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## Plate 1.-(Frontispicce.) Podophyllum peltatum.

Fig. 1.-Flowering stem and rhizome, natural size.
Fig. 2.--Pistil and stamen, natural size.
Fra. 3.- Fruit, half grown.
$-3$

## A

## M A N U A L

OF THE

# Medical botany of North ayerica 

BY
LaURENCE JOHNSON, A.M., M.D.,
Lecterer on medical botayy, medical departasent of the diviversity of tite city of neiv YORK : FELLOW OF THE NEW YORK ACADEMY OF MEDICINE, AND OF THE NEW YORK ACADEMY OF SCIENCES: MEMBER OF THE COMMITTEE OF REVISION OF THE PIIARMACODGiA of the dnited states, membel of the tonney botavioal chub, etc.

## NEW YORK

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## PREFACE.

For many years medical botany has had no place in most American medical schools; and no text-book on the subject has issued from the American press during a generation.

As a result of this neglect, I believe that vegetable materia medica is tanght at a great disadvantage, and often imperfectly. Plants bear rehations to each other no less definite tham those of the chemical compounds of inorganic substances; and a knowledge of these relations should, in my opinion, precede all attempts at classification of phants as therapentic agents.
i'urthermore, much of the credulity evinced regarding so-called new remedies of vegetable origin is directly traceable to ignorance of plants in general, and of their relations to each otior. Let the most extravagant assertions be made concerning the therapentic activity of any hitherto unnsed plant-or of one nsed and long-forgotten-and experinenters immediately busy themselves with it, no matter if other closely allied species are known to be inert. And yet, the different species of a gemis are so elosely related that wien one is demonstrably useless, as a rule, we need not expect much from the others.

As a teacher of medical botany I have been much embarrassed by the want of a text-book suited to the needs of American students-one combining a brief sketch of general botany with descriptions of medicinal plants-and, in this volume, have endeavored to supply that want.

In the first part, or Elements of Botany, I have sketched the lifehistory of plants from germination to reproduction, explaining the technicel terms commonly employed in botanical descriptions and the plan of classification in general use at the present day.

In the second part, or Medicinal Plants of North America, I have presented a systematic arrangement and deseription of most of the medicinal species, both indigenous and naturalized, which grow upon this continent. I have not, however, endearored to make the list complete, but rather to exereise a judicions discrimination in selecting the most important. Very many species have been noticed merely to condemu them ; still theso often serve a nseful purpose as examples of orders or genera.

Ioder the title, Character of the Order, are given the prominent and charactenistic features of the order as a whole; and muder the title, Character of the Genus, the distinguishing characteristics of the genns. In ease only a single species of a equus is described, the chueracter of the latter is omitted.

Following the Deseription of a species are its Inctitat, or place of growtli, the Part used medicinally, Constituents, Preparations, and a brief account of its Medical Properties und Uses.

The words, United States I'harmacopecia, following the names of parts used, or of preparations, signify that such parts or preparations are official ; and otficial, throughout the work, signifies directed by the Pharmacopein, the only recognized anthority.

Everywhere brevity and conciseness have been aimed at, but nowhere more than in the notes upon the medical properties and nses. Here I have paid little attention to traditions, exeept when I could trace them to a substantial foundation, believing that, in such matters, a judicions seepticism is wiser than blind credulity. In general, I have summarized the opinions of anthors whom I consider most reliable; and have also drawn freely from the records of my own experience and observation.

In the botanieal part of the volume, I have followed no author exclusively. Among those whose works I have most frequently consulted are Baillon, Barton, Benthan, Bentley and Trimen, Bigelow, Chapman, Figuier, Gray, Griffith, Lindley, Michanx, Porcher, Pursh, Rafinesque, Torrey and Gray, and Woodville. I scarcely 1. oed add that I have had constant access to specimens, both recent and dried ; the latter either in my own herbarium or in that of Columbia College.

The colored plates and a few of the illustrations on wood are from
my own drawings and photographs; but for most of the wood-cuts I aln indebted to Baillon (Ifistoire des Plentes), Fignier (IListoire des Pluntes), and Woodville (Medical Boteny). Those of Clematis Virginiance and Anemone putens, var. Nuttalliand, were kindly placed at my disposal by Professor J. U. and Mr. C. G. Lloyd (Drugs ame Meticincs of North America, now in course of publication).

To my friend Dr. N. L. Britton, of Columbia College, I am much indebted for valuable suggestions, and for affording me every assistance required in consulting the extensive herbarium of that institntion: and to my friends Dr. Thomas F. Wood, Wilmington, N. C., and Dr. II. II. Rusby, Detroit, Mich., I extend my thanks for recent specimens required to illustrate the work.
L. J.

323 West 27tu St., New Yonk.
December, 1884.

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## ELEMENTS OF BOTANY.

## INTRODUCTION.

Botany is the science which trents of the vegetable kingdom.
A science so comprehensive, including everything which relates to plants, from the life history of those low organisms on the border line between the animal and the vegetable world to that of the giant oak which endures for centuries, must of necessity be divided for the convenience of stulents. Accordingly general botany comprises many well-recognized departments, one of which, devoted to the history of medicinal plants, is known as medical botany.

But medical botany is also a comprehensive science, for the list of plants possessing greater or less medicinal activity is long, and the plants are, in many instances, so remote and inaccessible that their study is beset with many difficulties. The obstacles, however, in the way of the student who would aequire a knowledge of the medicinal plants of his own country are neither numerous nor formidable. Especially is this true of the medical botany of North America; for though this continent, with its broad extent of territory, varied surface, and extremes of temperature, supports an extensive and interesting flow, the number of medicinal species is surprisingly small, and these are so distributed as to be generally accessible.

The medical botany of North America, then, treats of all plants growiug on the continent without cultivation which possess, or are supposed to possess, medicinal activity. It treats of them as living, organized bodies, classifying them according to their structural affinities, and not as they are treated of in the Materia Medien, as mere drugs, arranged according to their real or supposed therapeutic effects.

It will be seen, however, that this classification of plants according to their structural affinities may often afford valuable lints as to the therapeutic properties of allied species. As the comparative anatomist and physiologist, knowing the structure and habits of a single animal of a family, may deduce the habits of an allied species whose structure only is known, so may the medical botanist, knowing the physiological or therapeutic effect of a single species of a genus, draw a reasonable inference regarding the properties of an allied species in advance of experimentation.

## GENERAL PRINCIPLES OF VEGETABLE GROWTH AND REPRODUCTION.

A knowledge of the general principles of vegetable life may be acquired by earefully studying the history of any plant, however inumble, from the germination of its seed upward through the various stages of its development to the formation and perfection of its fruit.

Take, as a familiar and often-used illustration, a common garden bean (Fig. 1). This seed, we know, is capable, under favorable circumstances,


Fig. 1.


Filg, 2.


Fiti. 3.


Fra. 1.

Fig. 1.-A bean. Fia. 2.-The same, with seed-coat removed. Fig. 3. - The same, with one seed-leaf remove., showing embryo leaves. Fig. 4. $-A$ bean after germination.
of developing into a plant like its parent, thongh its extermal appearance affords no hint of such hidden possibilities. Externally it is covered by a coating of horny lardness, everywhere smooth and glistening save at one point on its slightly concave side, where it was attached to the pod in which it grew. This point of former attachment is marked by a scar, termed the hilum, and, as will be shown later, is strictly analogous to the umbilical scar of animals.

Removing now this external coating, the seed is seen to comprise two similar, symmetrical parts, joined by a small body of like texture, which is folded down along their line of apposition (Fig. 2). A more minute microscropical and chemical examination would demonstrate other features of interest, but foreign to our present purpose.

Protected from moisture a kean may be preserved for years without change, and giving no sign of vitality, but planted in damp earth it speedily undergoes changes which are interesting and instructive. As it absorbs moisture the external coating is ruptured, the two parts of the seed separate along their margins, and the small body joining them elongates (Fig. 4). Moreover, this elongation is always in a downward direction, whatever may be the position of the seed in the ground. There is, however, growth upward at the same time, and soon the seed appears above
ground, its two parts diverging and exhibiting between them a bud, which develops a pair of green leaves with wintervening bud (Fig. 5). This bud develops other lenves, and so on, the further upward growth of the plant being but a repetition of the process. In the axi's of the leaves buds are also developed, and these grow in a maner similar to that of the main stem, so that the


Fir, 5. - A bean with its first pair of trme leares, bearing the seed-lenves above ground.


Fig. 6.


Fig. $\%$.


Fig. 8. plant assumes a more or less symmetrical spreading appearme.

Returning now to that portion of the seed which elongates downward, we observe that it branches rapidly as it grows, but in


Fia. 9.

Fig. $6-\Lambda$ kernel of Indian corn, showing the embryo. Fig. \%.-The same, reverse side. Fig. 3.-The eame after germination. 1rig. 9.-Indian eorn with lts first lenves.
an irregular, unsymmetrical manner, differing witely in this respect from the ascending portion, whose branches are axillary and regulas. We note also the absence of buds and green color.

The downward growth of the plant keeps pace, to a certain extent, with its upward development. Apart from the physiological functions of the roots, the mechanical support which they yield to the stern requires that their development should be proportionate to its growth.

Taking a kernel of Indian corn as another example, we shall find that
it too has an external conting similar to that of the bean. Removing this, tho seed is foumd composed of a single body, marked on one side by a longitudinal elevation ( $\mathrm{Fig}, \mathrm{G}$ ), instead of two similar parts as in the bean. Buried in the earth, a kernel of corn absorbs moisture, the little oleration on its side begins to elongate in an upward and downward direction (Fig. 8), one extremity producing ia cluster of roots, the other leaves (Tig. 9), the seed itself rumining in the ground, and not borne above it as in the case of the bean.

Without tracing the histery of these plants further, enough has been shown to demonstrate that a seed is an embryo plant, as fully fitted for an independent existence when placed under proper circumstances as is the infant mammal when it issues from its mother's womb. The requisito ciremmstances are in the one case, first of all, air to brenthe, in the other, moisture and seclusion from light.

Haxing seen how a plant starts on its course of development from the seel, we will now proceed to stuly the organs by means of which its rarious functions are performed.

## THE ROOT.

The root of a plant is its descending axis. In the vast majority of instances it fixes the plant in position and gives support to the stem, but not in all, for there are many aquatic plants whose roots are suspended in the water, taking no hold upon the soil at the bottom. But even here they give a certain amount of steadiness to the plant, and assist it in maintaining a comparative equilibrium when the surface of the water is disturbed by waves or currents.

Roots present themselves in many different forms, and as these are often made use of in botanical descriptions, it is necessary for the student to familiarize himself with, at least, the leadin ${ }_{0}$ ones.

The simplest form of the root is that which grows direetly downward from the embryo, giving oft but few lateral branches, and these of comparatively swall size; this is known as a tap-root. The beet, turnip (Fig. 10), carrot, and radish, among herbs, are familiar examples in which the tap-root attains a great development while its lateral branches are insignificant. In many forest trees the main root penetrates the carth to a considerable depth before lateral lranches of important size are given off. Such trees, however, never have tap-roots of as proportionably great size as many herbaceous plants, for two reasons: plant food is more abundant near the surface, and the greater the depth the more compact the soil and the more difficult for the roots to penetrate. Hence it occurs that most forest trees which start in life with strongly marked tap-roots have, at a later pee:iod, lateral roots of a greater size than the main descending axis.

In very many plants, instead of a single root growing downward from
the root-end of the embryo, the as in the Indian corn : such are
are produced a cluster of roots at once, nominated fascicled roots. To this class belong the grasses and very many herbaceous phots whose rapid growth depends largely upon their abundant roots.

Such are the two main forms of primary roots-that is, roots growing directly from the seed; but of course they are subject to many molitications. We are to consider the beet, turnip, and carrot, as presented to us in cultivation, only as exaggerated forms of taproots, due chiefly to


Fig. 10.-A turnip-tap-root.


Fig. 11.-d dahlia-thickened fascicled roots.
natural habit but largely also to man's intelligent propagation. $\Lambda$ somewhat similar exaggeration of fascicled roots is seen in the common dahlia (Fig. 11). This plant starts on its course with a fascicle of roots which, later on, become thickened for some distance below their junction with the stem.

As will be seen later, these various modifications of the primary forms of roots have an important bearing upon plant life, and, incidentally, often serve as the storehouses from which are drawn valuable medicinal agents.

In addition to the primary roots growing from the seed, nature has en-
dowed many plants with the power of putting forth roots as ocension may require from my part of the stem, or even, in some instances, from the leaves, thus giving them $n$ double hold on life : such wre denominated secondary or adventitious roots. The common strawherry of our gartens will serve as millustration of one kind of adventitions roots. This plant prodices "rmmers," which put forth roots at the point where they tonch gromm, then a cluster of leaves, and a new plant is formed. The stems of the rmming blackberry (Rulus Canadensis. L.) oftron root freely nlso, and form a netting for the feet of the mwary. Very muny illustrations of plants endowed with this power might be found anywhere about


Fig. 12.--Commen Ivy (Hedera Hellx), with adventitious roots.
us, but it remains for the skilful gradener to develop it to its fullest extent, as his cuttings of roses, geraniums, and indeed of nlmost all his rarest and most beautiful blooming plants abundantly testify.

Such adventitious roots are, however, true roots, which perform tho ordimary functions of such organs. There are other adventitions roots of an entirely different character. The stem of the poison ivy (lhus Toxicodendron L.), when growing beside some olject to which it can eling, puts forth roots in innumerable numbers which do not contribute in any degree whatever to the nourishment of the plant, but merely afford mechanical support. Moreover, these roots appear to be produced in response to
the stimulation of contact with a supporting surface, in the same manner as the adventitions (true) roots of the strawbery runter are called forth by contact with the damp earth. Of this lind of adventitions roots many illustrations might also be adduced; one more will suffice, the common ivy (Hedera Helix L.) (Fig. 12).

Some plants produce a kind of adrentitious roots by which they attach themselves to other herbs or shrubs and draw their nourshment from them. The common dodder (Fig. 13) will serve as mu illustration. The


Fig. 13.-Dolder (Cus uta), parasitic upon another plant.
seeds of this plant germinate in the ground; the stems grow until some suitable support is reached, then twine about it and put forth a sort of rootlets by means of which nomishment is drawn from the supporting plant. Then direct commmication with the earth is cut off by the death of the stem below the adventitious rootlets, and the plant thenceforth lives as a true parasite.

The general structure of the root does not differ greatly from that of the stem. In both there is bark, woody tissue, and pith, thotgh the lastnaned is seldom very distinct in the root. In their modes of growth there is, however, considerable difference. As already shown, the sten branches according to a fixed and regular plan, and, as will be seen later, while still young elongates between the branches. In the root, on the contrary, branches issue irregularly and elongation is limited to the growing extremity. In other words, a root of a given iength, once laid in the
soil, never elongates by intercellular growth, but ouly inerenses its length by additions to its growing extromity. Its increase in dianeter is accomplished in the sime manner as that of the stem.

Without entering too minntely into the structure of


Firs. 14.-Tho growhig extremity of a root, with roothairs. Magathel. the growing extremity of the root, it is necessnry to ol)serve that this is ande $u$, of a mass of cells which multiply rapidly and are constmitly luikling up tissue (Fig. 14) in a forward direction. They me, moreover, endowed with the power of rapid ubsorption, and are, in fact, the inmumerable mouths which feed the growing plant. In order to increaso the absorbing sufface of the roots, the younger ones are provided with elongated cells, commonly called root-hairs. Though of microscopic size, these wre produced in such infinite numbers as to be of immense service. As, however, they are only required during the poriod of active growth, they are not evident in autumn nfter the season's work is accomplished.

## FUNCTIONS OF ROOTS.

The mechanical functions of the roots in supporting the stem have already been alluded to. We have now to consider their other important offices.

As animals feed upon plants, so plants feed upon minerals. And as they are not pro ided with organs for the mastication of their food, they must necessarily receive it in a state of subdivision suited to their needs and powers of absorption. In this form they find it in the damp eurth which their roots penetrate. Every rootlet is a secker for food and every growing cell is hmgry. Water, with gases mul mincral salts in solution, is greedily sucked up and carried toward the sunlight for elaboration.

Roots are, moreover, endowed, to some extent, with the power of selecting the proper nomishment for the plant which they feed, and they will take this or nothing. The most careless farmer has lemmed that he camot successfully raise the same crop on a field year after year without fertilizers. The explanation is simple. Suppose com be planted year after year in the same gromid. The roots of each suceecting crop find less and less nourishment, until finally partial or complete starvation results. And this occurs, too, while there may be still plenty of food fit for other plants.

Hence the rotation of crops, $\Omega$ principle at the foundation of successful farming, depends upon the selective powers of roots.

But all plants are not fixed in the soil and do not draw their nourishment from it. Ninny aquatic plants float in the water; these find their proper food in that element. Others me parasitic upou the stems or roots
of other phants, their roots penctrating the bark and sucking up the juices already elaborated for their needs. To this class belong the beech-drops (b'pipheyns Virginiana Barton), parasitic upon the roots of the beech, and American mistletoe ( $P$ P:oradendron flavescens Nuttall), a woody parasite upon the branches of forest trees, common in the Southern States.

Still other plants are mainly nourished by roots which hang in the air. These, called air-plants, are almost exclusively inhabitants of wam, moist regions.

Another important oflice of some roots is to serve as storehouses of nourishment for the future needs of thie phint. The great nuss of phats are annuals, living it a single season, churing which they germimate from the seed, attais: the if full development, flower, prothee fruit, and die. These hive no nee 1 for a reserve store of nowrishment, hence their roots are tibrous and not thickened.

But many plants, termed biennials, germinate from the seed in spring, proluce a cluster of radical leaves, and develop a very large tinproot during the first season. The next spring, drawing upon the store of nomishnent laid up in the root, they send up vigorous flower-stems, produce seed, and dic. Many such roots, as the beet, carrot, and turnip, are of great innortance ans articles of fool.

Plants which endure for several years, termed perennials, not unfrequently have roots of the sane clamacter. These thickenel roots in many instances contain the active medicinal principles of the plants.

## THE STEM AN゙D BRANCHIES.

We have seen that the stem is the ascending axis of a plant; that it grows upward toward the light at the sme time that the root is developing in au opposite direction. We have now to consiler more particularly its mode of growth and some of its more common forms.

In the case of the bean it was observel that siter ihe seed-leaves came a pair of green leaves (Fig. 5) ; pfter these another pair, and so on. The points where these leaves appear are termed nodes or joints, and the spaces between them internodes. Now; during the earlier stages of growth the internodes increase both longitudinally and in dameter also by cell-proliferation, so that though two nodes of a growing sloot may, when their leaves first unfold, be quite close together, in tho end we find them separated by an interval of perhaps several inches. In this particular, as stated above, the growth of the stem differs greatly from that of the root.

Agriu, it wra noted that in the axils of the leaves were buds which normally developed into branches subject to the same laws of growth as the mun stem. We have now only to suppose that these axilary buds keep pace with the development of the main stem, and every opposite-leaved
plant would assume a regular, symmetrical shape. But practically the vast majority of such plants are unsymmetrical, mair! because the terminal bud-that is, the bud terminating the main stem-is so much more vigorous than the others, that having the start in the begimning it leeps it and leaves the branches with comparatively little nourishment. In many plants the growth of the terminal bud is so vigorous that the axillary buds never unfold and the stem remains always simple--that is, not branched.

But supposo some accident destroys the terminal bud: then the axillary buds, especially those nearest the seat of the ingury, are quickened into activity, and a plant whose stem is naturally simple becomes branched.


Fig. 15.-Solomon'seal- $\Omega$ subterranean stem (rhizome). Leaf parallel-veined.
Again, some plants in germination dhave not one or two seed-leaves only, but a cluster of them; in these the branches normally assume a verticillate character. This is the rule in the pine family (Jomifere). Others still which start with their leaves in 1 nirs, at a lateri stage produce them alternately; here the branches are also alternate. And stame plants have forking branches, the growing loud ceasing activity at a certain point and a pair of forking branches starting from the axils of the last developed leaves.

This brief view of the growth of the stem and branches demonsirates sufficiently that every plant in its development obers a fixed law of its being. Yet from a few primary forms arises endless diver ty !

Many of the forms of stems have received distinctive names, which are made use of in botanical descriptions, as simple, not branched; erect, growing straight up; ascending, arising obliquely; twining, climbing
by twining about some support; prostrate, lying flat on the ground; trailing, ruming along over the surface of the groum or other plants, ete.

Thus far we have studied the stem as it ordinarily appears to us above ground, but there are stems of vast importance which are wholly subterranean and are commonly spoken of as roots. That of Solomon's-seal (Fig. 15) will serve as an illustration of one form of such stems. Placed just beneath the surface in a horizontal position, it nnpears as a thickened, fleshy, root-like body, bearing mumerons rootlets, a terminal scaly bud at its anterior extremity, and sending up a flower-stem, behind which are sears left by the falling away of previous ones. Lich year a new joint is added, while commonly the oldest one rots away; hence the stem is slowly, year by year, creeping forward. Such an underground stem is called a rhizome.


Fig. 16, -llyacinth bulb.


Fig. 17.-Vertical section of a hyacinth buib.

Rhizomes present many different forms. They are simple or branched, horizontal or ascending, flesly, etc., and are peremial. Podophyllum, sanguinaria, and iris are among our active medicinal plants which have stems of this character.

In general, rhizomes contain the more active principles of the plants, and in the greatest proportion. As such plants strie away a great amount of nourishment in their fleshy stems for the succeeding year's needs, they commonly make vigorons growth early in spring, and are mostly early bloomers.

Another common form of subterranean stem is the bulb; that of tha lyacinth (Fig. 16) affording a good illustration. A vertical section (Fig. 17)
explains its character perfeetly. It is made up of fleshy seales (reduced leaves), arranged in regular order, which gradually take on the form of trine leaves toward the centre and enclose the flower-stem. The onion (Fig. 18) has a similar strueture.

Bulbs also present themselves in diverse forms, as the scaly and fleshy. One form, which is solid and of more or


Fig. 18,-Vertical section of an onfon. less homogeneous structure, not made up of seales, is termed a corm. That of the Indian turnip (Arisema triphyllum Torrey) is of this character.

Many of these underground stems multiply by division or offsloots. The hyacinth, for example, forms bulblets in the axils of its seales, which develop into new plants. Aud many creeping rhizomes send up aürial stems from nearly every joint. It should not be forgotten, however, that all such plants grow from the seed originally, in the same manner as those having only aërial stems.
Thie common potato furnishes a curious example of a plant with aürial and underground stems, both well developed; for the potato, termed a tuber, is really a thickened portion of ac subterranean stem, and each of its so-ealled eyes $a$ bud capable of developing into a new plant.

Stems, like roots, are amual, biennial, or perennial. Naturally all annual roots support only aunual stems, but all subterranean stems send up annual flowering stems and leaves. Perennial plants are spoken of as herbaceous, suffruticose, or woody, aceorling to whether they have anmual stems, those that are partly woody and do not die entirely down to the gromed, or those of wood suffieiently rigorous to resist the winter. Woody plants under about twenty feet in height are called shrubs; when of greater height they are known as trees. This distinetion is, of course, somewhat arbitrary, and a given speeimen may be spoken of as a shrub or small tree.

In structure stems are composed of bark, wood, and pith; and the manner in which these three are arranged, with their relations to each other, serve as the lasis of the division of flowering plants into two great elasses, namely, the exogenous and the endogenous.

Exogenous plants have their bark, wood, and pith each distinct, as shown in the cross-section of the stem of an oak (Fig. 19), in which the central stellate portion is the pith, the external dark zone the bark, and the intermediate part the wood. The proportions of the three vary greatly in different plants, but their relative positions are always the same in exogenous stems.

Their structure deserves more attention than we can give in this place, but must receive at least a passing glance.

Pith is but an aggregation of thin-walled cells, originally spherical in


Fig. 19.-Cross-secus f the atem of an sak.


Fig. 太J.—Cellular tissue (pith). Magniffel.
shape but become polyhedral by mutual compression (Fig. 20). In other worl.s it is merely cellular tissue, with feeble vitality and short-lived. Though active in the young aud growing shoot, it soon becomes inert, and not unfrequently decays long before the


Fig. 21.-Oblique section of one.yearold stem of ailanthus. plant renches its term of existence. It is commonly more abundant proportionately in herbs and suffruticose plants than in woody pereminals. In some rapiilly growing woody pereminals, however, the young stems have a very large proportion of pith, as seen in the ailanthus (Fig. 21). As it exists in most exogenons stems, it might very properly be viewed solely as a relic of their infancy.
During the stage of its active growth, the pith of some plants abounds in mucilaginous principles, that of the young shoots of sassafras being especially marked in this respect, and being considerably used in meticine on this account.

