ wide. (d) d Spikelets denscly fringed with sllky halrs; fertle fiower colored.............No. 14 d Splkelets glabrous or sparsely pllous; fertile \#lower white. (dd)
    dd Spikelets less than $1^{\prime \prime}$ loug, roundish or "val ; glume $\bar{\delta}$-veined....Nos. 15, 16 dd Spikelets 1 to $1 \frac{1}{2}^{\prime \prime}$ lony, oval; glume 9-velned.............................ve. 17, 18 - Leaves broal, conspicuonsly velned, 5 to $20^{\prime \prime}$ wide. (e)
    e Abortive dower usualiy staminnte with 8 stamens............................... 18 , 19 e Abirtive gower nentral, never with starnens. (f)
    f Piant very downy, with soft, dense, velvety hairs......................... No. 20
    f Plant smosthish or pilous-eilitate, branched or slupple...........................s. 21. 23
    
    1 P. capillàre. Culm nearly simple, assurgent and thiek at base, 1-2f; tis. hairy, broad-linear, acuminate, 4-6 long; sheaths covered with bristly hairs; pan. large, pyramidal, eapillary, loose, expanding; spikelets small ( $3^{\prime \prime}$ long), ofteu purple, oblong-ovate, purple, laıceolate, acuminate, smooth, on long. hispid pednncles; uborlive It. of 1 palea.-(1) Fields and roadsides, U. S. and Can. Aug.-Panicles aften If or more long, with a very light, airy appearance. In poor or shady soils it is mueh reduced.
    2 P. autumnale Bosc. Culm very slender, assurgent, 10 to $20^{\prime}$ high; ws. gla. brous, lance-linear, at length couvolute, 2 to $3^{\prime}$ long; sheaths glabrous; pan. diffase, bearded in the axils, with long, strict, roughish, capillary, 1 -llowered brauches:

[^29]:    f Upper half of the frond fruitful, contracted, unilike the lower sterile haif. $\qquad$
    Upler haif of the frond like the lower, not contracted. (a)