Wood also possesses a cellular structure, but the cells are of a differ nt shape from those of the pith, and are differently arranged. They are commonly elongatecylindrical, tapering at each end, placed side by side, and overlapping at the ends (Fig. 22) in such manner as to form more or less tough, strong fibres. In early


Fig. 22.-Wood-cclls. Magnified. youth they have transparerit walls, and thus permit the ready ingress and
egress of liquids by osmose. Later their walls become thickened by the deposition of cellulose, etc., and lose their transparency. The wood-cells of some plants are of a characteristic form, which may serve, as in the conifere, for the ilentification of the order.

But inspection of a cross-section of almost any exogenous stem will show that the woody tissue is not uniformly solid throughout, but is traversed by many small canals (Fig. 23). In some stems, as that of the grapevine, these are so large that one can readily draw water through them by suction with the lips. These canals are called ducts or vessels, and are formed from laxge cells placed end to end, the cell-walls at their point of contact afterward being absorbed.


Fig. 23.-IIorizontal and vertical section of the stem of a maple. Magnified.
Nor is this all. A longitudinal seetion of many stems shows glistening plates of tissue triversing the wood from the pith toward the bark; these plates, called medullary rays, are formed, like the pith, of cellular tissue, and serve as a means of communication between the pith and the external growing surface of the stem (Fig. 24). The medullary rays of oak and sugar-maple are highly developed, forming the so-called satin grain of the wood.

Inspection of a cross-section of any exogenous stem of a few years' growth will show that the wood is mado up of concentric rings (Fig. 19). These rings represent annual accessions to the wood previously formed, each one comprising the growth of a year. Each is complete in itself, and, though more or less strongly adherent to the one which it encircles, evidently is, at the time of its growth, the only growing part of the stem. Once formed, these rings afterward undergo but slight changes in character, and never any in volume. As years pass by they become more dense, and generally more or less deeply colored by the deposition of coloring matters. Hence, after a few years' growth most exogenous stems present
in cross-section a central colored portion, termed heart-wood or duramen, surrounded by a lighter zone of sip-wood or alburnum, the latter deriving its name from the fact that the sap still circulates through it, while the former no longer possesses vital activity, and like the pith may, and often does, decay without impairing the vigor of the plant.

From the foregoing it becomes evident that the proliferation of woodcells is only to be found in progress upon the outside of the wond alrealy formed, just underneath the bark. As aggregated here, these young growing cells form what is termed the cambium layer. This layer is commonly of a mucilaginous character, and during the period of its greatest activity permits the bark to be readily separated from the stem.


Fig. 24.-Vertical section of the stem of a maple, showing the medullary rayb. Marnified.
The bark is the protective covering of the stem. At first composed, like the pith, wholly of cellular tissue, it later develops wood-cells, particularly on its imer surface, and is divisible into an inner and an outer layer. The inner bark is commonly composed of long wood-cells, termed bast-cells, united into fibres often of great strength and toughness, as in flax and hemp. The outer bark is composed largely of cellular tissne, and presents two layers, tho inner green, the outer corky ; the latter being coverel when young with a delicate cpidermis. Like the wood which it covers, the bark increases in thickness each year, but in a reverse manner. That is to say, while the wood increases by growth upon its outer surface, the bark thickens ly deposition of new material upon its inner side ; and while the wood is continually dying from within outward, the bark is as constantly dying and exfoliating from without inward. Moreover, as the stem increases in size the outer bark, being only moderately elastic, is split and broken, and commonly assumes a rugose appearance. In young and very vigorous trees not unfrequently the wood grows so rapidly that the bark cannot keep pace with it, and is consequently split down to the fibrous layer, or even in some instances to the wood itself.

In annual exogenous plants, though the relative positions of the bark, woorl, aud pith are the same as described above, the pith is relatively large, the woody tissue is arranged with less uniformity, often in wedge-shaped bundles, and the bark has no distinetly corky layer.

Endogenous plants have no central mass of pith entirely free from woody fibres, no concentric rings of wood, and no separable bark. Their


Fig. 25.-Cross-section of the stem of a palm, Tho onter circlo is condenserl woolly tissue; within, tho dots represent bundles of woody tissue imbelded in pith. wood is in bundles or fibres intermingled with the cellular tissne, and new bundles are continually being formed in the midst of the old during the period of growth. Toward the external surface of the stem the wool becomes condensed and hard, and serves, instead of bark, as a protective covering to the more tender parts within (Fig. 25).

Take, as an illustration familiar to all, a stalk of Indian com, and view it in both longitudinal and cross-section. There will appear an abundance of cellular tissue (pith), but with numerous strong woody fibres interspersed; and though it appears to be covered with bark, this camot be separated as in the case of an exogenous plant, since it is only condensed woody tissue and shades off gradually into the less compact structure within.

Endogenous plants very commonly have simple stems, though branching ones are not unusual. In temperate regions they are chiefly small plants-the grasses, sedges, and cat-tails are faniliar examples-but from their immense number form a very important part of the vegetation. In the tropics many of them, chiefly palms, attain the stature of tall trees.

## FUNCTIONS OF THE STEM AND BRANCIIES,

The most important function of the stem and branches is to serve as a means of communication between the roots, lenves, and reproductive organs, for to this one function all others are subsidiary.

We may safely assme that a plant's whole energies are bent toward the reproduction of its species. When this is accomplished the annual and the biemial die; the peremial goos a step farther and prepares for a repetition of the process the next year, and then it ceases labor for the season.

The stem and brauches, then, supply the channels by which the nourislment collected by the roots is transmitted to the leaves for elaboration
and to the reproductive organs for their needs, receiving back merely what is required for their sustenance and growth.

## bUDS AND LEAVES.

We have already seen how the stem and branches elongate by the unfolding of the bud, the expansion of leaves, and the lengthening of the spaces between the latter, and have noted that the bud exists in the embryo. From this time forward it always is the growing point of the plant. Examined in vertical section, it is shown to be a collecion of embryonic leaves, diminishing in size from without inward. In the growing season the bud is green like the expanded leaves, though of a more tender shade, but as the end of the season approaches the outer leaflets undergo more or less change, including both color and texture, and are not unfrequently coated with resinous or gummy matters to protect them against cold and moisture during the period of the plant's rest. Such altered leaflets are termed scales.

We have already seen how leaves are produced. We will now consider their structure, varied forms, and functions.

Leaves, like stems, consist of woody and cellular tissuc, the former collected in bundles or fibres which form a skeleton whose interstices are filled up with the latter:

Upon the form of the skeleton, of course, depends the shape and general character of the leaf.

The larger and more prominent fibres of the skeleton are termed veins, the smaller ones veinlets. In leaves having a large central vein, with less prominent lateral branches, the central one is termed the midvein or mid-rib. Indeed, in botanical descriptions the prominent fibres of the leaf-skeleton are spoken of as veins, ribs, or nerves indiscriminately, as for example, a leaf is feather-veined, strongly ribbed, or triplenerved. Little confusion, however, need arise from this misuse of terms if the student lout remember that though these fibres bear some amalogy to veins and ribs, they bear none whatever to nerves.

A leaf may commonly be distinguished into two parts : an expanded portion, termed the lamina or blade, and a stalk by which this is attached to the stem, termed the petiole or footstalk. In case there bo no petiole, the blade being attached directly to the stem, the leaf is said to be sessile.

Throngl the petiole, if there be one, or, in its absence, directly into the base of the blade, pass the woody fibres whose ramifieations make up the leaf-skeleton. The mamer in which the veins ramify is termed the venation of the leaf.

In endogenons plants these fibres commonly divide at or near the base of the blade into a number of nearly equal branches, which pursue a paral-
lel or slightly divergent course toward the margin or apex (Fig. 15). Sueh leaves are termed parallel-veined; and here is found one of the distinctions between endogenous and exogenons plants.

In exogenons plants the venation is extremely varied and gives rise to many different forms. In one particular, however, there is uniformity :


Fia. 26.-Simple, pinnately veined leaf of chestnut. Margin serrate.
the ultimate ramifications of the veins produce a net-work; hence such leaves are termed net-veined, and are thereby distinguished from the parallel-veined leaves of endogenous plants.

Cne of the commonest forms of exogenous lenves is that in which the mid-vein pursues a direct course from the base to the apex, giving off, at regular intervals, lateral branches which extend parallel with each other to the margin. Such leaves are denominated pinnately or featherveined. The leaves of the beech and chestnut (Fig. 26) are familiar examples of this form.


Fig. 27.-Simple, palmately veined leaf of castor-oil plant (ficinus communis).
Another common form of net-reined leaves is that in which there is no stron,gly marked mid-vein, but instead a number of large veins pursue a diverg, ${ }^{2}$ course from the base to the margin of the leaf. There may be thre i, four, seven, or nine of these veins, diverging like the fingers of an
outstretched hand or the toes of a birl; hence such leaves are said to be palmately, digitately, or pedately veined. The leaves of the maple, sycamore, and cistor-oil plant (Fig. 27) will serve as illustrations.

Between theso two widely different forms of venation in exogenous plants are other connceting ones, as when a leaf has both a mid-vein with more or less strougly marked lateral branches and largo diverging, palmate brauches also.

Again, upon the vemation of leaves depends, to a very great extent, their marginal slape. In parallel-veined leaves the margin is commonly entire -that is, not notched or indented; the common grasses, cat-tails, and iris are familiar examples. In very many feather-veined leaves the margin


Fig. 28.-Marginal shapes of lezves. Beginning at the right, the first is serrate, second dentate, third between dentate and crenate, fourth crenate, fifth sinuate-toothed, slxth sinuate. "Traced from nature.
is also entire, as for example the magnolins, laurel, and flowering dogwood, but more commonly they are varionsly notched or indented. Leaf margins so indented are characterized in botanical deseriptions by technical terms which are, for the most part, self-explanatory; as for example (Fig. 28), serrate, saw-toothed ; dentate, toothed, but with teeth less regular than the preceding, and not pointing forward like them ; crenate, scalloped; repand, undulate, or wavy, when the margin makes a wavy line ; sinuate, more strongly wavy or simuous; incised, cut, zagged, etc. Again, when the margin is deeply cut into a definite number of divisions, the leaf is said to be lobed, as three-lobed, five-lobed, or seven-lobed. When cut more deeply than half way to the centre or base, the leaf is said to be cleft, and hence the terms three-cleft, five-cleft, or trifid, quinquefid,
etc. When the incisions are carried still deeper, the term parted is used; and when they extend to the mid-vein or base of the hlade, the leaf is sail to be divided.

In general outline leaves present a multiplicity of forms, which are, however, sufficiently characterized in non-technicul language. Such terms ns linear, lanceolate, oblong, elliptical, ocal, ovoir, and orbicular are often employed, aud require no explanation. Oblancelate signifies a general lance-slupe, but somewhat widened toward the apex, like a lnnce with its point turned downward; obovate, an ovate form also with its wider portion toward the apex; spatulate, like a spatula; cuneate, wedge-shaped, tapering from above downward.

Then, too, the base and apex present a variety of forms. The base may be cordate or heart-shaped, reniform or kidney-shaped, auriculatr or eared, sagittate or arrow-shaped, hastate or halberd-shaped, peltate or shield-shaped.

The npex may be acuminate or taper-pointed; acute when ending with un wenie angle and not tapering; obtuse, blunt; truncate, appearing as if ent off ; reluse, slightly notched at the extremity ; cmarginate, more deeply notched or indented ; obcordate, inversely heart-shaped ; cuspidate, armed with a small cusp, or tooth; mucronate, armed with a very small sharp point ; or aristate, with a bristle-like point.

Thus far we have considered the leaf in its simplest form-that is, when consisting of a single blade, however deeply it may be cut or divided. All such leaves are termed simple (Fig. 29), in contradistinction with compound leaves (Fig. 30), which are made up of two or more, often many blades, supported by a common petiole. Yet this distinction of leaves ipto simple and compound is, to some extent, arbitrary, for in leaves which are parted-that is, divided to the base or mid-vein-the lobes become as essentially separate blades as if they were supported upon separate petioles: still, such leaves are commonly considered simple. Some writers simplify the matter by drawing the line at a. .icnlation with the petiole, considering those only compound which are so articulated and all others simple. By articulation is meant the joint at which the leaf separates when it falls from the stem. But even this division is not completely satisfactory, for there are leaves-for example, the lemon-consisting of a single entire blade which is articulated with its petiole, and hence would under this definition have to be considered a compound leaf.

A compound leaf, thon, is made up of two or more blades, termed leaflets (Fig. 30), borne upon a common petiole, with which they may or may not be articulated.

Cumpound leaves are of two principal forms, the pinnate, in which the leaflets are arranged like the pinnate veins of a simple feather-veined leaf, and the palmate, in which they are arranged palmately.

Pinnately compound leaves are equally pinnate when they have
their leaflets in pairs; unequally pinnate (Fig. 30) when they have them in pairs surmounted by an odd terminal one.

But often the division of pimmely compond leaves is carried still farther, and the place of the leaflet is taken by another petiole bearing leaflets ; the leaf is then termed bi-pinnate (Fig. 31) ; a step farther still, and it becomes tri-pinnate. In these cases the primary divisions are termed pinnæe, the secondary pinnules, though the blades are always called loullets.


Fig. 29.--Simple leaf of bass-wood.
Fig. 30.-Componnd leaf of locust (Robinia Pseudacaia). Unequally pinnate, tho separate blades (leqfets) beng in pairs, with anodd terminal one.

Palmately compound leaves are also frequently divided and subdivided in like manner, and may become bi- or tri-palmate, ternate, etc. When the subdivision is carried to an extreme point the leaf is termed decompound.

The same terms are used in the characterization of the general outline of compound leaves and their lealets and the marginal features of the latter as are applied to simple leaves.

Besides simple and compound leaves, there are other abnormal forms, such as tendrils, spines, and pitchers, to which we can barely allude. Tendrils (Fig. 32) and spines are but reduced lenves, while pitchers are leaves which have undergone changes of structuro to fit them for special purposes, as for example, the entrapping of insects.


As remarked above, a leaf may or may not have a distinet petiole. In the latter case the base of the blade is attached directly to the stem, with or without an articulation. In all deciduous plants-that is, those whose leaves fall away at the end of the growing season-the artieulation is present whether there be a petiole or not. In endogeno as plants the articulation is absent, the leaves, at the end of the growin's season, dying away gradually.

In some cases where the petiole is absent, the base of the leaf encircles or clasps the stem. Occasionally the leaf appears as though perforated by
the stem; it is then denominated perfoliate. In other cases a pair of leaves lave their bases united about the stem; such leaves are termed connate.


Fig. '33.-Seaf of thlip-tree wlth deciduons stipules.


Fia, 3id. Teal ot a wo with permanome follaccous stijules.

The petiole is often fumished at its base with a pair of foliaceous or membranous appendages, termed stipules. Very often these serve as bud-scales and fall away after the leaf expands (Hig. 33) ; sometimes, how-


Fig. 36.-Vertical nection through a breath-ing-pore of a leaf, showing the arrangement of the epidernal cells. Magniffed.

Fig. 35,-Vertleal section of a leaf, showlng eells of epidermis and pareuchyma, and intercellular spacos. Magnified.
ever, they form a conspicuous part of the leaf and remain until it falls (Figs. 32 and 34).

We have already seen that leaves are composed of cellular and woody dis:-, and have considered the latter in its ramifications which make up the leaf-skeleton. We will now briefly examine the cellular tissue.

Unlike the cellular tissue of the sion,


Fig. 87. -Surface of a leaf, showing tomata (breathing-pores). Magnified. this is a green pulp, closely resembling the gee en layer of the bark. It is made up of cells some wat loosely arranged, with open spaces or air-passages between them (Fig. 35). These cells owe their green color to minute grains of a peculiar green coloring matter, termed chlorophyll, which they contain. Externally the entire leaf is covered with a thin, transparent membrane, termed epidermis (Fig. 36); this is perforated with numerous openings, termed stomata (Fig 37), which permit the external air to have free access to the intercellular air-passages. The stomata are much more numerous on the under than the upper side of the leaf, and here also the air-passages are most abundant.

## FuNCTIONS OF THE LEAVES.

Leaves have often been compared with the lungs of animals, since it is their office to aerate the vita fluids of plants. The nourishment collected by the roots is transmitted through the stem to the leaves, and here, exposed to contact with the, , it becomes elaborated and fitted for the plant's further use. Through the multitude of stomata, or breathing-pores, the air has free access to the interior of the leaf, where the cells take from it carbonic acid and yield mp their superfluous moisture, or absorb oxygen and water as may be required. In sunlight leaves absorb carbonic acid and give out oxygen ; in darkness the process is reversed and carbonic acid is exhaled. But as plants are much mors active in daylight than in darkness, the amount of carbonic acid taken from the atmosphere: is many times granter than that which is exhaled; and as nearly all the carbonic acid absorbed is decomposed, the carbon alone being retained while the oxygen is returned to the air, it at once becomes evident that plants are contimally purifying the air which animals breathe. Animals, on the other hand, are as constantly renewing the supply of carbonic acid in the air, and thus better fitting it for the sustenance of plants, so that there is an intimate interdependence of vegetahie and animal life. Both probably had their advent upon earth at the same time, and progressed upward from the lowest to the highest forms, side by side, with equal steps.

So far the leaves are analogous to the lungs of animals, but their fundtins do not cease with the mere absorption of carbonic acid and the ex-
halation of oxygen. In their green cells-and in other green parts of plants-are carried on the functions of digestion and assimilation and the manufacture of the multitule of principles which give to plants their peculiar properties. Wherever these principles may ve stored up, whether in the roots, the stem, the bark, the frnit, or in the leaves thomselves, they are the product of the green cells, which attain their greatest development in the expanded leaves.

## TILE FLOWER.

Having studied the organs lyy which plants develop and exist as individuals, we have next to consider those engaged in the process of reprodaction.

At an established period in every flowering plant's life, the terminal or axillary buds cease to produce leaves, their leaflets undergoing a transformation by which they become reproductive organs. A bud in this transformed condition is termed a flower-bud, and when fully expanded becomes a flower.

We have already seen that leaf-buds are not scattered hap-hazard along the stem, but are arraged in it fixel, determinate manner ; now, as flowerbuds are but transformed leaf-buds, we are prepared to find them also ofcupving fixed positions. This arrangement of flowers is termed inflo= rescence, and demmuls a brief examination before proceeding to the consideration of tho structure of the flower:

In some plants only the buds terminating the main stem and branches are transformed into Howers; in others, only the axillay ; in others still, but much more rarely, the flowers are both axilhary and terminal.

When the flowers are all terminal the inflorese ace is termed determinate; when they are all axillary it is termed indeterminate, becanse so long as the terminal bud continues to produce leaves with buds in their axils, flowers follow as a matter of course, and their number is indefinite.

The organs of inflorescence are bracts, peduncle, pedicel, and receptacle.

Bracts are altered leaves from the axils of which the floral axes spring; they may be foliaceous, membranous, scarions, or petaloid (colored). Secondary bracts-that is, those at the base of secondary divisions of a floral axis-are termed bractlets.

A peduncle is a bransh directly terminateí by a flower; and its extremity, usually more or less enlarged, upon which the floral organs proper we seated, is the receptacle.

A pedicel is a sccondary pedunele, or in other words, the stalk upon which an individual flower of a branching inflorescence is situated.

Indeterminate inflorescence presents five well-markel forms, termed the raceme, corymb, umbel, spike, and head, each of which is subject to various modifications.

A raceme is an inflorescence in which nearly equal secondary axes rise along the primary one; it is simple when the secondary axes terminate in a single Hower (Fig. 38) ; compound when they branch before


Fig. 38.-Simple raceme of the red currant.


Fig. 39.-Corymb of a cherry.
flowering. A compound raceme is termed a panicle. A panicle of an ovoid shape, havi ${ }^{g}$ the central pedicels longer than the outer, is called a thyrse.


Fia. 40.-A compound corymb.
A corymb resembles a raceme, but has its lower pedicels longer than the upper oups, thus bringing the flowers upon a level with each other. It may be simple (Fig. 39) or compound (Fig. 40).

An umbel has its secondary axes diverging from the same point, like

## THE FLOWER.



Fig. 41,-A simple umbel.

the ribs of an umbrella. It is simple when the secondary axes bear flowers (Fig. 41) ; compo und when they divide before flowering (Fig. 42). In the latter case the ultimate clusters of flowers are termed umbellets, or partial umbels.

In compound umbels the bracts at the base constitute the involucre, and those at the base of the umbellets the involucel, or partial involucre.


Fig. 45.-A panicle.
A spike is an inflorescence in which the flowers are sessile on the primary axis (Fig. 43). It is compound when secondary axes rise from the primary one and bear sessile flowers (Fig. 44). In many cases these pedicels are long and form panicles (Fig. 45).

Catkins (Figs. 46 and 47) and cones are forms of spikes in which the flowers are incomplete, as will appear later.

A head is an inflorescence in which the primary axis is depressed
vertically, being at the same time broadened, and having the flowers more or less thickly crowded together upon a common receptacle, which, in fact, ti:n depressed primary axis becomes. Here the water bracts, commonly numerous, constitute the involucre, and the inner ones-that is, those about the individual flowers-are reduced to chaffy scales or bristles.


Fic. 40.-Staminate catkin of willow.


Fig. 47.-Pistillate catkin of willow.

In all these forms of inflorescence the lower or outer flowers expand first, and the urper or inner last. There is, therefore, a movement from the circumference toward the centre, and hence the inflorescence is termed centripetal.


Frg. 49.-Vertical section of same.

Fig. 48.-A heal (compound flower).
Determinate inflorescence is much simpler and presents fewer different forms. It comprises the cyme, fascicle, and glomerule.

A cyme is commonly a flat-topped flower-cluster, like a corymb, only it is produced in a different manner (Fig. 50). It presents several different forms.

The primary axis may terminate in a single flower, from whose axils two secondary axes proceed, each terminating in a flower, with other tertiary axes, and so on. This is a dichotomous (forked) cyme.

Again, the primary axis terminating in a flower, subtended by a single bract, from its axil proceeds a secondary axis terminating in like manner; from its axil a tertiary, and so on. In this manner is produced the scorpoid cyme or raceme, which seems to unroll as flowering procoeds (Fig. 51).


Fig. 50.-A cyme.


Fig. 51.-A scorpoid cyme or raceme.

In other cases still the cyme assumes a spicate or umbellate form.
Both the fascicle and glomerule are of a cymose character. In the former the axes are somewhat lengthened and are regularly distributed; in the latter they are almost suppressed and very irregular.

In determinate inflorescence the central flower always expands first, and the outer or lower flowers follow in regular succession, so that there is a movement from the centre toward the circumference; hence this form of inflorescence is termed centrifugal.

Mixed inflorescence is that in which both the determinate and indeterminate appear. In labinte plants the general inflorescence is indeterminate, while the separate heads are axillary cymes or fascicles.

There are other altogether irregular forms of inflorescence, which, however, do not require our attention.

The floral organs comprise those which are essential to reproduction, namely, stamens and pistils, aud those which envelop the essential organs, mamely, calyx and corolla. All these organs are enfolded in the bud, each kind in a separate whorl or circle by itself.

The calyx is the external envelope of the flower. It is commonly green, like the leaves, though oceasionally colored (petaloid), and is composed of from two to six or more leaflets, termed sepals, each separate and distinet or all more or less united.


Fig. 59.-A polysepalons calsx.


Fig. 53.-A mono- or gamosepalous calyx.


Fig. 51,-Irregular (petaloid) calyx of aconite.

When the sepals are distinet the calyx is termed polysepalous (Fig. 52 ) ; when they are united it is termed mono- or gamosepalous (Fig. 53). The monosepalous ealyx is commonly more or less eut or divided from the margin downward; in such eases the undivided portion is termed the tube, the free border the limb, and the point where these meet the throat. The separate portions of the limb are often spoken of as lobes, or teeth. It should be borne in mind, however, that in the early stage of the development of the calyx the sepals are always distinct; hence a gamosepalous calyx is one in which the sepals have grown together, in whole or in part, its teeth or lobes alone remaining to show the number of the original sepals.

The calyx is regular when its sepals are all alike (Figs. 52 and 53) ; irregular when some of them are different in form from the others (Fig. 54). It is deciduous when it falls away after the fertilization of the flower ; caducous when it falls as the flower expands; persistent when it remains until the fruit matures.

The corolla is the inner floral envelope. It is commonly colored, and in this respect is in strong contrast with the calys. Its separate leaflets are termed petals, and, like the sepals, they may be more or less
numerous, and each separate and distinct, or all may be wholy or partly united.

When the petals are distinct the corolla is termed polypetalous (Fig. 55); when they are united it is termed mono- or gamopetalous (Fig. 56). In the gamopetalous corolla there is the same distinetion of tube, throat, limb, and lobes as in the gamosepalons calys, and it is developed in the same mamer-by the fusion of originally distinct leaflets. It may likewise be regular (Figs, 55 and 56 ) or irregular (Figs. 57 and 58), and though commonly deciduons, it is sometimes withering-persistent -that is, withering but not falling away from the maturing fruit. In short, the corolla is very like the calyx, save that it is much more delicate in structure, more beautiful in form, and often most exquisitely colored.


Fig. 55.-Folypetalous corolla of a wild rose.


Fig. 56.-Monopetalous corolla and monosepalous calyx of tobaceo.


Fig. 5\%.-Irregular corolla of aconite.

It is not unfrequently absent ; then the flower is called apetalous. In this ease the calyx is often colored like a corolla, and therefore well supplies its place. But in many plants both ealys and corolla are wanting; then the flowers are termed naked.

The essential floral organs, as remarked above, are the strunens and pistils. The stamens are variable in number, and conmonly form a circle within the corolla if this be present, or in its absence within the calyx. "hey are the fertilizing organs, or, according to the former ideas of the sexuality of plants, they supply the male element in the process of reproduction.

A stamen consists of two parts, an anther and a stalk or filament upon which this is supported (Fig. 59). The anther is the only essential part, and this may be and often is sessile. It consists of two cells, dividel from each other vertically by a septum, each opening at maturity and yielding a cellular, powdery substance-the pollen, which is the fertilizing
element. Anthers are extremely varied in form in different plants, and are attached to their filaments in a variety of ways.

An anther is innate when attached by its base to the aper of the filament; adnate when attached by one face to the side of the filanent; versatile when attached at its middle point so as to turn easily ; when it is fixed to the side of the filament which looks toward the pistil it is introrse ; and when fixed to the other side it is extrorse.

As intimated above, the filamont is of minor importance. It is varied in size and length, and is not unfrequently absent altogether.

The stanens may also be each separate and distinct, or they may be more or less united. They are monadelphous when united by their filaments into one set; diadelphous in two sets; polyadelphous in several sets; and syngenesious whon united into one set by their anthers, as in the Composite (Figs. 60 and (61).'


Fig. 58.-Irregnlar flower of sage. Enlarged.


FiG. 59.-Common forms of stamens and anthers.

The pistils are the organs which are fertilized and bear the seeds. Their position is in the centre of the flower; like the other floral organs, their number is variable-there may be one or many.

A pistil may commonly be distinguished into three parts, namely, the ovary, the style, and the stigma (Fig. 62). Of these the first and last are always present, but the style may be absent, in which ease the stigma is sessile upon the ovary.

The ovary, as its name indicates, is the organ which contains the ovules or rudimentary seeds; the stigma is the part upon whieh the pollen is deposited ; and the style the intervening portion.

The pistil exhibits an almost endless variety of forms ; hence it is difficult to characterize it in such general terms as we are obliged to employ in this place.

[^0]Bearing in mind, however, that all the floral organs are but transformed leaflets of leaf-buds, it is not difficult to muderstand the strueture of the pistil. Let us take, for example, a pea-pod, which is only a simple pistil that has been fertilized and undergone subsequent development, without any esseutinl change of form. Split it open on the side to which the seeds are attached and spread it out as nearly flat as possible. We observe, then, that it has the general form of $n$ leaf with $n$ stalk like a petiole, and a mid-vein which continues to the apex, while on the margins are placed the seeds. Now this pod is but an altered leaflet, which was folded inward and united at the margins, and had developed along this line of



Fig. 61,-A ray floret of $n$ head (compound flower).


Fic. 62.-A pistil. $o$ is the ovary, sll. the rityle, stig. the stigma. The ovary resta upon the reeeptacle ( $r$ ), which terminates the peduncle ( $p$ ).

Fig. 60.-A disk or tubular floret of a bend (compound flower), showing the anthers mited into one set (syngenesions). Magnifled.
union a number of ovules. At the apex the stigma was placed, and through this fertilization was effected, as will be seen later. Such is the general plan upon which the simple pistil is constructed; but as the leaves of plants exhibit an endless varicty of forms, so naturally would the leaflets whose transformations produce pistils, and hence the pistils also. Again, the pistils are very often compound-that is, made up of from two to many simple ones grown together. Suppose, for example, a circle of five leaflets stand in the centre of $a$ bud, which are to be transformed into a compound pistil. The margins of each would be folded in and united, to form simple pistils; then the sides of each, coalescing with those of its
neighbors, would result in a compound five-celled ovary. Suppose them united to each other from base to njex, and one common stigman might do for all ; let union take place only half way up, mad there would be a compound ovary, but with five styles and five stigmas. The pistils of fetid hellebore (Fig. 63) are united at the base only, and are considered simple by some, compound by others.

Of the pollen and ovules little need be said here, save that they have a strict analogy with the fertilizing element and the ovule of animal reproduction. Both exhibit a great variety of forms.


Fra. (13.-Pistlls of fetid hellebore united at the base.


Fig. Cri-A lily. Parts of the flower in threes (3-merons).

Having thus briefly considered the organs which eompose the flower, we will now examine their numer: al disposition and their arrangenent upon the receptacle.

In exogenous plants the parts of the flowers are commonly in fives or fours, or in multiples of those numbers; and however much they may diffor in this respect, they are never completely in threes. In eudogenous plints, on the contrary, the habitual arrangement is in threes. This should be borne in mind, since it is another prominent and claracteristic mark of difference between these two great divisions of flowering plants.

In speaking of a flower in respect to the numerical arrangement of its parts, it is said to be 3-merous, 4-merous, or 5-merous (Figs. 64, 65 , and 66 ).

But here, as elsewhere in plant life, there is endless diversity. A strictly 5 -merous flower should have five sepals, five petals, five stamens, and five pistils, or multiples of this number. Now, in reality such a flower is rare. It would be mueh easier to find one with five sepals, five petals, ten sta-
mens, and one 5-celled ovary; or a 4-merous flower with two sepals, four petals, sisteen to twenty-four stamens, and a 1 -eelled ovary. In fact, in exogenous phats the mumerical armagement, though commonly in tives or fonrs, presents almost inmmerable exceptions-some, indeed, in which the exact plan is scareely discemible; but, be it remembered, it is never completely in threes. In endogenons plants, however, the armarement by threes is much more miform and the exceptions much more rare.


Fio. 65.-A flower of the common thac-


Fig. C.6.- Fivo-merous flower of a geraninm. 4-mierons.

We have seen that the calyx and corolla may be regular or inregular, and that loth stamens and pistils are subject to variations also. Another form of irregularity requires attention.

In many plants there is an imperfection in the flowers, some of them being without stamens, others without pistils. These imperfect flowers may be upon the same plant, or upon different individuals of the same species (Figs. 46 and 47). The common ailanthus, so hrgely used as a


Fig, 67.- Pistil of the v. rith hypogynous stamens. The corolla and calyx (also hypogynous) removed. limlarged.


Fig. 68.-Superior ovary of the poppy.
shade-tree, has flowers with stamens only (staminate) on one individual, and those with pistils only (pistillate) on another. Such plants are termed diœcious; while those with both kinds upon the same individual are termed monœcious. Still others have not only perfect flowers-that is, those with both stamens and pistils-but these imperfect staminate and pistillate flowers also; such plants are termed polygamous.

To sum up the irregularities of flowers as they actually exist, let almost any one be compared with a typical tlower, which is perfect, huving both kimls of essentinl organs; complete, having all the sorts of organs which my tlower possesses, mumely, enlyx, corolla, stamens, mul pistils; regular, all parts of each set being alike ; symmetrical, with the sane number of parts in each set.

The arrugement of the flom organs upon the reeptacle next demands attention.

The calyx is commonly attached to the lower ionder of the receptacle ;


Fig. 69.- Pergynons stamens and petals of the preach.


Fig. \%0.-lerggnoust tamens and petais of the whit rose.
the corolla next above, its petals alternate with or opposite the sepals; above the corolla are the stamens, and above these the pistils. In such in orderly arrangement as this the orgams benenth the pistils are satid to bo hypogynous, and the pistil, in relation to them, is said to be superior (Figs. 67 and 68). All the orgms in this case are inserted on the receptacle.

In other cases the ealyx and pistil only have direct relatian with the receptacle, the corolla and stamens being inserted on the former; they are then sad to be perigynous (Figs. 69 and 70). Again, the calyx may be


Fia. 71,-Calyx-superior.


Fic. ${ }^{\text {r2.-Calyx-balf-superior. }}$
coherent with the pistil in whole or in part; in these cases the calyx is said to be superior or half-superior (Figs. 71 and 72), while the corolla and stamens are, as before, perigynous. In case the tube of the calyx ends at the summii of the ovary, its lobes as well as the petals and stamens appearing as if inserted on the ovary, they are termed epigynous.

## FUNCTIONS OF THE FLOWER.

The only function of the flower which requires our attention is the reproduction of the species.

T'ie manner in which this is accomplished is sufficiently simple, and, to one acquainted with the phenomena of reproduction in auimals, readily understood.

As the flower expands the anthers expel their pollen through pores or


Fif. 78.-An anther openIng by pores or clinks at the top.


Fig. ril.-An nuther openlag by valves


Fia. 75.-Anthers denosit: .s pollen directly on the stigma, through whleh the pollen-tubes are seen passing to the ovules.
valves openea for this purpose (Figs. 73 and 74). The pollen is either shed directly in the stigma or is carried there by the wind or by insects, and once there it is retained by a ghtinous secretion of the stigma (Fig. 75).

- Fron each pollen-cell (Fig. 76) is then protruded a minute tube, the pollen-tube, which insinuates itself through the stigraa, and continuing its
growth until it reaches an ovule, penctrates this at a minute pore prepared for its reception, aud there depros.ts its contents (Figs. 77 and 78) ; fertilization is then an accomplished fact, and the pollen and pollen-tube wither away while the ovary and ovule continue their growth until the fruit is matured.

Even the most careless observer of plants must 'e noticed that in


Fic. i6.-Different forms of bollen. Magnified.
many of our common species the fruit often contains abortive or imperfeet seeds. Pea-pods, for example, are often seen with only a single perfect seed; and ears of Indian corn with half the kernels imperfect are exceed. ingly common. In these instances and in all others of like character the ovules, represented by the imperfect seeds, have failed to be reached by the fertilizing pollen-tube. Not uifrequently, also, diwecious plants, of


Fig. 7r.-Vertleal section of an ovule before fertlization. Maruified.


Fic. 7S.-Vertical spe' lot of an ovale efter fertilization, wilh pollen-tabo in situ. Magnitied.
the pistillate kiud, and hence naturally fertile, bear flowers year after year without producing fruit, much to the bewilderment of their owners. The cause is not far to seek. Such plants are remote from individuals producing staminate flowers, and must of necessity remain barren until this fault be renedied.

Another point of interest in this commection is the production of hybrids, by the crossing of related species or varieties.

Every farmer knows that if two varieties of corn, say yellow and white, be planted side loy side, the result will be a great many ears of speckled corn, those with both white and yellow kemels intermingled. Now, corn is a moncecions plant, the pollen being produced in vast quantities by the tassels (stamens), while the silk of the eurs represent the exposed portions of the pistils. Naturally two varieties growing side by side will have their showers of pollen intermingled by the wind, and grains of each falling upon the silk of the same ear will prodnce a mixture of different colored kernels, for the pollen will determine the character of the kernel produced by the ovule which it fertilizes.

Again, the pumplin and squash are closely related species, and camot be grown side by side without hybritization. But, as in the animal kingdom, the production of hybrids is limited to closely related species or varieties, and camot be effected by the crossing of in-


F3g. 79.-Currantsberries. dividuals of widely different genera. Strictly speaing, the hybrid is the product of the crossing of related species, but in a wider sense it may, without impropriety, be applied in plant life to the crossing of varieties, as in the instance of corn.

## THE FRUIT.

The fait is the fertilized and matured ovary enclosing the seeds, capable of reproducing the plant. Not unfrequently, also, it comprises the remaining parts of the pistil, nore or less altered, or the enlarged and variously modified calyx and receptacle.

Fruits are distinguished as simple or compound. A simple fruit consists of a single matured pistil, whether this he simple or compound, together with its enclosed seed or seeds, the seed-vessel, termed pericarp, being the matured ovary, and the seed the fertilized and matured ovule.

The pericarp is distinguished into three layers, namely, epicarp (onter layer), endocarp (inner layer), and mesocarp (middle layer). In many fruits the mesocarp is very thick and fleshy; and is then known as the sarcocarp.
There are three principal linds of simple fruits, fleshy fruits, stonefruits, and dry fruits.

In fleshy fruits the whole pericarp thickens and becomes soft in ripening. Of this kind are the berry, pepo, and pome.

In the berry the flesh is uniformly soft throughout, as in the cur-
rant (Fig. 79), huckleberry, tomato, and grape. The strawberry, blackberry, and raspberry are not, botanically, berries, as will appear later.

The pepo is the kind of fruit found in the gourd family; it is commonly hard without and softer within.

The pome finds its type in the apple, in which the mass of tissue is composed of the thickened, adherent ealyx, the thin porls containing the seeds being the only representatives of the pistil.

The stone-fruit is technically known as a drupe. It comprises an outer fleshy portion enclosing a stone or putamen, containing the seed (Figs. 80 and 81).

Dry fruits are those in which the periearp retains an herbaceous texture during its deva. anent, and results in a membranous or hardened coating to the sced. In some of these the pericarp opens at maturity and


Fig. S0.-Cherries. Example of a drupe.


Pig. 81.- Vertical section of a cherry.


Fig. S.,-Achenium of a comjosite plant.
permits the seeds to eseape ; such fruits are termed dehiscent. In others, as well as in all fleshy and stone-fruits, the pericarp remains closed ; these are termed indehiscent.

Of indehiscent dry fruits a common form is the achenium, or akene, a 1 -sseded fruit, appearing like a seed, but being covered closely by the pcricarp. Of this kind are all the fruits of the compositue (Fig. 82) and many of the ranunculacere. The real botanical froit of the strawberry is also an achenium, for each of the so-called seeds is an achenium immersed in the fleshy, edible receptacle (Fig. 83). In the raspberry and blackberry each grain is a minute berry or stone-fruit surrounded by a fleshy mass, in the one case separable from the receptacle, in the other fused with it (Figs. 84 and 85).

The achenia of the composite are commonly crowned with a tuft of bristles or hairs, termed the pappus (Fig. 82), designed to filvor their
distribution by the wind. That of the dandelion will serve as an illustration.

The utricle is an achenium with a loose, bladdery pericarp.


Fig. Sis.-A strawbery, showing the sueds (achenia) inmersed in the theshy recestacle.


Fig. Si-A raspberrs.


Fig. 85,- $\Lambda$ blackberry.

The caryopsis has the pericarp incorporated with the seed, as in wheat, rye, and Indian corn.

A nut is a dry indehiscent fruit with a hard woody or bony shell, as in the acorn, chestnut, and cocomut. The acom rests in a cup-shaped involacre, termed the cup, or cupule; the chestnut in a prickly bur.


Fig. 86.-Samara of the maple.


Fig. 87.-Samara of the ailanthus.


Fig. is.-Follicle of aconite.

A samara, or key-fruit, is either a nut or an achenium, or any other dry fruit furnished with a wing to favor its distribution by the wind. Of this kind are the fruits of the maple (Fig. 86), elm, tulip tree, and ailanthus (Fig. 87).

Capsule, or pod, is the general name for dry seed-vessels whiel split open at maturity in some regular manmer. It presents many different forms.

The follicle is the fruit of a simple pistil which splits along its inner suture-that is, the suture formed by the united edges of the leatlet which formed the pistil (Fig. 88).

The legume splits along both sutures, as we see in the bean and pea (Fig. 89). It is common to a large order of plants, the leguminoste.

The true capsule is the product of a compound pistil. It may be one or many-celled, and may discharge its seeds through chinks or pores, as in


Fis. 89, -Legrume of the qua.


Fig. 90.-Capsule of poppy.


Fig. 01.- A silique.
the poppy (Fig. 90), or burst irregularly, or, as is most common, open by valves.

Dehiscence by valves is loculicidal when the pod splits down the back of each cell; septicidal when the cells first separate from each other through their partitions and then open along their inner margin.

The silique is the pod found in the cruciferce. It is divided into two cells by a false partition, and generally opens by two valves from below upward (Fig. 91).

The silicle is a short, broad silique, like that of the shepherd's purse.

The pyxis is a pod which opens transversely, the upper portion forming a lid or cover (Fig. 92).

Compond fruits are those resulting from many blossoms aggregated into one mass. The most common form is the strobile, or cone, the fruit of the comferce.

The cone is composed of open pistils, commonly in the form of flat seales, regularly overlying each other, and all pressed together into a conieal shape ( Fig . 93). Lach scale bears one or two seeds on its inner sur-


Fig. 92.--Pyxis of henbane.


Fig. 93.-A pine cone.
face. When mature and dry the seales diverge and permit the seeds to escape.

In some plants the seales forming the cone become fleshy and more or less united to each other, so as to form a fruit resembling a berry; of such a character are the cones of juniper, commonly known as juniper berries.

## TIIE SEED.

Ovules which have been fertilized and undergone subsequent development become seeds.

The seed consists of a kernel covered by an integument. The integument or seed-eoat is divisible into two layers, an external often hard and crustaceons, termed the testa, and an internal one, whiel is thin and delicate.

The testa sometimes fits the kernel closely, as in the bean ; again, it is expanded into a wing (Fig. 94) or is tufted with long, soft hairs, as in
the milk-weed, or with more delicate fibres, as in cotton (Fig. 95). Some seeds have an additional covering, more or loss expanded in form, termed an arillus, or aril; of such character is the mace of nutmeg ant the scarlet pulp enclosing the seeds of the wooty bitter-sweet (Celastrus scandens), so much used fow winter decoration.

All the expansions of the external seed-coat are evidently designed to favor the distribution of the seeds.

The sear left where the seed-stalk separates is termed the hilum ; the minnte orifice through which the pollen-tube entered, now closed ul, is termed the micropyle.

The kernel is the essential part of the seed. In many seeds it is all embryo-that is, a minute folded-up plantlet; in others it comprises not


Fig. 94.-Wingel seed of the pine.


Fia. 5. - Cutton sead.
only the embryo, but a mass of nourishing matter in which this is imbedded, termed the albumen.

The albumen is composed of starch, gluten, oily matters, etc., and is designed to nourish the young plantlet during the early stages of its development, before its roots have taken firm hold of the soil. It should be borne in mind that this differs in every essential particular from aumal albumen.

The embryo, or germ, is the embryo plantlet whose development we have studied in the bean and Indian corn. It is distinguishable into three parts, namely, (1) the radicle, called also and more properly the caulicle, or rudimentary stem, to ono end of which are attached (2) the cotyledons, or sced-leaves, between which is the rudimentary bud termed the (3) plumule, while the other end becomes the descending axis.

And here we leave this branch of our subject, having outlined, in a general way, the history of flowering plants from their germination in the seed to their reproduction in seed again.

From this history that of flowerless or cryptogamous plants differs in many essential partieulars, but most of all in their earliest and latest stages, in germination, and in reproduction. This subject cannot be
entered into in detail here, for however active cryptogamous plants may be in the cansation of disease-and surely this is a vexed question just now-they are not, as a rule, particularly etlicacions in its cure, at least so far as our present knowledge goes.

Of the lowest orders we shall say nothing save that their life history is similar to that of the lowest orders of the animal kingdom, being, in fat, nothing but the history of single cells.

The highest orders, termed acrogenous cryptogams, have a distinct axis, growing from its apex only, containing woody tissue and vessels, and usually with some foliage. They are destitute of true flowers, but produce, instead of seeds, minute bodies termed spores. From these spores are produced new plants, but in a manner altogether different from the germination of the seed of a flowering plant. In the first place, from the spores are developed organs analogous to stamens and pistils; the latter being fertilized by the former, a new plantlet is the result. In other words, reproduction is not finally accomplished by the parent plant, though the materials for its accomplishment are fully prepared.

To this class belong very few medicinal species, male fern (Aspidium Filix-mas*), shield fern (Aspidium margimale), and club-moss (Lycopodium) being the only ones indigenons to North America.

## Classification of plants.

The unit of classification in vegetable as in animal life is the species; and a knowledge of all known species would, in one sense, comprise the knowledge of the whole vegetable kingdom. But as species indicates a relationship of individuals, so different species bear relationship to each other, and gromps of species relationships to other groups, and so on until the entire vegetable kingdom is included.

An illustration will best serve to define a species. Take, for example, peppermint. We have here a plant of a certain aspect, with stem, leaves, flowers, and fruit to a certain extent peculiar to itself. The seed of one individual or of a thonsand will produce plants of essenticilly the same character, year after yem, generation after generation. We might plant beside this another of somewhat similar aspeet, spearmint, and this would also reprodnce itself generation after generation without change. There would never be an intermingling of the two ; the seed of the one would never produce the other, but each would always reproduce itself. Now, then, all the individual peppermint plants existing are the direct descendants of others which preceded them, and those of others still, and we can reasonably trace the chain brekward to one common ancestor. The sama with spearmint. To express this history of a plant we use the term species, signifying all individuals descended from a common stock. Hence the species peppermint comprises all the individuals having its pe-
culiar characteristics, and the speeies spearmint all the individual mints of this kiud.

But these two species bear an evident rehtionship to each other, as evinced ly their square stems, opposite leaves, peculine flowers and seeds, as well as in their similar but distinet aromatie properties. This relationship is expressel by the term genus, which signifies a group of related species.

But if we investigate a little further we shall find many other plants having a general resemblance to these two mints in their maner of growth, mode of flowering, etc. Take catnip, for example. Here we fiml the square stem, opposite leaves, and a similar mode of flowering, but still some well-marked differences which have placed it in another gemns. But these two genera have still marks of relationship which place them, together with many other genern, in a still greater group termed an order. Nor do we stop here, for we have seen that a plant may have polypetalous, gamopetalous, or apetalous flowers, and obviously orders of polypetalae are more nearly related to each other than to gamopetalie or apetale; lience orders are grouped in divisions. And again, the three divisions of polypetalse, gamopetale, and apetale, being found in exogenous plants, are more nearly related to each other than to endogenous plants; hence the distinction of classes. But the two classes of flowering plants are ret more nearly related to each other than to flowerless plants, and another term, sub-kingdom, is required to express that fact.

To express this grouping of plants in a natural way we have: Subkingdom. Class. Division. Order. Genus. Species.

In this system of classification the order, genus, and species has each its distinctive name. Names of orders are often derived from some wellmarked characteristic of the plants composing it, as labiater, an order characterized by labiate flowers ; leguminowe, having fruit in the form of a legrome; crucifere, having flowers in the form of a cross. Often, again, they are derived from that of some genus which they include whose name was established before this classification was introduced, as magnoliacee, from magnolir ; ramenculaceet, from ranunculus ; rosacee, from rose ; solanacee, from solanum, etc.

The generic name is in many instances of ancient origin; in other instances it has been derived from names of individuals or from some structural peculiarity, ete.

The specific name most commonly characterizes some structural feature : Gentiana quinqueflora (five-flowered Gr.), G. crimita (fiinged G.), etc. It not unfrequently commemorates some individual or country, as Gentiana Andrewsii (Andrews' gentian), Comus Canadensis, etc., and is then commonly written with an initial capital.

To illustrate the manner in which these names are employed, we will make use of a single example. The order Gextianacee includes all plants
in the known world having the genernl structure of a gentian, comprising many genem, as gentiana, sabbatia, firasera, etc.

The genus gentiana includes all the gentians, and their names are written thus:

Gentiana quinguetlora Tamarch-Five-flowered gentian.
Gentiana crinita Froelich-Fringed gentian.
Gentima Andrewsii Grisebach-Andrews' gentian, ete.
The words Samarek, Froelich, and Grisebach being the names of the botanists who described the plants and gave them their specific names.

Such is a brief outline of the classification of plants at present employed. It is varionsly modified to snit circmmstances, but these modifications do not require our attention here. 'There is, however, one point which requires a passing glance. Ta speaking of species, these were treated of as being absolutely distinctive. Now, in reality this is far from the fact, for often species-as described-are difficult to distinguish one from another. Again, the same species may present plants of, in some respects, different aspects; as for example, a plant whose flowers are habitually blue may produce individuals with white flowers. Now when such variations from the specific staudard tend to reprodnce themselves year after year, they are termed varieties; hence we not unfrequently see the specific name followed by the word variety and another name, as Anemone patens Limné, var. Nuttailiana Gray, signifying that the plant is a variety of anemone patens as characterized by Limne, which varicty was named for Nuttall and described by Guny.

The plants of any region or country arranged systematically according to this-or any other-system of classificntion is termed the flora of that region or country, and such a florn is of immense service to the student who wishes to familiarize himself with the plants about lim. With this flora before him and an unknown plant in his hand, he is enabled to trace out analytically, step by step, the relationship of the unknown with the known, and tinally to fix the plant's specific location.

We will suppose him with a flowering plant in his hand, but one which he has never seen before. He begins by ascertaining whether it be exogenous or endogenons; if exogenons, whether polypetalous, grmopetalous, or apetalons; and then whether it bear evident relationship to plants of any order with which he is familiar. If not, he mnst search through the characters of orders until he can fix its ordinal location, then its genoric place, and finally its specific name. For facilitating such analyses artificial keys are supplied in most published floras.

A merlical flort, such as is attempted in the second part of this volume, is an orderly arrangement of the medicinal plants of any region or country. Obviously a key cannot readily be availed of in such a work, for, to be of any service, it must be capable of application to all the plants which the territory includes.

## G LOSSAKY

## (IIR

## DICTIONARY OF BO'TANICAL TERMS.

## (COMBINED WIT'H AN INDEX.)

Acaulescent, withont an apparent stem-| Anther, the essential part of the stamon, the tre leaf- and flower-bearing stem being short or subterranean.
Arhenium (or akeno), a dry 1-seelled fruit, Fig. 82, p. 41.
diculier, needle-shaped.
Acrogenous, growing only from the summit, as the stems of ferms and mosses.
Aculeate, armed with prickles.
Acuminate, taper-pointed.
Icute, sharp-pointed.
Adrute (anther), attached by one face to the side of the filament, p. 33.
Adventitious roots, p. 6.
Aldventitious roots of parusitic phants, Fig. $18, \mathrm{p} .7$.
Air-plonts, those nomrished by acirial roots, p. 9.

Akene (or achenimn', a dry 1-seeded fruit, Fig. 89, p. 41.
Alute, winged.
Albumen, p. 45.
Alburnum, sap-wood, p. 15.
Alternate, one a!ter another, as alternate leaves.
Alreolete, like honeycomb.
Androcium, a collective name for the stamens.
Annual, a plant which germinates from the seed, produces flowers and frint, and dies the same season, p. 9.
Annual rings (of wood), Fig. 19, p. 14.
4

Figs. 59, 73, 74, 1. 35.
Apetelous, withont a corolla, p. is.
Aplyllous, destitute of leaves.
Appressed, in elose contact but not united.
Arborcous (or arborescent), tree-like.
Arillus (or aril), a fleshy, fulse coating to the seed, p. 45.
Aristute, armed with a bristle-like point.
Articulution, tho joint at which a part separates, as the petiole from the stem, 1 . ${ }_{2} 0$.
Ascenling stem, one which arises obliquely, p. 10.

Assurgent, ascending.
Aru, a bristle-like appendage.
Aril, the angle on the upper side between the leaf and stem.
Axilhery bue, a bud placed in the axil of a leaf. Axillary buds often remain dormant indefinitely; when they begin to grow they become terminal buds, i.e., buds terminating growing branches, p. 10.

Buceate, like a berry.
Barbate, bearded.
Berk, p. 15.
Bast-cells, the long wood-cells of bark, p. 15.
Beaked, ending in a beak or narrow tip.
Bean, its structure and germinatiou, Figs. 1-5, p. 2.

Berry, a frult pulpy or julcy throughout, FIg. 79, p. 40.
Bicarinate, two-keeled.
Bulenlate, with two teeth.
Biennuid, a plant which germinates from the seen one season mut produces flowers and fruit and dies the next, p. 9.
Bijul, two cleft.
Bifoliate, with two leallets.
Bidahuate, two-lippowl.
Moculter, twocelied.
hipurtite, two-parted.
Bipinuute, twice pinnate, Fig. 31, p. 21.
Biserrute, donbly serrato, as when the teeth of a sorrato leaf aro themselves serrato.
Blate (or lamina, tho expanded portion of a leaf, p. 17.
Brates, the leaves of inflorescence, p. 35.
Bractlets (er bracteoles), secondary bracts.
Trenches (and stem), p. 9.
Buds and leters, p. 17.
bull, a shert, usually scaly and spobterranean stem, Figs. 16-18, p. 11.

Cultucons, falling off quickly, p. 31.
Cirspitase, growing in tufts.
Cielypx, the extermal iloral envelope, p .3 i
Cemsioum layer, p. 15.
Cenuliculate, ehamelted.
Cuncellute, resembliug lattice-work.
Cenesecnt, grayish-white, hoary.
Capilate, head-like.
Cupsulc (or pod), a dry seed-vessel which splits open in a regular manner, p. 43.
Carina, a keel.
Ctrinate, keeled.
Cerpel, a simple pistil or one division of a compound pistil.
Caruncle, an exerescence at the sear of some seeds.
Ctryopsie, a fruit having the pericarp incorperated with the seed, 1 . 42.
Cutkin (or ament), Figs. 46, 47, p. 28.
Cautate, tailed.
Ceuticle (or radiele), the stem part of the embryo, p. 45.
Cauline, belonging to the stem, as cauline leaves.
Chlorophyll, the green coloring matter of plants, p. 24.
Cinereous, ashy-gray.
Circinate, rolled inward from the top.

Cless (of plants), p. 47.
Chassiffcation of phenls, p. 46.
Cher, the narrow, stalk-like base of some potals.
Cleft, out more than half-way to the base, p. 19.

Clinding, rising ly clluging to other objeets. Plants climb in many different ways: by twining, hy means of adventitions roots, by temerils, by the petholes of the leares. r : 0 .
Column, the united stamens, or stamens aul plstils of some plants.
Complete (tlower), having calyx, corolla, stamens, and pistils, p. 3 .
Compound leaf, Fig. :80, p. 20.
Compressed, flattened on opposite sildes.
Concentric rinys (ot wood), Fig. 19, p. 14.
Cone, the frnit of the Conifore, Fig. 93, p. 44.

Connute, leaves mited abont the stem, $p$. 23.

Contracted, narrowed or shortened.
Coriceoous, leathery.
Corm, a lleshy bulb, p. 12.
Corolla, the inner iloral envelope, p. 31.
Cortical, pertaining to the bark (rortax).
Corymb, a sort of that or convex flowercluster, Fiks : 20,40, p. 26.
Cotyletons (or sedil-leaves), the first leaves of the embryo, Figs. 1-3, pp. 2, 45.
Cremute, scalloped, Fig. 28, p. 19.
Cryptorfemons (or flowerless) phants, p. 45.
Cencute, wedge-shaped.
Cup (or cupne), the involucre in which an acom rests, p. 42.
Cuspillutc, armed with a small cusp, or tooth.
Cyme, a sort of flat-topped fower-ehster, Fig. 50, p. 80.

Decandrous, with ten stanens.
Deciluous, falling off, as leaves which fall in autumn, p. 22.
Dedined, turned to one side.
Decompount, several or many times compounded or divided, 1. 21.
Decurrent (leaves), prolonged down the stem.
Definite, a fixed number.
Dehiscent (fruits); opening at maturity, p. 41.

Dentute, toothed, Fig. 28, p. 19.
Depressel, flattened vertically.
Determunate infloreseromer, p. 9.
Diedelphous (stumens), united ly thole filaments into two sets, p. :3..
Dithulrous, haviug fwo stamens.
Hichotomuons, forked.
Ditynumous, having four stamens in twe palrs, one of which is shorter than tho other.
Diyitutely reined, p. 19.
Divynous, having two pistils or styles.
fherrionts (plants), those which haver stam-
inate and pistillate flowers ou dilforent indiviluals, Flgs. 46, 47, 1. :36.
Jissepimenter, the partitions of an ovary or frinit.
Diriuler, cut to the base, p. 20.
1)ivisum (of phents), 1. $4 \%$.

Irrupe, a stond-fruit, j, 11.
Inects (or vessels', Fig. ©:l, p. 14.
Durumen, heart-wood, 1. 15.
behinute, armed with prickles.
Eimmyimutte, motehed at the apex.
Eimbigo (or germ), the rudimentary plantlet in the seed, p. 45.
Lindoram, the immer layer of the pericarp, p. 40.

Einlogenons püthts, withont distinction of bark, wood, and pith, Fig. פ̃, 1. 16.
Linsiform, sword-shaped.
E'utire, the margins not toothed or indented.
Fipicarp, the onter layer of the pericarp, p. 40.

Fimilermis, the outer covering or skin.
Fpigynous, upon the ovary, ]. $3 \%$
Équally pinnote, with lealets in pairs, p. 20.

Wicet stem, one growing straight up, p. 10.

Erose, eroded, appearing as if gnawed.
Lixsentiul flaral mrguth, those necessary to reprocuction, namely, stamens and pistils, p. : 2
Siroyenous plemts, with bark, wood, and pith, ench distinct, Fig. 19, p. 12.
Exstipubate, without stipules.
Fixtrorse (anther), fixed to the side of the filament which looks away from the pistil, p. 33.

Fitleute, seythe-shapeal
Piescich', a close cluster, 1. ilo.
Fiscciled ronta, those which grow in a hunalle or elaster, $\mathrm{p}, \mathrm{\pi}$.
riblemut, the part of the stamen wiush supports the anthor. p. ite.
Jhaverent, yellowish, of turning yolow.
ITCshy fruits, 1. 10.
F'lume, tho plats of a distrlet or comotry, or a systematle armbigement and doseription of them.
P'loral oryetur, p. 31.
Plomer, p. 25.
F"loter-loul, p. 25.
F'lorertess (or eryptogamous) phints, p. 15.
Foblecomes, loaf-like.
follicle, a fruit which opeas along its imer suture, Fig. 88, ן. 4ib.
livotalali (or potiolo), the stem of a leaf, p. 17.

Forcule, derply pitted.
Fruit, 1. 40.
Fituctions of letues, p. D. 4.
Frenctions of rowts, 1, B.
fiuntions of stent and branches, p. 1 h .
l'unctions of the flomer, p. 38.
Fibsiform, spindle-shaped.
Galfute, helmet-shaped.
Giamoprtalots, monopetalous, p. 32.
Gumoseptlous, monosepalons, p. 31.
Geniculate, bent like a kuce.
Genus, p. 47.
Germ (or embryo), the rudimentary plantlet in the seed, p. $4 \overline{2}$.
Clubrous, smooth.
Ghath, small cellular organs which secrete oily, resinons, or other products.
Ghtucons, covered with a bloom-a fino white pownlery coating which ruls off, as the bloom of a grape.
Glomerule, a dense bead-liko elnster, p. 30.
Gymnospermous, naked-seeded.
Gynarcium, a collective mane for the pistils.
Cynanilrous, with stamens and pistils united.

Ifrbitat, the situation in which a plant grows withont cultivation.
Herirs, hair-like appendages on the surface of plants.

Half-superion (ealyx', partially enclosing tho ovary, Fig. Te, p. 3 .
Instate, hatberd-shaped.
How, the intloressence of the so-ealled componm flowers. Rigs. 4s, 49, p. 2s.
Setrt-hood (or din:men), the older, often colored wool of expgenous stems.
Herb, a plant which dies nltogether, or down to the ground, alter maturing its fruit.
Herluceons, having the texture of an herb, i.e., with little wooly tissue p. 12.

Ifitum, the scar on the sped marking its former atterhment to the seed-vessel, PIT. 2, 45.
/Horry, grayish-white.
Iforw, a spur or other like appendage.
Ihybrit, a cross-breed, p. 39.
Hypogymous, inserted below the pistils, Figs. 67, 68, p. 37.

Imbricite, overlapping one another.
Impari-pimute, unequally pinnate.
hucanous, hoary with white pulveseence.
Indefinite, not uniform in mumber, or very mumerons.
Intehiscent (fruit), not oproing at maturity, p. 41.

Iudeterminute intlopesernee, p. 25.
Indian corn, its structure and gromination, ligs. (5-9, 1. 3 .
Fuligenous, mative to the comitry.
Indhaticule, with edges turned inward.
In Horestenre, the arragement of flowers, 1. 2.8

Infundibuliform, fumel-shaped.
Inmate (anther), attachem by its base to the apex of the tilament, p. 3 ?
Internoth, the space between two nodes or joints, p. !
Intronse (anther, fixed to the side of the filament whicl: looks toward the pistil, p. :3:3.

Froducel, the bracts at the baso of a partalat umbel, p. 88.
frrolarere, a whorl of bracts about the baso of a single floser, an minhel or a head.
Involute, rolled inward from the edges.
Irregular, with like parts dissimilar, as an irregular corolla, one with some of its petals mulike the others.

Soint (or node), that part of a stem from which a leat or leaves spring.
hech, a projection like the keel of a boat. hermel, p. 4.

Lathellum, the odd petal of orchidaceous $p^{\text {lants. }}$
Lueimutre, slashed or eut into narrow lobes.
Lamujinons, cotwhy or woolly.
Laminn (or blade), the expanded portion of a leaf, p. $1 \%$.
Lecoflefs, the scparate blades of a compound leal, Fig. 30, p. 20.
Legume, a parl which opens along both sutures, Fig. 89, p. 43.
Lontere din, lens-shaped.
Liber, the inner, fibrous bark of exogenous pl:wts.
Litulte, the strap-shaped corolla of many compositie.
Limb, the free border of a monosepalons calyx or monopetaloas coioll:, pp. 31, 8 .
Linfer, narrow and flat.
Lip, the principal loles of a bilar,iate caly $x$ or corolla.
Lube, a yrominent division, as of a leaf, $p$. 19.

Lormlicilal (dohiscence), opening down the hack of each cell, p. 43.
Lagrate, lyre-shaped.

Metultiry ruys, eefhur tissue comecting the pith and growing surface of the stem, Fig. 24, p. 14.
Mtsocurp, the middle lager of the per earp, p. 40.

Wirropule, the elosed orifice of the seed, p . 4.5

Mit-vib, p. 1\%.
Mit-rem, p. ${ }^{1 \%}$.
Wivel inflorescence, p. 31.
Monchlphous (stamens), united by their filanents into one set, p. 32.
Momanlrohs (flower), having but one stamen.
Momiliform, necklace-shaped.
Noncrions (plant, one with staminate and pistillate flowers on the same individnal, p . 30 .
Monogynots, having but one pistil.

Monopetalons, with petals more or less united, Fig. 56, p. 8:
Monosepalones, with sepals more or less mited, Fig. 5:3, p. :31.
Mucronate, armed with a small sharp soint.
Wiltilucuher, many-celled.

Nukel, destitute of both ealys and corolla, p. 32 .

Nerves (o. leaves), p. 17.
Net-veinced leaces, common to exogenous plants, p. 18.
Foke (or joint), that part of tho stem from which a leaf or leaves spring, p. 9.
Numevical arrangement (llower), Figs. 6466, p. 35 .
Nut, a dry indehiscent fruit having a woody or bony shell, p. 42.

Ochroleucor*゙, ふ"lowish-white.
Order (of plants), p. $4 \%$
Ocary, the organ which contains the ovnles, Figs. (i), 75, p. 3:3.
Ooule, the rudimentary seed, Figs. 75, 7\%, 78, p. 3:3.

Palmately compounel, p. 20.
Palmately ceinel, Fig. 18, p. 19.
l'unicl, a compound racemo, p. 26.
Pappus, a tuft of bristles or hatirs crowning the achenia of the Compositer, Fig. 82, p. 41 .

Purallel-vinal leares, common to endogenous plants, p. 18.
Purietal (placentie), attached to the walls of the ovary.
l'erted, deeply eut, p. 20.
Pedately veined, p. 19.
Pedued, a secondary peduncle.
Peduncle, a branch terminated by a flower, p. 25.

Pentuctyyous, with five pistils or styles.
Pentandrons, with five stamens.
Pepo, the fruit of the gourd family, p. 41.
Perenmial, a plant wheh lives several or many years, p. 9.
Perfert inner), having both kinds of esaenti: ergers, p $3 \%$.
Perfolute, a leaf which appears to be perforated by the stem, p. 23 .
Perianth, the fleral envelopes.

Pericurp, the matured ovary, or seed-ves. sel, p. 40.
I'rigynous, petals and stamens insertal upon the calyx, Figs. 69, 70, p, :3\%.
Pctulour, like a petal or petals, as a petat loid calyx.
letalo, the separate leallets of the corolla, p. 31.

Priole (or footstalk), the stem of a leaf, p. 17.

Pelowe, hairy.
Pinme, srinary branches of a bipinnate or triphmate leaf, p. 21.
I'inuately componne, ए. 20.
limukdy (or leather) rined, Fig. 20 , p. 18.

Pinnules, secondary branches of a bipinnate or tripimate leal', p. 2l.
Pistit, the organ which is fertilized and bears the seeds, Fig. 69, p. $8: 3$.
Pixtillets (llower), ono with pistils, but without stamens, Fig. 47 , p. 36.
Pitcher, p $\stackrel{12}{2}$.
Fith, the central mass of cellular tissue of exogenous stems, Figs. 20, 21, 1. 13.
P'icule, plaited.
I'lumose, feathery.
Plumuk, the rudimentary bud of the embryo. p. 45.
Pollen, the fertilizing element, Fig. 66, pp. 32, 38.
Pollen-tube, Figs. 75, 78, p. 38.
Iolyudelphous (stamens), umited by their filanents into several sets, p. 33.
Polygamous (plants), laving staminate, pistillate, and perfect fliwers on the same individual, p. $: 66$.
Polypetilour, with petals dis'anet, Fig. 55, p. 32.

Polysepulous, with sepals distinet, Fig. 5x, p. 31.

Pome, the apple, pear, and similar fruits, p. 41.

Prichles, sharp elesations of the bark.
Primary roots, p. 5.
Prostrute stem, one which lies flat on the gromid.
$P^{2} \ell \cdots \cdot n t$, hairy or downy with soft hairs. Pursecite, dotted.
Putamen, the stone of stone-frints.
Pyrix, a poil whieh opens transveriely, lig. 9 2, 1. 44.

Thueme, an intloresecnee with nearly equal secondary axes along the primary one, Fig. :38, p. 26.
Radkate, furnished with ray-flowers.
Redien, preceeding from the root, ass radical leaves.
Ra dide (or eaulicle), the s. a part of the embryo, p. 4 .
Iay, the marginal flowers of a head, when ligulate or different from the others.
Recptucte, the axis or support of a tlower, p. 2 A.

IRepuler (flower), with all parts of otch set alike, p. :3\%.
If peme, wavy-margined, p. 19.
Ir thexe, blunted and somewhat indented.
Rhachis, the axis of a spike or other body.
Thizome (or rootstoek), a creeping subterranean stem, Fig. 15, p. 12.
Jibs (of leaves), p. 17.
Ringeut, gaping open.
Joot, pp. 4, \%
Leot-hairs, Fig. 14, p. 8.
lobotstork (or rhizeme), a creeping subterranean stem, Fig. 15, p. 11.
Rostrate, beaked.
Rotution of crops, p. 8.
Thucinuts, eoarsely saw toothed.
Runarr, a slender prostrate branch, rooting at the end or joints.

Samara (or key-fruit), a winged aehenium, Figs. 86, 8\%, p. 42.
Siteroetrp, a thick, fleshy mesocarp, p. 40.

Secthous, rough to the tonch.
Scutes, reduced leaves, p. 17 .
Scontent, climbing.
Scope, a peduncle rising from the ground or near it.
Scarions, thin, dry, and membranous.
Scorpoinl cyme (or raceme), Fig. 51, p. 30.
Scutellute, saucer-shaped.
Siecomedery roots, p. ©.
Sectut, oun-sided, as a one-sided raceme.
Areet, p. 44.
Srepuls, the separate leallets of the calys.
Acptividh (dehiseenee), cells first seqarating from each other, then opening along their inner margin, p. 43.
Sericcoms, silky.
Serrutte, saw-toothed, Fig. 28, p. 19.

Scsale, without a stalk, as a sessile leaf, one without a petiole, p $1 \pi$.
Setaecons, bristle-form.
Sheathimy, wrapped about the stem.
Shrubx, woody plants under about twenty feet in height, p. 12.
Silich, a short, broad silique, p. '3.
Silique, the pod of the Crucifere, Fig. 91, p. 43.

Simple leaf, Fig. 99, p. 20.
Simple stom, one without branches, p. 10.
Simute, strongly wavy, Fig. 28, p. 19.
Sputhe, a bract which enfolds an intlorescence.
Suecirs, p. 46.
Spili, an intlorescence with flowers sessile on the primary axis, Figs. 43,44, p. 28.
Spine, a thorn.
Spores, p. 46.
Squarrose, with thickly set scales, leaves, or other appendages, spreading widely from the axis.
Stamen, Fig. 59, p. 32.
Staminate (llower), one with stamens but without pistils, Fig. 46, p. 36.
Stantarl, the upper petal of 'a papilionaceous flower.
Stem (and branches), p. 9.
Stigma, the part of the pistil on which the pollen is deposited, Figs. 62, 75, p. 34.
Stipe, the stom of a pistil when it has any.
Stipulute, furnished with stipules.
Stipulex, appentages at the base of certain leaves, Fiys. 32-34, p. 23.
Stomata (stoma, singular), the breathingporos of leaves, Figs. 36, 3\%, p. 24.
Stone-fruit, p. 41.
Strict, close and narrow.
Strobile, a multiple, cone-shaped fruit, like that of the common hop.
Style, the portion of the pistil betreen the ovary and stigma, Fig. 62, ]. 34.
Sub-kinglom (of plants), p. 47.
Succulent, juicy.
Suffrutioose, slightly woody, p. 12.
Superior (ealyx), enclosing the ovary, Fig. 71, p. 37.
Symmetrical (tlower), with the same mumber of parts in each set, p. 37.
Syngensious (stamens), with anthers united Ento one set, Figs, 60, 61, p. 33.

Tap-root, a root with a stont tapering body, Fig. 10, p. 4.
Tegmen, the inner seed coat.
Tendril, a modified branch or leaf used for climbing.
Terminal bud, the bud terminating the main stem or a growing branch, p. 10.
Termate, in threes.
Testa, the extermal seed-coat, p. 44.
Tetradyntmous, having six stamens, two of them shorter than the others.
Thickenel fiscicled roots, $\mathrm{Fig} .11, \mathrm{p} .5$.
Throat, the point where the tube and limb of a monosepalous calyx or monopetalous corolla meet, pp. 31, 32 .
Thyrse, an ovoid panicle, p. 26.
Thaling stem, one which runs over the surface of tho ground or other objects.
Thees, woody plants of a greater height than twenty feet, P .12.
Tri-pimnate, thrice pinnate.
Thuncate, cut off.
Tube, the undivided portion of a monosepalous calyx or monopetalous corolla, pp. 31,32.
Tuber, a thickened, bud-bearing portion of a subterranean stem, p. 12.
Toining stem, one which elimbs by twining about some support, p. 10.

Umbel, an umbrella-like inflorescence, Figs. 41, 42, p. 26.

Umbellet, a secondary mombel, p. 28.
Uncinute, hook-shaped.
Unequally pinmete, with leatlets in pairs surmoturted by at odd terminal one, Fig. 30, p. 21.
Unguiculate, furnished with a claw.
Unixerual, having stamens or pistils only.
Utricle, an achenium with a loose, bladdery pericarp.

Valrate, opening by valves.
Falre, one of the parts of a dehiscent pod or similar body which opens.
Virrictics (of plants), p. $4 \%$.
I'eiuleta (of leaves), p. 17.
Veins (of leaves, p. 17.
Fenation, the veining of leaves, p. 17 .
lentricose, inflated on one side.
Jerrucose, warty.
Versatile (anther), attached at its middle so as to turn easily, 1. 33.
levticil, a whorl.
Terticillate branches, p. 10.
T'essels (or ducts), Fig. D3, p. 14.
Texpllum, the standard of papilionaceous flowers.
Villuse, shaggy with long, soft hairs.

Wood, Figs. 2: 23, p. 18.
Woody, having the texture of wood, p. 12.

## MEDICINAL PLANTS

## $\mathrm{Or}^{\circ}$ <br> NORTIL AMERICA.

## PHENOGAMOUS OR FLOWERING PLAN'TS.

## CLASS I. - DICOTYLEDONOUS OR EXOGENOUS PLANTS.

Stems with bark, wood, and pith distinct; when peremnial, inereasing in size by the amual addition of a layer of wood outside that already formed. Leaves net-veined. Parts of the flower commonly in fives or fours. Embryo with two cotyledons, or seed-leaves, rarely with several in a whorl.

## Division I.-Polypetalous Exogenous Plants.

Flowers with both ealyx and corolla, the latter absent in only a few genera and species. Petals each separate and distinct.

## RANUNCULACEFE.

Character of the Order--Calyx : sepals 3 to 6, generally 5, distinet, usually deciduous, and, except in clematis, imbricated in the bud. Corolla : petals 3 to 15 , occasionally irregular or deformed, and sometimes absent. In the latter case the sepals are usually colored, and petal-like. Stamens indefinite, distinct, very rarely few and definite. Ovaries numerons, rarely few or solitary, distinet. Ovules solitary or several, inverted. Fruit either achenia, seed-like, dry follicles, or berries; seeds solitary or several. Embryo minute, at the base of fleshy or homy albmmen.

Herbs, rarely shrubs, occasionally shrubby elimbing plants. Leaves ulternate, opposite in clematis, variously divided, without stipules.

Almost the entire order is characterized by a colorless, acrid, and often poisonons juice. The ucrid principle is, however, generally volatile, and
is often entirely dissipated in the process of drying. Occasionally, as in aconite, the active principle is stored up more abundantly and permanently in a tuberous root.

Though the ranunculacees are represented in the United States by a comparatively large number of genera and species, few of these have as yet been found worthy a place in the Pharmacopoia. Denbtless further careful investigation in this field may yield important results.

## CLEMATIS. - Virgin'p-Bower.

Char sr of the Gemu:-Calyx : sepals 4, rarely more, colored, petaloid, the vals...e margins turned inward in the bud. Corolla none, or, if present, the petals small. Stamens indefinite in number, distinct. Ovaries numerons, distinct. Achenia in a head bearing the persistent styles as naked, hairy, or plumose tails.

Peremial, herlaceons or slightly woody plants, generally climbing by mems of their leaf-stalks ; occasionally low and erect. Leaves opposite.

Clematis Viorna Limne.-Leather-Flozer.
Deseription.-Calyx ovate, at length bell-shaped, the purplish sepals


Fig. 96.-Clematis Virginiana. very thick and leathery, tipped with short recurved points. Corolla wanting. The long tails of the fruit very plumose.

An herbiceous climber. Leaves pimate ; leaflets 3 to 7 , ovate or oblong, sometimes slightly corlate, 2 - to 3 -lobed or entire ; the uppermost often simple. Peduncles bearing single, large, nodding flowers, which appear from May to Augnst.

Itabitat.-In rich soil from Pennsylvania to Ohio and sonthward.

Clematis Virginiana Linné.-Common Virgin's-Rouer.

Description.-Flowers polygamo-diœcious. Calyx: sepals small, oborate, spreading, white. Corolla wauting. Fruit with conspicnous feathery trils. An herbaceons peremial. Stem climbing and rumning freely over shrubs, fences, ete. Leaves ternate; leaflets orate, aeute, cut or lobed, somewhat corlate at the base. Flowers in axillary panicled chasters, appearing in August.

Itabitat.-On the alluvial banks of streams and along fences; common from Canada to Florida.

Parts Csed.-The fresh leaves, flowers, and stem-not official.
Constituents.-The above-described species of clematis, as well as many others, both indigenous and foreign, possess an acrid principle whose exact nature is as yet undetermined. It is of a volatile chanatel, however, and is dissipated by heat, nud in the process of drying the plants.

Preparations.-Alcohol is a solvent for the active principle of clematis, and an alcoholic tincture of the fresh plant the best preparation.

Medical Properties and L'ses.-Clematis appears to be little more than an acrid irritant. Applied extemally, the leaves of some species strongly irritate and even vesicate the skin. Administered internally, in small doses, it may produce diuresis and diaphoresis; in large doses, active purgation. It has been employed in syphilis, serofula, chronic rhemmatism, etc., but without ever attaining an established reputation. It is used at present almost exclusively by homcopathic practitioners.

## ANEMONE-Wind-Flower.

Character of the Gemus.-Calyx : sepals many, clistinct, petaloid. Corolla none, or with petals resembling abortive stamens. Stamens numerous, distinct. Ovaries munerous, distinet. Achenia pointed or tailed, flattened, not ribbed.

Peremial herbs, with radical leaves, those of the stem two or three together, forming in involucre some distance below the flower.

Anemone patens Linné, var. Nuttalliana Gray:-Pa*que- $F^{\prime} l o w e r$.
Description.-Calyx : sepals 6, purplish or white, $1 \frac{1}{2}$ inch long, spreating. Stem simple, erect, naked except the involucre, bearing a single terminal flower which develops in advance of the leaves. Leaves ternatoly divided, the lateral divisions 2-parted, the middle one stalked, 3-parted, the serments deeply once or twice clr it into narrowly linear and acute lobes. Lobes of the involucte like those of the leaves, united at the base into a shallow cup. The entire plant is villous with long silky hairs. It blooms in Marel and April.

Habitat.-In prairie regions from Illinois westward and northward.
Part C'sed.-The herb—Cbited States I'harmaropaia. The official name, Pulsatilla, includes the herb not only of this plant but of A. pulsatilla and A. pratensis also.

Constituents.-All parts of the fresh plant are extremely acrid; applied to the skin it causes irritation and even vesieation. This acrid property is diminished or wholly lost by drying and long keoping; hence to be efficacious it should be used as fresh as possible, or at least preparations mate from the recent plant should be employed. The acridity of pulsatilla is due to the presence of anemomin, a crystalline substance which is exceedingly liable to change and is destroyed by lieat.

Preparations.-None are official. An alcohoiic tincture of the fresh plant is reliable.

Medical Properties and Uses.-Pulsatilla is an acrid irritant which, in large doses, has often produced serious and alarming effects. In safe medicinal doses, however, its effects are by no means so well known. At varous times and by momerons authors it has been highly praised as a remedy in diseases of the eye, in rhemmatism, anenorthea, dysmenorthoa, etc. In this comentry it has been employed chiefly by homœopathic practitioners, and usually in very minute doses. Many of the results clamed for it muder such cireumstances are at least doubtful. Certain it is that other practitioners have not been able to confirm them. A few yoars since


Fig. 97.-Anemone patens, var. Nuttallinna.
it was highly recommended as a remedy in gonorrhocal epididymitis, and many cases were recorded tending to prove its efficacy, but subsequently cases treated withont medicine were shown to make quite as satisfactory progress. The author has employed it in a number of eases of this affection but without any apparent effect. He has also employed it in numerons eases of dysmenorthoa, generally of hysterical subjects, and though he has frequently olserved decided relief from pain during one or two menstrual periods, he is more inclined to attribnte this to the mental and moral effect of a new remedy given with the positive assurance that relief would follow,
than to the medicinal effect of the drug. For in some instances, after pulsatilla had lost its effect, a new drug-it has appeared to matter little just which one-las again given temporary relief.

As a remedy in rheumatism, dropsy, paralysis, etc., pulsatilla does not refuire serious attention. That its acrid and irritating properties might be made nvailable in stimulating excretion is possible, but our knowledge is at present too limited to establish the point, and other better known agents are always at hand.

## heratica.-Liverwort.

Character of the Genus.-Involuere of 3 leaflets placed close to and enveloping the flower bud, but becoming more distant after expansion by the growth of the intervening portion of the satpe ; otherwise similar to anemone, of which genns many botanists consider this only a section. The name hepatica has, however, become so well known that it ought to be retained for sentimental, if not for scientifie reasons.

Pereunial herbs, with a short rootstock and numerous strong fibrous rootlets. Leaves all radical, of a thick leathery texture, persisting through the winter, the new ones appearing after the flowers, the old ones then withering away. The mature leaves have a dark brownish color, variegated with irregular lighter-colored spots, somewhat resembling that of the liver, whence the common name. Flowers numerons, on slender hairy seapes, each bearing a single one. They appear early in spring, soon after the snow is gone.

Hepatica triloba Chaix.-Romm-lobed ITepatica.
Description.-Sapals 6 to 9, white, purplish, or bhe. Leaves with 3 rounded, obtuse lobes; leaflets of the involucre also obtuse.

Mabitat.-In upland woods ; common both here and in Europe.
Hepatica acutiloba De Candolle.-Sharp-lobed Hepatica.
Description.-Scpals 7 to 12, white, pinkish, or pale purple. Leaves with is aente or pointed lobes; oceasionally 5-lobed; leaflets of the involucre also acute.

Habitat.-Widely distributed, like the preceding, but less common.
Part Used.-The leaves-not official.
Constituents.-Common vegetable principles, such as mucilage, sugar, tamin, ete.

Preparations.-Used in decoction and syrup.
Medical Properties and Leses.-As a medicine hepatica is wholly inert, mad muworthy a place in the materia medica.

## RANUNCULUS.-CROWFOOT.-BUTTERCUR.

Character of the Genus.-Calyx: sepals gencrally 5 , sometimes but 3. Corolla: petals generally 5 , sometimes more, occasionally but 3 . Stamens
commonly numerous, oceasionally few, always distinct. Ovaries numerous, distinct. Achenia aggregrated in a head.

Anmal or peremial herls, with alternate stem-leaves. Flowers solitary or corymbed, generally yellow, sometimes white.

All the rammenli possess an acrid principle of a volatile nature ; few of them have been used medicinally.

Ranunculus bulbosus Limńs-Bulbons. Croufoot or Butterenp.
Descriptiom.-Calyx : sepals 5, smaller than the petals, rellexed. Corolla : petals 5 to 7 , romud, wedge-shaped below, with a small seale at the base, deep, shining yellow. Achenia with a short beak, collected in a globular head.

A perennial herb, growing erect from a bulbous base; leaves and stem hairy. Radical leaves ternately divided, the lateral divisions sessile, the terminal stalked and 3 -parted, the divisions wedge-shaped, cut, and toothed. Flowers solitary, large, on long furrowed peduncles; they appear throughout the summer.

Habitat.-A native of Europe; naturalized in the Northorn Atlantic States, growing in meadows and pastures.

Ranunculus repens Limé.-Crecping Croufoot.
Description.-Calyx: sepals 5, sprending, smaller than the petals. Corolla : petals 5 , obovate, with a small seale at the base, bright yellow. Carpels strongly margiued, pointed by a stont, nearly straight beak, collected in a globular head.

A low peremninl, hairy or nearly smooth, with the stem aseending, or creeping along the gromm. Leaves ternately divided, the divisions mostly stalked, wedge-shaped or ovate, unequally 3 -cleft or parted, and variously cut. Peduncles furrowed. It blooms thronghont the summer.

Habitat.-In wet shady places; common.
Ranunculus acris Liuné- Tall Croufoot.
Description.-Calyx : sepals 5, spreading, shorter than the petals, yel-lowish-green. Corolla: petals 5, nearly as large as those of R. bulbosus, with a senle at the base, bright yellow. Carpels ovate, compressed, smooth, in a globular head.

A peremial herb. Stem erect, 2 to 3 feet high, hairy. Leaves mostly stalked, deeply divided into 3,5 , or 7 palmate segments, which are ent into lanceolate or linear acnte lobes. Peduncles round, not furrowed. It blooms in summer.

Habitat.-A native of Europe ; naturalized here, and common in meadows, pastures, and waste places.

Ranunculus sceleratus Linné.-Cursed Cronfoot.
Description.-Calyx : sepals 5, small. Corolla : petals 5. Scarcely larger than the sepals, pale yellow. Carpels numerous, in oblong cylindrical heals.

A smooth perennial herb. Stem ereet, 1 foot high, thick, hollow.

Lower leaves petioled, divided into 3 or more obtusely toothed or lobed segments. It blooms during summer.

Habitct.-In pools and ditehes; common both here and in Europe.
The abse-described species of ranuculus are the most important of the genns, thongh many others possess nearly identien properties.

Paet Used. -The herb—not official.
Constilnems.-The ramuculi are all more or less acrid, some of them extremely so. Little is known of the acrid principle, save that it is volatile, and is diminished or entirely lost ly drying and long keeping.

Preparations.-Used only in the fresh state.
Medical Lroperties and lises.-The ramunculi are too acrid to render their internul use either desirable or safe. Most of them are avoided by domestic animals; ono may often see $R$. acris, for example, growing luxurimutly in pastures where ahmost every blate of grass is cropped close. Their acrid properties have, however, led to their employment externally as rubefacients or vesicants in cases where other and perhaps better agents were not at hand, or were for any reason contra-indicated. As is well known, cases of idiosynerasy oceur in which cantharides aro inadmissiblu on account of their effect upon the urimary organs. In some such eases ramunculus has been used with good effeet. One of the faults of this agent is its extreme violence. The fresh plant, bruised and applied to the skin, may resicate in an hour or hour and a half, and may possilly produce an uleer not easy to heal. It is, therefore, far less safe as a rubefacient than mustard, and, as a rule, much less desirable as a vesieant than cantharides. It has been employed to some extent in European countries as an external application in chronic rheumatism, neuralgia, etc., but never sufficiently to have obtained a place in the pharmacopeias. In this country it is used still less, and is little more tham mentioned in works on materia medica.

An interesting observation regarding the possible effect of $l$. acris on pregnant cows was reported to the author by his brother, Mr. F. MI. Johnson. In a herd of cows pastured for years in succession in an old fiekd thickly beset with this weed, abortion was frequent and troublesome. As soon, however, as this pasture was broken up and the herd moved to another part of the farm in which the plant did not grow, abortion disappeared. Now although, as stated above, domestic animals avoid this plant, yet when feeding where it is very abundant, they must oceasionally swallow it accidentally ; and though there is no positive proof that the abortions were due to the plant in question, the facts as stated are interesting and significant. It is at least possible that ranunculus exerts an influence upon the reproductive organs like that which is claimed by some for pulsatilla.

## COP'TIS.

## Coptis trifolia Salishury.-Gotelthread.

Deseripution.-Calyx: sepals 5 to 7 , petal-like, white, deciduous. Corolla: petals 5 to 7 , smatler than the sepais, club-shaped, yollow at the base, hollow at tho apex. Stamons 15 to 25 , hypogynons. Pistils 3 to 10 , on slender stalks. Capsules stellately diverging, stalked, ohlong, compressed, neumimate with the persistent style, 4- to 8 -seeded. Seeds oblong, black, smooth, and shining.

A small peremnial, with evergreen leaves arising from n horizontal rhizome which sends off in every direction long slender fibres of a bright yollow color, whence the common name of folithread. Leaves smooth, veiny, somewhat corinceous, all mulical, on long petioles, temately divided, the leaflets about an inch long, rommish, nente at the base, lobed and crombe, the crenatures acmminate. Seape slender, round, bearing one stary-white flower, about two-thirds of an incly in dianeter, and a minute ovate, aente bract some distance below it. Blooms in May.

Mabitat.-Swamps and bogs from Cimula and the Northern United States southward along the mountains to Maryland.

Parts Cinel.-The whole plant may be employed, but the rhizomes and rootlets we chicfly used. Formerly official, it has been discarded from the United States Pharmacopeia.

Comstituents:-Goldthread has a strongly bitter taste, mattended with ustringeney. Its most important constitnent is berberina ; another alkaloid, eoptint, exists in small proportion. The latter appenrs to bear some analogy to hydrastia. It contains neither tmmic nor gallic acid.

Preparations.-Where are no offecial preparations of this plant. It yields its virtnes to alcohol and to water. The alcoholic tincture is of a bomitifnl yellow color, and in cases where alcohol is not contra-indicated, may be employed as fully representing the drug. An infusion is also efticient.

Medical Properties and Uses.-Analysis proves goldthread to be a pure and simple bitter. Clinically it aets like calumba, quassia, and other drugs of this class. It was formerly much used as a wash for aphthous sore mouth, exerting in this instance an influence like that of hydrastis. As it tonic during convalescence, and in weakened condition of the digestive organs, it may be substituted for calumba, quassia, etc., as occasion requires.

## hydrastis.

Hydrastis Canadensis Linné.-Golden Seal, Fellow-Root, Yellow Puccoon.

Description.-Calyx: sepals 3, small, petal-like, of a pale rose-color, falling away soon after the flower expands. Corolla absent. Stamens
very numerons, hypogynons, linear-spatulate; anthers oval, imate. Ovaries 12 or more, 2-ovuled ; styles short, stigmas dilated, 2-lipper, induplieate. Fruit a crimson head of baceato 1 - or 2 -seeded carpels, stucentent, and resembling a largo maspberry. Seeds obovate; testa crustaceous, nearly black, shining, lined with a thin membrameeons tegmen.

An herbaceons peremial, with a horizontal rhizome, from which is sent up in early spring $n$ simple hairy stem of to 12 inches high, bearing two lenves, and, at its summit, a single flower. There is gencrally also a siugle radical leaf on a long petiole. The leaves are palmately $3-$ to 5 -lobel, the lobes acute, unequally serme ; the lower candine leaf petiolate, the upper sessile. The loaves, at the time of flowering, are small and not fully expanded, but subsequently they increase much in size, ultimately attaning n'wilth of 5 to 6 inches.

The rhizome is one-half inch to 2 inches in length, from one-eighth to onehalf inch in diameter, simple, or with a few short branches, terminated by a broad sear, longitudinally wrinkled, amulate from leaf sears, and bearing, especially below, mmerons small fibrons roots. Both rhizono and roots are of a yellow color, and have in intensely bitter tasto, without astringency.

Mabitct.-Canala to Catolina mad westward. Rare enst of tho Alleghanies, more common along these mountains and west of them. Grows in rich moist wools.

Parts Lisel.-The rhizome and rootlets-United States Pharmacopreviu.
Constituents.-The most important constituents of hydrastis are two alkaloids, viz: : (1) hydrastia, a white erystalline body, tasteless at first, but eventually imparting ma acrid sensation to the tongue and fincesnot bitter, as sometimes erroneonsly stated ; (2) berberina, which is in yellow needle-shaped crystals and has an intensely bitter taste. The latter alkuloid is found in mumerous plants of the orders lerberidacea, Ramenculacee, Menispermacece, etc. Besides these alkaloids, hydrastis contains stareh, sugar, etc., and traces of a third alkaloid, which, however, exists in such small proportion as to be of no practieal importanee. The artiele long known as hydrastin, and extensively used, elieily by eclectie practitioners, is an impure hydrochlorate (muriate) of berberina. Both hydrastia and berberina unite with acids to form salts, and it is in the form of salts that they are usually employed.

Preparations.-Extractum hydrastis fluidum—fluid extract of hydrastis; tinctura hydrastis-tincture of hydrastis.-Cinited States Iharmaerpueia. In certain cases where it is desirable to employ large doses, the alkaboids or their salts are more eligible.

Medical Propertics and Uses.-Numerous and diverse properties lave been attributed to hydrastis, so much so, indeed, that there is little agreement anong different authors upon the subject. That it is a powerful tonic all admit, and it is probable that to its tonic action alone are due the many widely different effects observed by those who have written upon.
the drug. It has been used suceessfully as a substitute for quinine in the treatmont of intermittents, in convalescence from acute disease, and in general where a vegetable tonie is indieated. This fact is worthy of remembrance, since there are numerons instances in which quinine is indicated but camot be employed on account of idiesynerasy. It is not, however, as a substitute for quinine that hydrastis hats been most employed or has ganed its greatest reputation. It seems to exert an especially .onic inflnence upon mucous surfaces, and has been conployed beneficially in a great variety of catarhal affections. Prior to its use in scientifie medicine it had been empioyed by the aborigines as a topical application in catarthal affections of the eyes and as a stimulant to old ulcers. It is still used with benefit in such cases, and in chronic eoryza, in cronorrhes, lencorncea, hemorrhoids, and prohipsus av That it exerts an influence upon the liver seems well demonstrated, and it has been used with bencfit in torpid conditions of this organ, and in catarthal inflammation of the gall-bladder and gall-duct. Thongh not directly cathartic in its action, in certain cases of habitual constipation it produces a lasative effect. It has been employed beneficially in glandular swellings, undonbtedly throngh its general tonic power, and hence has probably derived its undeserved reputation as a remedy for cancer.

## XANTHORHIZA.

Xanthorhiza apiifolia LiHeritier.-Yellow-Root, Shrub Yellow-Root.
Description-Calyx: sepals 5, petal-like, deciduons, spreading, ovateaeuminate, brownish-purple. Corolla: petals 5, very small, 2-lobed, elevated upon a claw, colozed tike the sepals. Stanens 5 to 10 , hypogynous, filaments thick, pupte, anthers ablate. Graries 5 to 15, each bearing two peadulous ovules attached to the middle. Pods 1-seeded, oblong, the style becoming lateral during development.

A shrubby peremial, 1 to 3 feet high, with a large rootstock and numerous round, slightly branched stems. Outer bank gray, smooth, and shining ; within bright yeliow. Leaves alternate, unequally 1- to 2-pmare, on long stalks Leaflets in two pairs with an odd terminal cne, 2 to 3 inches long, rhomboin-ovate or lanceolate, tapering at the base, sessile, incisely lobed and dentate, smooth, dark green above, lighter beneath. Flowers polygamous, in long, droo ing compound racemes, appearing from April to Junc. The rontstoel is from 3 inches io 1 foc or more in length, from one-eighth to one-half inch in thicmess, inore or less branched, yellowishbrown externally, internally of a derp yellow, and having an execedingly vitter taste.

Habitut.-Central New York (one station only) to the midule and upper districts of the Carolinas and Georgia, chefly along the wountains and highlands.

Parts Csed.-The rhizome and roots. Formerly official, it has been disearded from the United States Phamacopecia.

Constituents. - No exact analysis seems to have been made of this plant, though it has been shown to contain berberina in small proportion, and probably to this it owes, in a great measure, its bitterness and tonic properties.

Preparations.-There are no officinl preparations of yellow-root. It yields its virtues to both water and alcolol, and may be employed in tinct-


Fia. 98.-Xanthorhiza apiifolia.
ure, decoction, infusion, or even in powter, though in the latter form it would be difficult to administer it in efficient doses.

Medical Properties and Lises.-Liku hydrastis and copt's, both of which it resembles in respect to constituents, xanthorhiza possesses simple bitter tonic properties. It las, ! 1 owever, a much smaller percentage of berberina than either of them, and so far as this alkaloid goes, should therefore be less efficient when aduanistered in like doses. It las been employed chiefty as a domestic remedy, but some competent observers esteem it more highly than either gentian or calumba.

Cimicifuga racemosa Elliott (Actea racemosa Limé, Macrotys serpentaria Eaton).-Black Shakeroot, Black C'ohosh, Bugbane, Squaw Root.

Description.-Calys: sepals 4, in ?nairs, the imer pair smaller, white, fulling soon atter the flower expands. Corolla : petals 4 to 6 , small, stamenlike, on claws, 2 -horned at the ajex. Stamens numerons, with slender white filments, hypogynous; muthers adnate. Ovary solitary, flask shaped, 1celled, with abont 10 sessile ovules in two rows, no style, stigma sessile, forming a dry pood in fruit.

An herbaceons peremial, witlo a short, thick, horizontal rootstock, from which spring several simple stems, 4 to 8 feet high, bearing, about midway, large, decompound leaves, and at the summit long, wand-like tracemes. Leaves 2 to 3, the lower very large, the upper smaller, alternate, on strong, round, partially clasping petioles, ternate, the primary divisions bi-pimate; leaflets 1 to 3 inches long, ent-serrate, the terminal one large.st, and more or less 3 -divided, thin, smooth, of a bright green color. Flowers very numerous, about one-half inch in diameter, in simple or sparsely brameled racemes, 8 to 12 inches long ; pedicels about one-fourth inch long, bracts subulate, rachis pubescent. The phut flowers early in July in the latitude of New York, and continues in bloom during some weeks, ripening its fruit in September. Rhizome 2 to 6 or more inches in length, one-half to 1 inch thick, horizontal, somewhat flattened, irrecularly corrngated and knotted, simple or brauched, thickly beset above with the scars and stumps of fallen stems, and laterally and beneath with long, strong roots, onetwelfth to one-eighth inch in diameter. Scattered irregularly among the stumps of previous stems are a number of terminal buds prepared for the next season's stems. The rhizome and roots of recent growth are of a dark reddish-brown color, the older portion of the rhizome almost black; its odor is earthy and mipleasant, and its taste bitter and nauseons.

Hubitut,-Common everywhere from Camada to Georgia, growing in rich open woodlands and upon hillsides, but avoiding very wet or recky places. When in bloom its long and graceful nacemes form a conspicnens feature of the localitics where it grows.

Parts Lied.-The rhizome and rootlets-Lintsed States Iharmaeopaia. Official name: C'micifuga-black Sumkeroot.

Constituents,-Numerous andyses have been made of this plant without, however, yielding any very satisfactory result when considered from a therapeutic stardpoint. In addition to the common plant constituents like starch, gum, tamie and gallic acids, mineral salts, etc., a small proportion of volatile oil, laving the peenliar odor of the fresh drug, was detected by one malyst, besides two resins of different chameter. Another analyst found no volatile oil, but isolated a crystalline substance, probably a neutral principle, whose alcoholic solution has an intensely acrid taste.

- That the fresh drug possesses some active volatile principle would seem probable from the fact that it certainly deteriorates by keeping, and all
observers who lave had experience in the matter agree that it is therapeutically much more active when fresh than when long kept.

Preparations.-Extractum cimieifugie fluidum-fluid extract of cimicifnga ; tinctura cimicifuge-tincture of cimicifugn. - C"nited States Pharmaconeia. Of the unofficial preparations, the one most employed is an impure resin termed cinicifugin or macrotin, obtained by precipitation from an alcoholic tincture with water. The drug may also be administered in substance or in decoction, though the latter form is objectionable since water does not completely extract its virtues.

Medical Propertics and Cses.-In small or moderate doses cimicifuga is a tonic which may be usefully employed in a great variety of aflections, as enfeebled condition of the digestive system due to alcoholism, fevers, phthisis, bronchitis, ete. It has been employed also in acute and chronic rhemmatism, amenorrhea, dysmenorthoa, and in cardiac disease, where it nets like, but less efficiently than, digitalis. It has been used as an aid to parturition insteal of ergot, ant after delivery to relieve after-pains, in puerperal mania and convulsions, and as a remedy for chorea, especially when of rhematic oririn. In very large doses it produces a decided sedative effect, causing vertigo, dilatation of the pupil, and a tendency to somnolence. "To obtain curative effects from cimicifuga, it must be administered in sufficiently large doses to prodnce some of its cerebral ef-fects."-Bartholou:

## ACTEA.-Baneberny.

Character of the Gemus.-Sepals 4 to 5 , falling when the flower expands. ? als 4 to 10 , small, flat, spatulate, on slender claws. Stamens numerous, hypogynous, with slender white filments. Ovary solitary, stigma sessile. Fruit in many-seeded berry; seeds compressed, smooth, horizontal. Perennial herlos, with bi-ternately divided leaves, and flowers in a thick terminal raceme.

Actrea spicata Linné, var. rubra Michanx.-Red Baneberry.
Description.-Calyx : sepals 4, ovate, greenish. Corolla: petals often 8 to 10, white, oval, acute, much shorter than the stamens. Stamens numerons; filaments filiform. Ovary smooth, white; stigma oval, 2-lobed, recurved at the ends. Berries red, shining, about 16 -seeded, on long pedicels abont one-fourth the size of the common peduncle.

Stem roundish, smooth, about 2 feet hich, with bi- or tri-ternately divided leaves, on long smooth petioles, party sheathing at the base ; leaflets ovate, sharply cut, and toothed. Racemes ovate or hemispherical, appearince in April and May. Plizome closely resembling that of cimicifuga, which see.

Matritat. - Rich woods from Hudson's Buy to Pemsylvanit and westward to the Rocky Mountains. Less common than the following.

Actæa alba Bigelow.-White Baneberry.
Description.-Calyx : sepals 4 , oblong, white. Corolla : petals 4 to 8 , as long as the stamens, slender, mostly truncate at the ends, stamen-like, white ; filaments shorter than in the preceding species. Ovary and stigma like those of the preceding. Berries white, tipped with red, about 8 -secded, on thickened, red pedicels the size of the common peduncle. Stem and leaves larger and rather smoother than the preceding. Rhizome similar.


Fig. 99.-Actera alba.
Racemes oblong, the flowers appearing a week or two later than those of the other species.

Habitat.-Rich woods from Canada to Georgia and westwarl to the Mississippi.

Parts Csed.-The rhizome and roots-not official.
Constituents.- Nothing definite is known as to the composition of these phants, though they are supposed to possess properties similar to those of cimicifuga.

Preparations.-There are no commercial pre enrations of the American
species of actrea. From the apparent similarity of the plants to cimieifuga, they might safely be administered in like mamner.

Medical Properties and Lses.-As already remarked, the chemieal constitnents of actiea are supposed to be similar to those of cimicifuga, and therefore the former might be substituted for the latter in ease of necessity, though such necessity is searcely to be supposed. As domestic remedies both species have been employed, though rarely. In seientitic medicine they have seldom been mentioned.

## mAGNOLIACEFE.

Character of the Order.-Trees or shrubs with alternate, coriaceons leaves, and convolute stipules which eover the buds and are deciduons. Sepals usually 3 to 6 , deciduons; petals 3 or more, imbricated; stamens numerous, distinct; anthers mhate; carpels 1-celled, numerous, on an elevated reeeptacle, in fruit forming a sort of fleshy or dry cone.

The order comprises about a dozen genera and more than seventy species, very few of which, however, are indigenons to North Americh The tlowers of many species are frigrant and ormamental. As a whole the magnoliaces are characterized by aromatie tonie properties.

## MAGNOLIA.

Character of the Gemus.-Sepals 3 ; petals 6 to 12. Stamens numerous, imbricated, with short filaments, and long anthers, the latter opening inward. listils mumerous, crowled upon tho clongated torus, cohering, and in fruit forming a fleshy and somewhat woody conical mass. Carpels dehiscent upon the loack, 1- or 2 -seeded, the seeds at maturity being suspended from the open eapsules by an extensile thead of siral vessels. Trees or shrubs. Leaves alternate, or clustered at the summit of the branches. Flowers large, solitary, terminal. Stipules large, adnate to the petio: : deeiduous.

Mranolia glauca Linné-Small or Laurel IHagnolia.

Description.-Calyz : sepals 3, memlyamecous, spatulate, concave, resembling petuls but mueh less delieate. Corolla : petals 9 to 12, ovate, narrowed at


Fio. 100.- Sagmolin glaicen. the base, coneave, erect, arranged in cireles of three. Seeds obovate, scarlet. A shrub 5 to 20 feet high, with divarieating branches and smooth, gray-
ish bark. Leaves oblong or oval, obtuse, coriaccous, of a deep yellowishgreen above and glaucous or bluish-white benenth. Bark of young twigs smooth, bright green. Flowers globular, about 2 inches indimeter, creamy: white, and very fragrant. Cone of the fruit oval, 1 to $1 \frac{1}{2}$ ineh long, greenish.

Habitat. -In swamps from Capo Ann north of Boston, south to Florida mostly near the coast, though occasionally fomu some distance inland. North of Sonthern New Jersey it is not very common, nor does it attain any considerable size. In its northern stations the leaves are decidnous, but sonthward they become persistent. In the latitude of New York it blooms in May and June, and at this season the flowers are collected in lage quantities for sale in the cities. It is known by a variety of local names, as Sueet Bay, White liay, Sucamp Sassafras, lieaver Tree, etc.

Magnolia acuminata Limé.-Cuomber Tree.
Deseripuion.-Calyx: sepals 3. Corolla: petals 6 to 9 , oblong-ovate, scarcely expanding, glatucons-green tinged with yellow. Fruit eylindrical, about 3 inches long ; when green somewhat resembling a young cueumber, whence the common mame.

A large tree, 60 to 80 feet high and 4 to 5 feet in diameter at the base. Leaves scattered, oblong, acmminate, 6 to 9 inches long, green above, slightly pubescent beneath, decidnous. Flowers 3 to 4 inches in dianeter, slightly fragrant, appearing in May and June.

IHbital.-From Western New York south to Georgia and west to Ohio, in rich wools. In the Southern States it is confmed to momntainons districts. The wood somewhat resembles bass-wood (Tilia), though it is more compact, and is applied to the same uses.

Magnolia Umbrella Lam. (M. tripetala L.).-Limbrella Tree.
Description.-Calyx: sepals 3. Corolla: petals 9, oblong-lanceolate, acute, white. Fruit oblong, 4 to 6 inches long, rose-colored.

A small tree, 25 to 35 fect high, with irregular branches. Leaves clustered at the summit of the branches, oblong-lanceolate, 12 to 18 iuches long, pointed at both ends, downy beneath, soon becoming smooth, deciduons. Flowers 4 to 6 inches in dimeter, white, of an mpleasant odor, appearing in May and June.

Mabitat-From Pennsylvania southward and westward, in deep, rich soils and shady locations.

I'art Cisel.-The bark-Cnited States Pharmacopocia. Official name, Magmolia.

Constituents.-Poth the root and stem bark of the above-described species of magnolia ocntain an aromatic and a bitter principle: the former being volatile is diminished by desiccation and entirely lost when the bark is kept for a length of time. The bitter principle is permanent, lont has not been isolated; it is not associated with any astringent. A crystalline principle has been discovered in some of the species, but its therapeutic action, if it have any, has not been demonstrated.

Preparations.-There are no official preparations. The bark yields its virtues readily to diluted alcohol, and a tincture prepured by means of this menstrum is an eligible form in which to administer the drug. It may also be given in powder or ininsion, thongh in the latter form the aromatic property is greatly diminished. A tincture of the seeds is also said to be an efficient prepration.

Medical Properties and Cses.-Magnolia is an aromatic bitter tonic. If administered frecly it may induce diaphoresis and thus be useful in febrile affections. It is said to exert an antiperiodic influence in intermittent and remittent fevers, and has long been a farorito domestic remedy for these diseases in regions where the bark is readily accessible. Even in full doses it produces none of the disagreeable eephatic effects of cinchona, and therefore is worthy of trial when from my reason the latter or its alkaloids camot be borne. It has been used with asserted bencfit in both aente and chronic rheumatism. In some forms of dyspepsia it is also commended.

## LIRIODENDRON.

## Liriodendron Tulipifera Linné.-T'ulip Tice.

Deseription.-Calyx: sepals 3 , oblong, obtuse, concave, spreading, petal-like, deciduous. Corolla: petals 6 , in two rows, oblong, obtuse, concave at the base, 2 inches long, greenish-yellow markel with orange, slightly spreading, forming a bell-shaped flower. Stamens mumerous, hypogynous, shorter than the petals, inserted upon a conical receptacle; anthers linear, opening outward. Pistils mumerous, that, long and narrow, imbricating and cohering together, forming an elongated cone. Fruit cone-shaped, made up of numerous imbricated, 1-celled, 2-seeded, indehiscent, samara-like seed-vessels, which are in form lanceolate, compressed, and at the base triangular and tumid. The entire mass of seedvessels is coherent until maturity, when they fall from the stems in a boly or separate from each other and fall singly.

A large tree, often attaining the hoight of 100 feet, with a diameter at the base of 4 or 5 fect. In very favorable circumstances it has been known to grow much larger, attaining a height of 140 feet, with a dianscter of 8 or 9 feet. The trunk is nearly straght, the branches somewhat seattered, and, compared with the size of the tree, rather small below lont larger toward the top. When growing in the forest the stem for thirty or forty feet is, in general, free of branches, but muder other circumstances the lowest branches are much nearer the ground. The leaves are alternate, on long foot-stalks, and when fully grown are from 4 to 8 incles in length, by about the same in breadth, somewhat cordate at the hase and more or less deeply 4 -lobed, two of the lobes being at the base and two at the apex, the latter separated from each other by a broad and shallow
noteh, which gives the leaf the appearance of having been cut off. Above the leaves ure smooth and shining, of a dark yellowish-green; underneath muth lighter, and strongly veined. The flowers are 2 to 3 inches in diameter, beantifully tinted, resembling some varicties of the tulip, whenee the common name, and, as they are produced in immense mmmers, add wreatly fo the heanty of this majestic tree during the periond of its infloresence. The flowers appear, in the latitude of New York, abont the first of June, when the tree is in full leaf.

Hubitat--From Canata to Florida and westward to Eastern Kansas, growing more luxnriantly in rich moist gromm, though occurring not mo frequently in clevated and dry situations. Under the name of white woon it is extensively used in cabinet work, in the inmer woon-work of louses, for earriage panels, ete. In some sections of the conntry it is known as white popher, in others yellow poplat ; both unfortmate appellations, since it in no way resembles the true poplars, hat is, on the contrary, a tree sui generix, 1 eing the only species of its gems in the known work.

I'ent l'sed.-The bark, taken indiscriminately from the root, tronk, or branches-not official.

Constituents.-The bark of the thlip, tree bas a pmgent, aromatic, bitter taste, and to analysis yiehs a erystalline principle, termed liviolendem, having the same sensible properties. Whatever medicinal effeets may be attributed to the drug are doubtless due to this principle. It may be obtained in a crystalline form from the alcoholic tincture, or as an amorpans powder from the infusion. It exists in greater proportion in the fresh burk than in that which has been long kept.

Ireparations:-There are no official preparations, nor is the active principle prepared in commercial quantities. The drug may be administered in powler, or in the form of infusion or tincture. The carlicr writers, from whom most of our linowledge of this suljeet comes, preferred to administer it in sulnstance.

Medical Properties and Cise-Like magnolia, the tulip tree possesses aromatic, hitter tonic properties. Some of the earlier writers upon American medicinal plants considered it nearly, if not altogether, as efficalcions is cinchona in the treatment of intermittent fevers. It was, however, administered in eom nation with flowering dogwood (Cormes flowida), probably a much more efficient drug. It has also been used as a stimulant diaphoretic in both acute and chronic rheumatism, and as a simple tonic in dyspeptic ailments, and in convaleseence from acute dysentery and other acute diseases. At present it can scarcely be said to hoid a place in seientific medicine, and even as a domestic remedy it is probriny seldom employed.


LIRIODENDRON TULIPIFERA.

## Plate II.-Liriodendron tulipifera.

Fif. 1.-Flowering braneh, one-half natural sizo.
Fir. 2. - Mature fruit, one half natural size.
Fita, 3.-Single seed-vessel, natural size.

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## MENISPERMACEFE.

Character of the Order.-Shrubby climbing vines, with alternate, palmate, or peltate leaves, on slender petioles, without stipules; flowers small, diœcious or polygamous, in axillary racemes or panieles; sepals and petals similar, in three or more rows, imbrieated in the bud ; stamens 6 or more, hypogynons; ovaries 3 to 6 ; fruit a 1 -seeded drupe with a long eurved embryo in scanty albumen.

An order comprising about sixty genera, mostly tropical, three only, and of each but a single species, being natives of the United States. Of exotic species, Calumba (Jateorrhiza calumba Miers), Pareira (Chonlodendron tomentosum Ruiz et Pavon), and Coceulus Indicus (Anamirta paniculata Colebrooke) are among the best known and most important.

## Menispermum.-Moonseed.

## Menispermum Canadense Linné.-Canadian Moonseed.

Description.-Calyx : sepals 4 to 8, ovate-oblong, greenish-yellow. Corolla : petals 6 to 8 , much smaller than the sepals, orbicular, obtusely cuneate at the base. Stamens 12 to 20 in the sterile flowers, as long as the sepals; anthers of 4 spherical lobes. Pistils 2 to 4 in the fertile flowers, raised on a short common receptacle. Fruit a stipitate, globular drupe, about onethird of an inch in diameter, nearly black, the pulp small in grantity. After flowering the pistil in development lecomes incurved, so that the mark of the stigma is near the base of the drupe, and the stone, laterally compressed, forms an almost complete ring, or is lunate, whence the common name.

Stem shrubby at the base, or entirely herbaceous, 8 to 15 feet or more in length, slender, springing from a long and freely rooted rhizome. Leaves 3 to 4 inches in length and of somewhat greater breadth, peltate near the edge, 3 - to 7 -angled or lobed, pubescent on the veins, darl green above, glaucous beneath; petioles about as long as the leaves. The flowers appear in June and July; the fruit ripens in September, is covered with a bloom, and resembles small clusters of frost grapes. In addition to its common name of moonseed, it also bears that of yellow sarsaparilla, and yellow parilla, the latter evidently a contraction of the former. At one time it was introduced into commerce as Texas sarsaparilla, and was employed to some extent as a substitute for true sarsaparilla (Smilax officinatis).

Habitat. - In moist woods and along the banks of streams, from Canada to the Carolinas and westward; common.

Parts Uied.-The rhizome and rootlets-United States Pharmacopoia.
Constituents.-In nn analysis of moonseed made iy Professor Maisch there was found a small quantity of berberina, and a larger proportion of
a white alkaloid, soluble in ether and alcohol, and sparingly in water. Its other constituents were not determined, but are probably unimportant.

Preparations.-There are no official preparations of moonseed. It yields its virtues to water and alcohol, and may be administered in decoction or tineture.

Medical I'roperties and Lses.-Moonseed is said to be tonie, alterative, and diuretic. If these reputed properties depend to any considerable extent upon the berberina present in the drug, they must, of necessity, be of a feclle character, since the proportion of this alkaloid is small. The therapeutic activity of the white alkaloid has not been demonstrated. As stated above, moonseed was at one time employed as a substitute for sarsaparilla, to which it was, by some observers, pronounced superior as an alterative. Inasmuch, however, as the medicinal virtues of sarsaparilla itself are of a rather donbtful character, this recommendation of moonseed is not particularly convincing. It is probable that the plant, by virtue of its bitterness, which it shares with calumba and other species of the menispermacere, and which is duc, at least in part, to berberina, possesses feeble tonic powers, and that whatever effects it may cause, or seem to cause, are due merely to its tonic action. Taking this view of the subject, one can readily see how it might occasionally be beneficial in scrofulons, cutaneous, arthritic, rheumatic, syiphilitic, and mercurial diseases, for all of which it has been recommended.

## BERBERIDACEf.

Character of the Order.-Shrubs or herbaceous peremnials with alternate or radical, compound, often spiny leaves; sepals and petals in two or more rows of 2 to 4 each, imbrieated in the bud, deciduous; stamens as many as the petals, and opposite them, lypogynous; anthers 2-celled, opening upward by valves hinged at the top; orary solitary, 1 -celled; fruit a berry or capsule, 1 - or many-sceded.

Podophyilum and Jeffersonia differ in some respects from the general structure of the order, both being many-seeded, the former having more stamens than petala and the latter having the sepals in one row.

The order comprises about a dozen genera and more than one hundred species. Seven genera are represented in the United States, and four of these comprise species of medieinal value. In general they possess acrid and bitter properties.

## BERBERIS-BARBERRY.

Character of the Genus.-Sepals 6, orbicular, with 2 to 6 bractlets outside. Petals 6 , oborate, concave, shorter than the sepals, with two glanduiar spots inside above the short claws. Stamens 6, irritable. Style
short ; stigma circular, depressed. Fruit a 1- to 9 -seeded berry; seels erect, with a crustaceous integument.

Shrubs with yellow inner bark and wood, brisily serrate, often spiny 1- ts 9 -foliate leaves. Yellow flowers in drooping racemes, and acid fruit.

Berberis vulgaris Limé.-Common Barlerry.
Description.-Flower and fruit as in the generic description above. Leaves on the yomg shoots mostly reduced to sherp triple or branched spines; on older branches they are produced in clusters or rosettes, and are ovate-oblong, with sharp bristly teeth. The flowers, in long drooping racemes, are produced from the axils of these leaves. The berries are oblong, 2 seeded, scarlet. and possess a gratefully acid and somewhat astringent, taste.
$\Lambda$ shrub, 4 to 8 feet in height, diffusely branched at the top, with a whitish or light gray, shining bark on the young shoots, and a much darker gray on the old stems. Flowers in May and June and matures its fruit in autumn.

Hubitat.-Common barberry is a native of Europe, but has become naturalized and grows wild in some sections of New Englans. It is common in cultivation all over the country as an ornamental shrub.

## Berberis Canadensis Pursh.-

 American Barberry.Description.-Flowers and fruit as in the generic description above. Petals notched at the apex. Leaves atpaudly toothed, and less bristly pointed than in preceding species. Racemes fewer flowered. Berries oval.


Fig. 101.-Berheris vulgaris.

A shrub from 1 to 3 feet in height. Formerly considered by many botanists a mere variuty of 1 . vellgaris. Flowers in May and June.

Habitat.-Momitainons regions from Virginia to Georgia.
Berberis Aquifolium Pursh.-Holly-leaved Baruerry.
Description.-Calyx: sepals suborbicular, membranaceous. Corolla: petals connivent, the innermost bifid at the npex. Berries dark purple.

A shrub from 2 to 5 feet in height, with evergreen, pinnate loaves; leaftets in 3 to 6 pairs, with an odd terminal one, coriaceons, ovate-lanceolate or elliptical-oblong, inequilateral or slightly cordate at the base, repand
with thorny or spiny teeth, resembling those of holly, whence the specifie name.

Mabital.-Western coast of North America, from Oregon southward.
l'arts Csed.-The bark of the stem and root, and the berries-not officitl.

Constituents.-The most important constituent of barberry is undoubtedly berberina, which, however, is present in only small proportion-much smaller than in hydrastis. Another prineiple, oxycanthin, sometimes ealled berberia, is present, also in small proportion. This is a white alkaloid, sohble in ether, aleohol, and chloroform, nearly insoluble in water, and has a bitter taste. The other constituents of the bark are uimportant. The berries are pleasantly acid, but have no constituents of special valuc.

Preqarations.-There are no official preparations. The bark yields its virtues to alchol and water, and may be administered in tincture or infusion.

Medical Propertics and Lses.-Whatever therapeutic effect may be produced by barberry is undoubtedly due to its most active principle, berberina. As this is present in but small proportion, the bark cannot be a very active agent. The European species, 13. vulgaris, has been used to some extent as a tonic, chiefly in domestic practice. The American species have also been experimented with, but are not much esteemed. The berries are sometimes used to prepare a cooling and refreshing drink in fevers, etc.

## CaUlophyllum. -Blue Cohosh.

## Caulophyllum thalictroides Michanx.-Blue Cohosh.

Description.-Calyx : sepals 6 , ovate-oblong, greenish-ycllow, with 3 small bracts at their base. Corolla: petals 6 , reniform or hooded, thick and gland-like, with short claws, much shorter than the sepals, and opposite them. Stamens 6 , hypogynous, opposite the petals, with short, thick filaments; anthers ovate or oblong, opening upward by two valves hinged at the top. Pistil solitary, gibbons; style short ; stigma minute and milateral. The ovary bursts soon after flowering by the development of the seeds, which are thus left maked on their thick stalls, and, having a blue, fleshy integumert, tuey look like drupes.

An herbaceous perenvial, with a nearly horizontal, somewhat branched and linotty rhzzome, from which springs a simple smooth and glancous stem, 1 to $2 \frac{1}{2}$ feet in leight, bearing at its summit a small raceme or panicle of greenish-yellow flowers, and a little below a large, sessile, triternately compound leaf. Leaflets 1 to $2 \frac{1}{2}$ inches long, about half as brond, obovate wedge-shared, 2 - to 3 -lobed, the lateral ones sessile, the terminal petiolulate. $\boldsymbol{i}$ smaller tritermate leaf is sometimes situated at the base of the panicle.

The flowers appear in April or May, while the leaf is yet small; the fruit
matures in August. The plant is known in various sections of the country "'s r'appoose i'rot, Squaw Root, and Bheberry Root.

Habitat.-In rich, moist woods from Canada to Sonth Carolina and westward. A very common plant, and quite widely distributed.

Parts Used.-The rhizome and rootlets-Cinted Slates: Pharmacopaia.
Constituents.-In addition to the ordinary constituents of plants, such as albumen, gum, starch, mineral salts, etc., there have been found in caulophyllum two resins, and a principie analogous to saponin. The resins, in an impure condition, are obtained by precipitation from the concentrated alcoholic tincture with water. The precipitate, which amounts to twelve per cent. of the root employed, is known as caulophyllin. It has a sweetishbitter and afterward somewhat acrid taste, similar to that of the root, and probally represents whatever activity the plant is possessed of.

Preparctions.-There are no official preparations of caulophyllum. As the root yields its virtues to alcohol, it may be administered in tincture, on in the form of the so-called caulophyllin, a commercial article readily obtainable.

Medicul Properties and Cses.-Antispasmodic, demulcent, diaphoretic, diuretic, emmenagogue, and parturient properties have been attributed to this plant, but upon what evidence it is difficult to decide. Rafinesque says that " as a powerful emmenagogue it promotes delivery, menstruation, and dropsical discharges," and that it was used "by the Indians and their imitators for themmatism, dropsy, colic, sore throat, camp, hiccough, epilepsy, hysterics, inflanmation of the vterus, etc." It would seem that many authors, in writing upon this plant since the time of Rafinesque, have repeated his assertions in one form or another, not only without question but generally without credit also. At any rate, little seems to have been added to, while much has been subtracted from, the estimated value of the plant as a remedy since Rafinesque's time. King, however, says (American Dispe.isalory) : "In decoction, blue cohosh is preferable to ergot for expedititig delivery in all those cases where the delay is owing to debility or want of uterine nervous energy, or is the result of fatigue." This statement will be taken cum grano salis by those who, like the author, have made an experimental comparison-or rather contrast-of the two.

## JEFFERSONIA.-Twin-Leaf.

Jeffersonia diphylla Persoon.-Twin-Leaf, Rheumatism Root.
Description.-Calyx : sepals 4, petal-like, fugacious. Corolla : petals 8, oblong, flat. Stamens 8, shorter than the petals; anthers linear-oblong, on slender filaments. Ovary solitary, ovoid, soon becoming gibbous; stigma 2 -lobed, nearly sessile; ovules 5 or 6 , attached to one side of the ovary kelow the middle. Fruit a somewhat stipitate capsule, opening by a transverse, semi-lunar slit near the summit. Seeds numerous, crowded
in several rows on a lateral placenta, with a fleshy lacerate aril on one side.

An herbaccous perennial, with a thick, somewhat fleshy, horizontal, fibrous-rooted rhizome, from which arises a simple 1 -flowered seape, and a tuft of long-petioled, bifoliate, or decply 2 -parted radical loaves, with oblong, foliaceous sheaths at their base. Leaves glaucous beneath; lamina parted into 2 semi-ovate segments, appearing like a pair of leases (whence the name twin-leaf), each 3 to 4 inches long, nearly 2 inches wide, obseurely toothed or sinuate. Flowers white, about 1 inch in diameter, appearing in April or May. The fruit matures in July.

Mubitat.-In rich, slady woods, on limestone soils, from New York to Temnessee. Not very common.

Parts Lsed.--The rhizome and rootlets-not official.
Constituents.-In addition to the common plant constituents, one analyst has discovered in Jeffersonia a bitter principle and an acrid acid analogons to that existing in Polygala Senega, termed polygalie acid, having the acrid and nauscous taste of the root, and capable of producing persistent nansea and vomiting. Another analyst fonnd a small quantity of berberina and a larger proportion of a white alkaloid.

Preparations.-Tl are are neither official nor commereial preparations of this plant. Its virtues are yielded to boiling water, and it may therefore be administered in decoction or infusion.

Medical lroperties and Uses.-Jeffersonia is said to be alterative, antispasmodic, dimretic, diaphoretic, and expectorant. That it may possibly produce an alterative effeet throigh the tonic influence of its alkaloid berberina is not unlikely, but the other effects attributed to it are probably largely due to its mode of administration rather than to its specific properties. Being rather nanseous, large quantities of it in decoction might readily induce antispasmodic, diaphoretic, or expectorant effects. It has been used as a substitute for senega, to which it bears some aualogy as shown by analysis, and in chronic rheumati'sm, secondary syphilis, nervons affections, ete., ehiefly in domestic practice. Rafinesque thought it worthy of investigation.

## PODOPIIYLLUM.-May-Aprle.

## Podophyllum peltatum Linné.-May-Apple, Mandrake.

Desrription.-Calyx : sepals 6, mequal, obtuse, imbricate, pale green, eaducous, with 3 small, fugacions bractlets at their base. Corolla: petals 6 to 9 , obovate, twice the length of the sepals, white. Stamens 12 to 18 , iwice the number of the petals, hypogynous, with short, slender filaments; anthers linear-oblong, about the length of the filaments, 2 -celled, opening longitudinally, and not upward by valves as is the rule with the order. Ovary ovoid, 1-celled, with many ovules ; stigma sessile, large, thick, and
undulate or lobed. Fruit a sucenlent herry as large as a medium-sized plum, smooth, yellowisl-green when ripe, of a milily acil taste and, to many people, an agreenblo flavor. Seeds 12 or more, covering the large lateral placenta, in several rows, each seed enelosed in a pulpy aril, the whole forming a soft mass which fills the eavity of the fruit.

An herbaceons perennial having a ereeping, filrons-rooted rhizome, 1 to 6 feet in length, from which turise in early spring loth flowering and flowerless stems alout 1 foot in heinht. The flowerless stem is termimated by a single, large, round, 7 - to \%-lobed leaf, centrally peltate, the lobes oblong, wedge-shaped, somewhat tootherl or lobed at the apex. The flowering stem bifureates 6 to 8 inches above the ground, and each branch bears at its summit, alout 4 inches above the bifureation, an single one-sided leaf, the stalk fixed near the inser ellge, lobed and toothed in a mamer similar to the leaves of the barren stems. At the bifureation is situated a single white flower about 2 inches in diameter, upon a short, curveri perluncle.

The plant blossoms in Mry and ripens its fruit in August and September.

Habitat.-This is a very common plant in rich, moist soil along the borders of woods and streans from Canala to llorila. Its heautiful foliage, and still more beautiful flowers, vender it an object of interest entirely apart from its medieinal importance. It is, moreover, very harly, and flourishes along the fences of cultivated fields long after many of its more tender natural associates have been exterminated. In view of its medicinal importance this is inderd gratifying, since it is a fact that many of our valuable indigenons medicinal plants will soon be completely eradieated by the progress of the very civilization whieh has reeognized and utilized their virtues. Their natural habitat is the virgin soil of the unbroken forest, and once this is turned by the plow they disappear forever:

Parts Lsed.-The rhizome and rootlets-Cinited States Pharmacoparia. The leaves partake of the properties of the root, but are not employed. The fruit, on the contrary, is entirely imnoenous, and may be eaten, in any reasouable quantity, with impunity.

Constituents.-Podophyllum hasa bitter, acrid taste, somewhat similar to that of other plants of the order. Its active properties reside in a resinous substance which is obtained by precipitation from a concentrated alcoholic tincture by means of water acidulated with hydrochloric acid. This has long been used and sold under the incorrect name podophyllin. It consists of two resins, one soluble in both ether and alcohol, the other in alcohol only, and is a mixture of the netive and some of the inert principles of the root. The ultimate composition of these resins is still a matter of dispute among analysts. In aldition to the resin, there also exist in the root the ordinary vegetable principles, but, as demon-
strated by Professor Maisch and others, neither berberina nor any other alkaloid.

I'rparations.-Abstractum portophylli-abstract of podophyllum ; extructmm podophylli-extract of podophyllum ; extractum podophylli flu-ithm-shuid extract of podophyllum ; resina podophylli-resin of podophyllum (incorrectly termed podophyllin).-Lnited States Iharmacopocia.

Medical I'roperties and Uses.-Podophyllum is an nctive cathartic, increasing the intestinal secretions and producing copions and somewhat watery stools, resembling jalap, in its mode of operation thongh its effects are produced much more slowly. Its action is attended with considerable griping, and sometimes nausea, which, however, may be, to a great extent, obviated by administering it in combination with other catharties or with sedatives. In over-doses it prodnces violent emeto-catharsis, and has not unfrequently caused fatal prostration. That it exerts a specinl influence upon the functions of the liver seems to have been abundantly demonstrated by clinical oxperience; and in those cases of inactivity of this organ so frequently met with in the condition vaguely but expressively termed "biliousness," few remedies act as satisfactorily. As an aid to overcoming the habit of constipation, administered alone or in judicions combinations, few drugs equal and fewer still surpass it in efficacy. Thms, though analogous to jalap in some respects, it has a wider range of usefulness. It is used by eclectics as a substitute for mercury in the treatment of syphilis, and has even been denominated "vegetable calomel," on account of its supposed cfficacy as an alterative. There is little reason, however, for supposing that it exerts any direct or specific effect upon syphilis, or that its alterative influence extends beyond the mere increasing the liepatic and intestinal secretions. It would, therefore, be extremely unwise to rely upon it to the exclusion of mercury and the iodides in the treatment of so grave a disease as syphilis.

## NYMPHFACEFE.

Character of the Oreler.-Aquatic peremnial herbs, with horizoutal rhizomes and peltate or cordate fleshy leaves, either floating on the surface of the water or borne above it upon long petioles. Sepals usually 4, sometimes confounded with the numerous petals, and these often passing gradually into stamens; stamens indefinite in number, inserted in the torus above the petals, with petaloid filaments, and adnate, introrse anthers, opening by two longitudinal clefts; torus large and floshy, sursounding the ovary, which is many-celled and man.y-ovuled, with radiating stigmas. Fruit many-celled, indiheseent ; seeds very numerous, borne on the sides or back of the cells, and not on the ventral suture.

An order comprising five genera in North America, namely, Brasenia, Cabomba, Nelumbium, Nuphar, and Nymphæa, and these are represented
by only a few species, none of which are very important modicinally. They are generally astringent and somewhat demulcent. The phant deseribed below, Nymphea odorata, is the most importuat medicinally, thongh species of the genus nuphar possess similar properties but to a more limited extent.

## NYMPHAA. - WATER-Lhiy.

## Nymphrea odorata Aiton.-Siveet-scented Water-Lily.

Description.-Calyx : sepals 4, green outside, white within, nearly free, withering but not falling away. Corolln: petals nmmerous, in many rows, gadually passing into stamens, imbricate, inserted upon the ovary. Stamens indetinite, inserted upon the ovary above the petals, the outer ones with dilated, petal-like filaments. Ovary 18 - to 30 -celled, the coneave summit bearing at its centre a tubercle, from which the stigmns, equal in number with the cells, radiate like the spokes of a wheel, projecting and ineurving at the margin, forming a sealloped border. Fruit depressedglobular, many-celled, many-seeded, covered with the bases of the decayed petals.

A peremmial aquatic herb, having a rongh, knotty rhizome as large as a man's arm, from which proceed tlower- and leaf-stems, 1 to 6 feet in length, varying in this respect according to the depth of water in which the specinen grows. Leaves orbicular, cordate-cleft to the base of the petiole, which is inserted about the centre, 6 to 10 inches wide, the margin entire, the upper surface dark, glossy green, repelling water, the under lighter green tinged with erimson or purple; petioles in section nearly semicircular, very flexible, porous, the pores filled with air to buoy the leaves up and permit them to float easily upon the surface of the water. Flowerstems round, otherwise resembling the petioles, retracting after flowering, so that the fruit matures under whter. Flowers solitary, 3 to $5 \frac{1}{2}$ inches in diameter, white, rarely pink or rose-colored, very sweet scented, opening early in the moming mad closing in the atternoon for several days in suceession. The season of flowering extends throughont the summer, from June to September.

Habitat.-The margins of lakes, ponds, and slow-flowing streams with muddy bottoms fron Canada to the Gulf of Mexico, often covering the surface of the water for acres in extent, and presenting a scene of rare loveliness. Indeed, there is only one other aquatic plant indigenous to North America (Nelumbium luteum-Water Chinquepin) at all compnable to this in beauty. The lattor belongs to the same order and grows in similar situations, but is rare and local east of the Alleghimies.

Part Used.-The rhizome-not officinl.
Constituents.-The rhizome of the water-lily has an extremely astringent and bitter taste, the astringency being due to the presence of tannio and gallic acids, which are its only medicinal constituents.

Preqarations.-There are neither official nor commercinl preparations; and even the rhizome itself is sellom kept by the apothcemries.

Medical Propurties and Lises--Records of the employment of this phant are extremely meagre in mediend literature. It has been nsed ns an astringent in dysentery, diarrhe:a, and catarinal affections, in the lastmamed enses both internally and luenly. It has also been employed topically as a diseutient, and ns an astringent poultice to suppurating ulcers. As it depends for its efficacy upon the tamie and gallie acids which it contains, it is hardly worthy of consideration when a choice of remedies is to be made.

## SARRACENIACEFE.

Character of the Order:-P'remial boy or marsh plaits, with hollow, pitcher-like, or trimpet-shnped madical leaves and lypogynons, polyandrons flowers.

A small and mimportant though curious order of plants, comprising but three genera, of which two, Sarracenia and Darlingtonia, are indigenous to North America.

## SARRACENIA.-Pitcher-Plant.

Character of the Cemm.-Sepals is, with 3 hatlets at their base, colorcd, porsistent. letals 5 , ohlong or ohovate, incurved upon the ovary, colosed, deciduors. Both sepals and petals are imbricate in estivatio,


Fig. 102.-Sarracenin purpurea.

Stanens indetinite in number, hypogynons; authers oblong, adnate, 2-celled, bursting internaly and longitulinully. Ovary solitary, 5-celled, many-ovuled; style short, expanded at its summit into a large, 5 -angled, mombrella-shaped lamina, with a small, incurved stigma at each augle. Capsule, crowned by the persistent style, 5 -eelled, each cell opening by a locuinicidal valve. Seeds very mumerous, minute, attached to 5 placente which project from the axis into the cavity of the cells.
l'eremial herbs, with short, fibrous-rooted rhizomes, radical, hollow, pitcher-like, or trmupet-shaped leaves, aud naked senpes, bearing each a silhgle nodding flower.

Sarracenia purpurea Linné.-P'itcher- Plant, Sidesaddle F\%over.

Description.-Calyx : sepals 1 inch long, half as wide, brownish-red or purplish extermally, greenish within. Coroll: : petals longer and narrower than the sepals, contracted toward, dilated at, the base, lighter in color externally than the sepals, still lighter within, folding inward, and nearly concealing the expanded style. Stamens numerous, completely covered by the style, which is 1 inch or more wide, light grayish-
green; angles emarginate, the small, hooked stigmas projecting downward from the angles of the notches, Seape simple, smooth, abont 1 foot high, surrounded at its laso ly a cluster of about half a dozen leaves, which are pitcher-like in form, upon short clasping petioles, dilated nbove, and terminmed by an erect, romnd, henit-shaped hood, lined with stiff bristly imirs, pointing downward. The openings of the leaves are directed upward in such maner as to collect rain-drops, and their eavities are generally about full of water. A fully developed leaf will contain a half omnce or more of liquid. Owing to the downward direction of the hairs lining the months of the pitchers, insects falling into them are uadble to get out, and it has been contended by some that the plant derives a part of its nourishment by a sort of digestion of insects thus captured and drowned. The flowers are producel in June.

Hubitat.-In cold bogs and marshes, from Findson's Bay to Tlorida. Quite common about the margins of ponds in tamarack swamps.

## Sarracenia flava Limés-Trumpet-leaf, Watches.

Descriptiom.-Leaves erect, 2 to 3 feet long, trumpet-shaped, narrowly winged; lamina 3 to 4 inches wide yellow, erect, ornicular, slenderpointed, tomentose within, reddish at the base, or retienlated with purple veins. Scapes as long as the leaves. Flowers 4 to 5 inches wite, yellow, appearing in April und May.-Chupman.

Sarracenia variolaris Michmus. - Spotted Trumpet-Leaf:
Deseription.-Leaves erect, trimpet-shapel, broadly winged, spotted with white near the yellowish summit; lamina orate, coneave, arehing over the orifice of the tube, hairy and reticulated with purple vims within. Flowers 2 inches wide, yellow, on sapes shorter than the leaves, appenting in May.-Chupman.

Haditat.-The two species of yellow-flowered sarracenia grow in low, wet pine barrens, from North Carolina to Florida and westward.

Plorts Used. - The rhizom and rootlets-not official.
Constituents.-Analyses of these plants by different chemists have yielded different results. Professor U. C. Shepard foumd "an acid or an aeid salt, and also an astringent property, due neither to tamic nor gallic acid, and a salt of some alkabid, related perhaps to cinchonia, which, should it prove new, may he called sarracenin" (Porcher). Stan. Martin obtained a bitter alkaloid, sarracenina, whose sulphate is crystallizable, and F. Schmidt isolated an acid yellov coloring matter, sarracenic acirl. So far as ascertained, the proximate prineiples obtained by malysis have not been subjected to therapentic experimentation.

Preparations.-There are neither officinl nor commercial preparations. The powdered root may be administered in substance, or a tincture or infusion may be employed.

Mestical Properties and Usen.-According to Dr. Porcher, sarraconin is used to a considerable extent in the Southern States as a bitter tonic and
stomachic in dyspeptic affections. In over-doses it produced in his own person some cerebral disturbauce, which he attributed to the presence of a narcotic principle. And to this narcotic principle he attributed also some of the relief obtainel by uso of the plant in painful indigestion.

## PAPAVERACEFE.

Character of the Order.-Annual or perennial herbs, with a thick colored or milky juise, regular flowers, the parts in twos or fours, namerous hypogynous stamens, aud a 1 -celled ovary, with 2 or more parietal placentio. Sepals usinally 2, rarely 3 , falling when the bud opens. Petals 4 to 12 , rarely more, spreading, commorly crumpled in the bud, and of short duration. Fruit a dry capsule or pod, containing numerous small, oily seeds. Leaves alternate, without stipules; commonly covered with a bloom. Peduncles generally 1 -flowered.

A fami'y of plants represented in the United States by about a dozen genera, conaprising altogether a mot much greater number of species, of which but tiwo are of any medicinal importance. Indeed, the entire order as distributed over the globe is, with a few notable exceptions-chiefly papaver and sanguinaria-comparatively unimportant, either medicinally or economically. They generally possess acrid and more or less narcotic properties.

## SANGUINARIA.-Bloonroot.

## Sanguinaria Canadensis Linné-Bloodroot.

Description.-Calyx : sepals 2 , light green, falling as the bud opens. Corolla : petals 8 to 12 or more, oue-half to 1 inch long, oblong-spatulate, spreading, white or slightly rose-tinted, increasing in size for two or three days after the bud opens, and. then falling away. Stamens about 24, in several rows, much shorter than the petals, those in the inner rows longest; anthers narrow, opening longitudinally. Ovary linear-obloug, 1celled ; style short, stigma 2 -grooved. Capsule oblong, pointed at both ends, tipped with the style, 1 celled, 2 -valved. Seeds numerous, roundish, smooth, with a prominent ridge aloug the raphe.

An herbnceous perennial, having a thick, fleshy, fibrous-rooteä rhizome, 1 to 3 inches long, from which are sent up in early spring one or more simple, round scapes, each bearing a single flower, which expands in advance of the unfolding of the leaf enclosing it as it emerges from the ground. The leaves, all radical, are, when first unfolded, about 7 -lobed, but become, later in the seasou, broadly reniform, and attain a breadth of 6 to 7 inches. They are borne upon long clannelled petioles, are dark shining green above, grayish-green and strongly reticulated beneath. The rhizome is reddishbrown externally, paler within, and pours ont, when wounded, an abundance of reddish orange-colored juice, whence the common name of the

## Plate III.-Sanguinaria Canadensis.

Fig. 1.- Flowering plant, half natural sizo.
Fig. 2.-Pistil and stamens, natural size.
Fig. 3.-Cross-section of rhizome, natural size.
plant. Nor is the colored juice characteristic of the root only; it occurs in the leaves and flowers as well.

Habitat. -In rich, open woods from Cimala to Florida and westward to the Mississippi. Formerly very common, it is becoming rapidly seareer, and in the cultivated parts of the Atlantic States will ere long be considered comparatively rare. In the latitude of New Lork it blooms nbout the middle of April, and, like many of our enly bloon ing plants, is of short duation. In favorable localities the first blossoms are quickly succeeded by myrials, so that the ground is almost white with them, presenting a most charming aspect.
l'urt Cied.-The rhizome-Cnited States I'harmacopwia.
Constitnents.-Singuinaria has a bitter, acrid taste, which persists for some time, accompanied by a sensation of constriction and irritation in the throat. This is most evident in the fresh rhizome, but does not disappear from the dried drug, which in powder is extremely irritating to the respiratory trast if inhaled. These irritant properties appear to reside mainly in an alkaloid, sanguinarina, which possesses them to an intenso degree. This, when pure, is in white verrucose or needle-shaped erystals, soiuble in both alcohol and ether, and, with acils, forms salts of a bright red color. Two other alkaloids and a peenliar acid have also been found in the drug, but sanguinarina appears to be the chicf medicinal, as it is the only commercial, constitnent.

Preparations.-Acetum sanguinarie-vinegar of sanguinaria; extrictum sanguinarie fluidum-fluid extract of sanguinaria; tinctura sangoui-narie-tincture of stugumaria. - Chited states I'harmaroperia.

Medieal Iroperties and Cses. -In very small doses sanguinstia exerts a tonic influence, promoting gastro-intestinal secretion and thas aiding digestion. It is sometimes employed in this manner in dyspepsia, with asserted benefit. It is not, however, as a tonic that it exerts its grentest influence, but as an expectorant in diseases of the respiratory organs. In these cases it is employed in much larger doses than when its tonic effects are desired. In still larger doses it is emetic, and both too powerful and violent to be employed with safety. In over-doses it protuces excessive prostration, insensibility, irregularity and feebleness of the pulse, and even fatal collapse. The dry powler is sometimes used as a sternutatory in chronic masal catarh, and it was formerly employed as a topical application to ulcers to repress fungous gramulations or to excite indolent sores to greater and more healthy activity.

That sanguinaria was formerly lighly esteemed by the medieal profession generally, will become evident to the reader of our past and even present literature ; that it is comparatively little used here in the Wast now is none the less apparent and true. Whether this is to be attributed to a mere change in therapentic fashions or to a preference for expectorants of a milder character, is not easy to decide. At any rate, sanguinaria ap-
pears to have followed antimony and squill into comparative and probably unmerited disuse.

## chelidonium.-Celandine.

## Chelidonium majus Linné.-Celandine.

Description.-Calyx: sepals 2, ovate, yellowish, eaducous. Corolla: petals 4, sub-orbicular, contracted at the base, yellow, early decidnous. Stamens indefinite in number, hypogyıous, shorter than the petals; anthers 2 -lobed. Ovary elongated, cyliudrical, slightly bent, composel of 2 earpels separated by an incomplete partition, many-ovuled; style ven y short, the 2-lobed stigma apparently sessile upon the ovary. Fruit a dry pod, linear, 2 -valved, the valves opening from below


Fig. 103.-Chelidoninm majus, upward, becoming detached and leaving the dissepiment persistent upon the stem.

An herbaceous pereminal, with a fusiform root, erect, branching, somewhat hairy stems, 1 to 2 feet high, alternate, pimately divided or bi-pinuatifid leaves, and small flowers in suall pedunculate umbels at the summits of the branches. Leaflets 3 to 7 , the lobes incised, cremate, petiolulate, or decurrent upon the common petiole, glabrous above, glaneous underneath. The flowers are produced throughout the summer. All parts of the plant are pervaled with an acrid, saffrou-colored juice.

Habital.-A native of Europe, celandine has become fully naturalized here, growing about old buildings and fences and along roadsides.

Part Used.-The entire plant-United States Pharmacopœia.
Constituents.-Celandine has a rather unpleasant odor, and a persistent, acrid, bitter taste, which is stronger in the root than in the leaves. The jnice possesses the same sensible properties, though to a more intense degree. The odor is lost in drying, but the taste remains. An aualysis of the plant by Probst yielded a peculiar acid, chelidonic, two alkaline principles, the one, chelerythrine, forming salts with acids, the other, cheledonine, uniting with acids without nentralizing them, and finally a neutral erystallizable, bitter principle termed chelidoxanthin. Chelery thrine is said to be an acrid nareotic poison, while cheledonine has been shown to be identical with sanguinarine, the most important constituent of bloodroot.

Preparations.-There are no official preparations. The expressed juice is very active, and affords a convenient mode of administration when obtainable. The dried roct or herb may be administered in substance, decoction, or infusion, or a watery extract may be employed.

Medical Properties and ${ }^{\text {Jsses.}}$.-In medicinal doses celandine is diaphoretic, diuretic, expectorant, and purgative ; in over-doses it is an acrid narcotic poison, producing not only excessive purgation but great cerebral disturbance. It bears, therefore, a close analogy in its action to sanguinaria. In both, the acrid-properties are much more apparent than the narcotic, so that fatal effects may be produced beforn narcotic symptoms become very evident. In this respect they are in marked contrast with the poppy, a member of the same order of plants, whose stimnlating properties are of secondary importance compared with its narcotic influence.

Celandine is a remedy which has come down to us from the fathers of medicine, and is interesting chiefly on account of its historical associations, for it is seldom employed at the present day. Its action, as outlined above, suffices to indicate the classes of cases to which it is applicable, but a catalogue of the diseases in which it has been employed would be formidable. As a drastic purgative it was formerly used in dropsy ; and it was especially esteemed in jaundice, an idea which, as Woodville remarks, probably had its origin in the absurd doctrine of signatures, though there can be little doubt that it might, through its stimulant properties, be of occasional benefit in this condition. The fresh juice has been used as a topical application to corns and warts and in the squamous stages of various skin diseases. It requires to be employed with caution, for it is extremely irritating.

## FUMARIACEAE.

Character of the Order.-Herbs with brittle stems, watery juice, alternate, dissected, exstipulate leaves, and irregular, unsymmetrical tlowers. Sepals 2, deciduons. Petals 4, cruciate, irregular, one or two of them saccate or spurred, and the two inner ones often cohering at the apex so as to include the anthers and stigma. Stamens 6, in two sets of three each, placed opposite the larger petals, hypogynous, the filaments often united; the middle anther of each set 2 -celled, the outer ones 1-celled. Ovary 1-celled ; style filiform ; stigma with 2 or more points. Fruit a 1-celled pod, either 1-seeded and indehiscent or several-seeded with two parietal placente.

An unimportant though interesting order of plants, closely allied to the papaveraces in general structure, but haring watery instead of milky juice. There are but three strictly North American genera, namely, Adlumia, Corydalis, and Dicentra. Fumaria, though flourishing here without cultivation, is not indigenous, but has been introdeced from Europe.

## DICENTRA.

Dicentra Canadensis De Candolle (Corydalis formosa Pursh).Squirrel Corn, Iurkey Corn.

Description.-Calys: sepals 2, small and scale-like, deciduous. Corolla:
petals 4, slightly coherent, the two outer equally spurred, the spurs short, romuted, obtuse, slightly incurved, giving the whole a somewhat heartshaped ontline ; inner petals with a projecting, conspicuons erest. Stamens in two sets, with filanents mited. Stigmas 2 -crested and somewht 2 horned. Pol 10- to 20 -seeded.

A low, smooth, stemless pereminal, whose underground shoots bear small vellow tubers, resembling peas or kernels of Indian corn, whenco the rommon names. Leaves all radical, 10 to 12 inches ligh, hi-ternate, the leaflets decply pinnatificl, the lobes linear-oblong, sub-glancous. Scape 6 to 10 inches high, simple, smooth. Flowers 4 to 10 , nodding, fragront, greenish-white tinged with rose-color, appearing in May and Jume.

Ifabital. - In rich woods from Canada to Pennsylvania, Kentucky and westward ; most common northward.
l'art Cirel. - The rhizome-not official.
Comstituents.-Dicentra has a faint, peenliar odor and a characteristic slightly bitter taste, whiel is quite persistent, and for some time greatly increases the flow of saliva. It has yielded to malysis an alkaloid termed corydalin, together with a peculiar acid, a volatile oil, a tasteless and an acrid resin, bitter extractive, and ordinary vegetable constituents. A commercial article, improperly termed corydatin, is considerably used by eclectic practitioners, and is said to fairly represent the medicinnl constituents of the plant. It is prepared from the alcoholic tincture by precipitation, and is an impure resinons sulastance.

Preparations. - None are official. It may be administered in iufusion, tincture, or extract, or in the form of the so-called corydutin.

Medical Properties and Lies.-Dicentra is said to be tonie, diuretie, and alterative. As a tonie King considers its action similar to gentian and colombo, or other pure bitters ; and its alterative properties "in syphilis, especially in the constitutional form, when occurring in debilitated or broken-down constitutions . . . not equalled by any other agent." Not, however, because "it exerts any real influence as an antisyphilitic, properly so called," but simply in the office of an alterative tonic. Though the evidence in favor of its efficacy as a remedy must necessarily be collected chiefly from eelectic somrets, there is enough of it to justify the conclusion that dicentra is not inert, but, on the contrary, is worthy of more careful examination than it has hitherto reccived.

## FUMARIA.-FUMTORY.

## Fumaria officinalis Linné.-Common Fumitory.

Descriplion.-Calyx: sepals 2, ovate-lanceolate, acute, sharply toothet, shorter than the corolla, caducous. Corolla : petals 4 , the upper one of the outer pair spurred at the base, the lateral pair cohering at their tips and forming a quadrangular mouth. Stamens 6 , in two sets of three each.

Grary oval ; sty • filiform, nlout as long as the stamens, deciduous. Pod roundish, some at heart-slaped, 1 -seeded, indehiscent.

A small, leafy, muel-bramehed anutal, athout 1 foot high. Leaves liopimate, the pinnule mostly 3 -lobed, of a pale green color. Flowers small, reddish-purple, in dense spikes or racemes.

Habitut.-A native of Europe but matnralized here, growing in waste phaces about dwellings and in cultivated grounds.
lart Lsed.-Tho herb-not official.

Constituents.-Fumitory has a bitter, dis: greeablo taste, strongly marised in the fresh herb and still more so in tho dried specimen. It has yielded to analysis a peculiar erystallizablo acid, termed fumaric acid, ane? an alkaloid, also crystalline, termed fumarine. These are supposed to be the active constitnents of the plant, but experiments in support of the supposition appear to be lacking.
l'reparations.-None are official. The expressed juice of the fresh plant is an efficient preparation ; the decoction and infusion are also eligible forms of administration.

Medical Properties and Cses. -Fumitory was highly es-


Fig. 104.-Fumaria officinalis. teemed by the ancients as a blood purifier, and was also believed to exert a special influence upon the eyes. In more recent times it has been regarded as tonic and depurative, and as being specially beneficial in diseases of the skin. At one time or another it has, therefore, been employed with asserted benefit in a great variety of cases. Cullen found it more beneficial in skin diseases than in any other class of cases. Others have used it in serofulons and scorbutic affections; others as a vermifuge, though as Cazin remarks, it is no more anthelmintic than other bitters. It is sometimes employed externally in cutaneous affections, in the form of a decoction made by boiling the plant in milk.

## CRUCIFERE.

Character of the Order.-Herbs with altemate, exstipulate lenves, cruciform flowers in terminal racemes or corymbs, and a pungent, acrid, watery juice. Sepals 4 , decidnous. Petals 4, hypogynons, placed opposite each other in pairs, their limbs sprending and forming a cross. Stumens 6 , four of equal length placed in pairs opposite each other, the remuining two, shorter, placed beneath them and opposite each other. Ovary of 2 united earpels, with 2 parietal placente, separated by a membranaceous partition ; style short or absent, often persistent ; stigmas 2, opposite the placentac. Fruit a siliquo or silicle, usually 2 -celled, rarely 1 -celled 1 - to many-seeded, dehiscent by the separation of the valves from the persistent placentes, or occasionally


F10. 106. - Arrangement of stumens common to the Cruciferee. indehiscent, und either lomentaceous or nucumentacecas. Seeds campylotropous, generally pentulous, attached in a single row to ench side of the placenta. Embryo with cotyledons variously folded on the radicle.

This is a very natural and easily recognized family of plants, the cruciform flowers (Fig. 105) and peculiarly arranged stamens (Fig. 106) serving for immediate identification of the order. The identification of the genera is, however, quite another matter. Here the characters are taken from the pods and seeds, and in some instances are, to the beginner at least, very perplexing.

All the erreifers possess, to a greater or less extent, acrid and irritating properties, but none of them are positively poisonous. The acrid principle is usually of a volatile character, somewhat dissipated in drying and entirely so by boiling. Though generally present in all parts of the plant, it is often most concentrated in the seeds, and may be obtained from many of them by distillation in the form of a volatile oil. Whaterer of medicinal importance the order may have is undoubtedly due to the acrid principle present, and this appears to act merely by virtue of its stimulant and irritant properties. Hence all statements attributing specific virtues to any plant of the order should be viewed with suspicion. There is no one order in the vegetable kingdom of more strongly marked
characteristies, both of organic structure and chemical composition, than this; and hence to know a singlo plant of the fanily well-for example, mustard-is to know them all. Many of them-for instance, the calbage and turnip-have been modified to a considerable extent by long cultivation, and have become valuable artictes of food.

## NASTURTIUM.

Character of the Genus.-Pod a silique or silicle, linear-oblong or glob)ular, nenrly or quite round. Seeds small, numerous, marginless, in two irregular rows in each cell. Cotyledons accumbent. Annual, biemial, or peremial herbs, aquatic or growing in marsies and wet places, with white cr yellow flowers, and commonly smooth, shining, pinnate or pimmatifil leaves.

Nasturtium officinale Robert 13rown.-Water-cress.

Description.-Calyx: sepals ovate, caducous. Corolla : petals white, twice the length of the sepals. Siliques one-half to two-thirds inch long, bending upward, more or less, on divergent, asecuding pedicels, of nearly the same length. Root biemial, long, and ereeping. Stem spreading and rooting. Leaves pinnate; leaflets 3 to 11, roundish or oblong, nearly entire, the terminal one largest.

Habitat.-Introduced from


Fig. 107.-Nasturtium officinale. Europe, where it has long been cultivated as a salad. Eseaping from cultivation here, it has become estallished in brooks and ditches.

Nasturtium Armoracia Fries (Cochlearia Armoracia Linné).-Horseradish.

Description.-Calyx: sepals ovate, obtuse, caducous. Corolin: petals white, twice the length of the sepals. Style very short, persistent. Pod nearly globular, about 4 -seeded, seldom attaining perfection here or in Britain. Root perenmial, large, tapering, 6 to 12 inches long. Stem erect, 2 to 3 feet high. Radical leaves long and large, crenate, seldom pinnatifid: stem-leaves smaller and narrower than the radienl, the lower ones
often deeply toothed or pinnatifid, the upper lanceolate, sparsely toothed. Flowers small, in numerons rucemes, forming a terminal puicle.

Habital- -Introluced from Europo and cultivatec chiedy as a condiment. Escaping from cultivation, it has become, to some extent, mutumbized. It grows best in (loep, rich, moist soil, and when once well estal)lished is ditticult to eradicate.

Two strictly iudigenous species of this genus, namely, N. palustre De Candolle-Marsh-eress, and N. lacustre Gray-Lake-cress, possess properties


Fig. 108.-Nasturtium (cochlearia) Armoracia. similar to those described above, but as they are seldom, if ever, employed, their description is omitted.

Parts L'sed. Whater-cress, the herb; horseratisli, the leaves and root. Neither is otficial.

Constiluents.-Water-cress distilled with water yields n volatile oil, probably identical with volutile oil of mustard; horseradish, treated in liko manner, yields a similar oil, having the same chemical composition as volatile oil of mustard, but a slightly different odor. This oil does not pre-exist in the plant, but is formed during the process of distillation, as is the case with many other volatile oils. It is intensely acrid and irritating.

Preparations. - None are official. The expressed juice of water-cress has been administered. Horseradish is generally employed in infusion, though there is an official (British Pharmacopseia) preparation, Spivitus armoracice compositus-compound swirit of horseradish.

Median Properties and Cise. - Wrater-cress, though used chiefly as a stimulating salad to sharpen the appetite and aid digestion, possesses mild antiscorbutic properties, and is used in domestic practice as a "blood purifier" in the spring of the year. It probably acts simply as a stimulant to the functions of digestion and assimilation. Externally it is sometimes employed as a counterirritant. Horseradish possesses properties similar to,
but more intense than those of water-eress. It is chiefly used as a stimulating condiment. Laternally the bruised root, or more frequently the leaves are used as a counterirritant.

The aerid prineiples of these plants appear, elinically, to be eliminated by the kidneys, mil hence, incidentally, they produce a decided diuretic effect. The urine is not only increased in quantity, but partakes also of the aerid clamater of the plant employed. In one ease that came under the nuthor's observation the individual, though in perfeet henlth so far as the genito-minary tract was concerned, sutfered extremely from resical pain and irritation for hours after using horseradish as a condiment.

## brassica.-Sivaipis.

Sharacter of the Genus.-Pod linear, eylindrieal or nearly so, smooth or with stifl huirs, more or less benked at the top, the beak consisting of the persistent style alone, or including a portion of the prd and a single seed. Seeds globose, in a single row; the cotyledons folled longitulimally over the radicle.

Ammal or hiennial herbs, smooth or hristly, the lower leaves generally: deeply pimate or lyrate, the upper sometimes entire. Hlowers yellow, in axillary and terminal racemes.

No plants of this genus are indigenous to North America, but several foreign species have become naturalized, the most important of which a:e deseribed below.

## Brassica alba Boissier (Sinapis alba Limé). - IThile Mustarl.

Description.-Flowers rather large, abort one-half inch in diancter. Pods three-fourths to one inch long on divergent ascending pedicels, more than half the length occupied loy the stout, llattened, often curved, 1 -seeded beak; the valves and lower part of the beak covered with stift, hristly hairs. stem 1 to 2 feet high, smooth or with stiff hairs. Leaves pimnately lobed or diviled, the lobes ovate or obloing, coarsely toothed, the terminal one largest.

Habital.-Introduced from Europe and sparingly naturalized in cultivated grounds.

## Brassica nigra Koch (Sinapis nigra Limné).-Black Justard.

Description.-Flowers smaller than in white n anstard. l'ods nbout onehalf inch long, on short, appressed pelicels, smooth, slightly conical at the base, the apex tipped with the short, persistent style. Stem 2 to 3 feet high, erect, freely branched. Lower leaves deeply divided, with one large ovate or oblong terminal lobe and smaller lateral ones; upper leaves often entire.

Habitat.-Introduced from Europe. Better established than white mustard.

Part Csed.—The seed. Official name: Sinapis alba-white mustard ; Sinapis nigra-black mustard.-United States Pharmacopoeia.

Constituents.-The white mustard-seed is about one-twelfth of as . sh in diameter, almost globular, and of a yellowish color'; the black mustardseed one twenty-fifth of an inch in diameter, similar shape, blackishhrown. Both yichd a yellow powder, and both contain a considerable percentage of fixed oil, which is hland, inodorons, and non-drying. Their active irritating constituents are, however, though similar, far from identical, that of black mustard being


Fig. 10\%.-Drassica (simapis) nigra. $a$ volatile oil, while that of white mustard camot be obtained by distillation. In meither case does the acrid principle pre-exist in the seed, bui is formed by chemical reaction or fermentation of existing principles when bronght into contact with each other in the presence of water. The reaction differing so widely in results in the two cases is thus explained: Black mustard has as one of its constituents a crystallizable substance termed sinnigrin, which in the presence of another constituent, myrosin, an albuminous body, and water, is decomposed, yiekling sugar, bisulphate of potassium, nut the volatile oil of mustard. White mustard, on the other hand, though containing myrusim, has instead of sinnigrin a similar complex substance, termed sinallin, which is decomposed by myrosin in the presence of water, yielding sugar, sulphate of silunin, and sulphocyanate of acrinyl, the latter being the acrid principle.

Preparations.-Of white mustaxd, none; of black mustard, Charta sinapis-mustard paper.-United States IMarmacopecia.

Medical l'roperties and Uses.-These are too well known to require more than mere mention. As an aid to digestion it is used in every honsehold. As a prompt and efficient emetic it is almost always at hand and the first to be cmployed in emergencies. As a rubefacient its sphere of usefuluess is practically uulimited.

## CAPSELLA.

Capsella Bursa-pastoris Moench (Thlaspi Bursa-pastoris Linné).Shepherd's Purse.

Description.-Flowers small, white. Pods obcordate-triangular, flattened at right angles to the partition, wingless, each valve 10 - to 12 -seeded, in long, loose racemes. Cotyledons incumbent.

A small annual, with an erect, hairy stem and a long, tapering root. Radical leaves clustered, pinnatifid or toothed, rarely entire ; stem-leaves oblong or lanceolate, entire or toothed, clasping the stem with projecting auricles. It flowers from carly spring until winter.

Habitat.--A native of Eurove or Western Asia, it has followed man into almost every extra-tropical region and become one of the commonest weeds known.

Part Used.-.The herb-not official.
Constituents. - Shepherd's purse has a pungent, bitter taste, and on distillation yields a volatile oil identical with oil of mustard.

Preparations.-There are none. 'The expressed juice or infusion may be employed.

Medical Properties anel Uses.-This plant has been used as a tonic, astringent, and. antiscorbutic. There is perhaps more testimoay in support of its efficacy as an astringent in hemorrhages from the lungs,


Fig. 110.-Caysella Bursa-pastoris. kidneys, bladder, uterus, etc., than for any other purpose, but even this testimony is incomplete and unsatisfactory. Once highly esteemed, it has fallen into entire-and pr obably merited-neglect.

## VIOLACE FE.

Character of the Order.-Perennial, rarely annual, herbs, with simple alternate or radical stipulate leaves and nodding flowers, either solitary or in cymes, racemes, or panicles. Calyx of 5 persistent sepals. Corolla somewhat irregular, 1 -spurred, of five unequal petals, imbricated in the bud. Stamens 5, hypogynous, their filaments projecting beyond the anther cells and converging over the pistil. Ovary 1 -celled, with 3 parietai placente; style club-shaped ; stigma c:mple, turned to one side. Fruit a 3 -valved, many-seeded capsule, the valves, after opening, folding longitudinally and projecting the seeds. Seeds comparatively large, anatropous; cotyledons flat.

An order of plants more remarkable for their beauty and fragrancemany of them lack the latter quality-than for any medicinal or economic
properties. Represented in North America by two genera, namely, Ionidium (Solea) and Viola, the former comprising three and the latter about thirty species. Very few plants of the order have been experimented with therapeutically, and these have yielded no very important results.

## VIOLA.-Violet.

Character of the Genus.-Sepals extended into auricles at the base, and appearing as though joined at their sides. Petals somewhat unequal, the lower one spurred at the base. Stamens closely embracing the ovary, sl:'fhtly coherent, the two lower bearing spurs which project backward into the spurred petal.

In addition to the conspicuous colored flowers, several of the species bear, later in the season, other flowers, on short peduncles, which do not open but becomo fertilized in the bud, and develop their capsules at or near the surface of the ground; these are much more fruitful than the colored blossoms, and are both curious and interesting. Most of the species are stemless peremials.

Viola cucullata Aiton.-Common Blue Violet.
Description.-Calyx : sepals as in the character of the genus. Corolla: petals variable as to size and color, generally comparatively large, pale or deep violet-blue or purple, sometimes variegated or nearly white, the two lateral and often the lower one bearded; spur short and thick.

A stemless peremnial. li!izome thickly beset with fleshy tecth, branching and forming compact masses. Leaves upright on long petioles, cordate with a broad sinus, varying to reniform or triangular, smooth or pubescent, tho bases rolled inward when young. Sicapes simple, 3 to 10 inches high, 1-flowered, produced in profusion. Flowers inodorous or nearly so, appearing in April or May and continuing to be produced throughont the summer.

Habitat.-This most common and most variable species is abundant in wet places from the Arctic regions to the Gulf of Mexico.

Viola pedata Limné.-Bird-Foot Violet.
Description.-Calyx : sepals as in the preceding. Corolla: petals large, beardless, pale or deep lilac-purple, or blue.

A stemless perenuial. Rhizome erect, short, thick, abrupt. Leaves all 3 - to 5 -divided, lateral divisions 2 - to 3 -parted, linear or spatulate, sometimes 2 - to 3 -toothed or cut at the aper. Flowers 1 inch broad, in masses fragrant, appearing in May and, occasionally, another crop later in the season.

Mabitat.-In sandy soil ; nearly as widely distributed as the preceding, but far less common.

Viola tricolor Linné.-Pansy, Heart's ease.
Description.-Calyx : sepals as in the preceding. Corolla: petals large, variegated with white, yellow, blue, purple, etc.

Annual, bienninl, or short-lived pereunial, with short sootstoek and erect, angular, branching, leafy stem. Leaves narrowly oblong, ovate or cordate, obtuse, slightly crenate; stipules large, leaf-like, deeply divided into several linear or oblong lobes.

Habiat.-A native of Europe, the pansy has long been cultivated here as an ornamental plant, and is familiar to every one as a florist's flower. It has escaped from cultivation and become, to some extent, naturalized. Indeed, some authorities believe that a variety of the species is indigenous. When growing without cultivation it rapidly deteriorates in size but gains as regards its medicinal activity, and hence the uncultivated plant only is official.

Parts Lesed.-Of Viola tricolor, the herb.-Cinted States Pharmacopcia. The other species are not official, though $V$. pedata was so at one time, the rhizome being employed.

Constituents.--Very little is known of the constituents of the species of ts here described. An allied species, V. odorata, of Lurope, has yielu - to analysis av aliadoid-violin-analogous to emetin. ${ }^{1}$ All tho species are mucilaginous and emollient, but beyond this, and the fact just stated regarding V. odorata, their constituents are yet to be investigated.

Preparations.-None are official. They are chiefly employed in decoction, thongh there is a commercial fluid extract of V. tricolor.

Medical Properties and Cses.-All species of the violet subjected to experiment appear to De emetic and catiartic when administered in considerable doses. Their nauseating properties probably depend upon the presence of violin; and to this and the mucilaginous property also existing is doubtless due their expectorant effect when administered in bronchial and pulmonary affections. At present, however, little use is made of them. The sweet violet of Europe is employed there in the preparation of a syrup, which is used chiefly as a vehicle on account of its beautiful color and agreeable odor.

Quite recently Dr. Piffard called attention to the valuo of viola tricolor as a remedy in crusta lactea, for which it was much used in Europe years ago. Owing to his recommendation of the plant many other physicians have subjected it to experiment, among them tho writer, who, though less enthusiastic in his praise of it than Dr. Piffard, feels sure that it exerts a remedial influence upon this troublesome disease.

## cistacef.

Cha reter of the Order.-Shrubs or herbs, often viscid. Sepals 5, unequal, persistent, thle outer two often small and bract-like, sometimes wanting; the inner thr:e larger and somewhat twisted in the bud. Petals 5 , equal, hypogynons, very fugitive, crumpled in the bud, and twisted in a

[^1]direction opposite to that of the sepals. Stamens indefinite, distinet, hypogynous; filaments slender; anthers innate. Ovary distinet, 1 - to many-celled, few-or many-ovuled, the ovules with a foramen at their r.pex ; style single or none ; stigma simple. Fruit a capsule, usually 3 - or 5 -valved, oceasionally 10 -valved, either 1 -celled or imperfectly 5 - to 10 -celled.

Leaves simple, usually entire, the lower opposite, the upper alternate, stipulate or exstipulate.

A small and mimportant order, comprising in North America three genera, namely, Helianthemum, Hudsonia, and Lechea, the first-named only being represented by medieinal species.

## hiELIANTHEMUM.-Rock Rose.

Character of the Genus.-Sepals and petals as in the character of the order. Ovary 1 -celled ; style short or none. Most North Ámeriean species bear two erops of flowers, of widely different aspect. The early flowers are few in number, solitary or in terminal corymbs, have large yellow petals, and produce many-seeded eapsules, while the later ones are in axillary clusters, the petals small and inconspicuous or absent altogether, and the capsules few-seeded.

Helianthemum Canadense Michaux.-Frostweed, hock Rose.
Description.-Calyx : sepals 5, the outer two small. Corolla : petals of the carly flowers 5 , large and showy, opening but once, in sumshine, and falling the next day. Expanded flower abont 1 inch broad.

Stem erect, hairy, pubesent, 6 to 18 inches high, at first simple, ultimately branching. Leaves alternate, entire, lanceolate-oblong, pubescent, about 1 inch long. Early flowers solitary; secoudary flowers in axillary elusters. Period of flowering, June to August.

Habitat.-In dry, sandy soil from Canada southward; common.
Helianthemum corymbosum Miehaux.
Description.-Like the preceding, except that the flowers are in terminal corymbs, the showy ones becoming stalked, while the others are sessile, and the whole plant being more pubescent.

Habitat.-In pine barrens from New Jersey to Florida, along the coast.
Part C"sed.-The herb-not official.
Constitnents.-The only constituent of therapentic activity thas far discovered in these plants is tamin.

Preparations.-There are various commercial preparations.
Medical Properties and Uses.--Frostweed is a mild astringent, and probably nothing more, though it is not without advocates among those who appear to think every plant must, of necessity, possess therapeutic virtues. Of course such persons value it highly in scrofula, ete.

## DROSERACEF.

Character of the Order.-Low, glandular-hairy herbs, with tufted radieal leaves, and flowers in maked 1 -sided racemes, growing in bogs and marshes. Sepals 5, equal, imbricate, persistent. Petals 5, hypogynous, withering. Stamens distinct, hypogynous, equal in number with the petals, and alternate with them, or two to four times as many. Ovary single, 1 -celled, many-ovuled, with 3 or 5 parietal placente ; styles 3 or in, deeply bifid, appearing like 6 or 10 . Capsule 3 - or 5 -valved, many-sceded.

An order represented in North America by two genera, namely Drosera and Dionea, together comprising eight species.

## DROSERA.-Sundew.

## Drosera rotundifolia Linné-Round-leaved Sundew.

Description.-Calyx : sepals as in the character of the order. Corolla: petals oblong, white. Styles very short, bifid. Seeds linear, with a loose, membranaceous coat. Leaves orbicular, spreading, abruptly narrowed to a loug, hairy petiole. Scape erect, smooth, 4 to 10 inches high, 5 - to 10 -flowered. The long, glandular hairs are tipped with minute drops of glatinous material which in sunshine look like dew-drops, whence the common name, sundew. Annual or biennial, flowering from June to August.

Habitat.-In sphagnons swamps and bogs from the Aretic regions to the Gulf of Mexico ; also in corresponding latitudes of the Eastern hemisphere.

Part Used. -The herb-not official.
Constituents.-The juice of sundew is bitter and acrid, but its chemical constituents are unknown.

Preparations.-The expressed juice and an alcoholic tincture of the recent plant have been employed.

Medical Properties and Uses. - The therapeutic virtues of this plant are altogether problematical. It is said to have


Fia. 111.-Drosera rotundifolia. been used with good effect in pulmonary phthisis, but as the same statement has been made regarding almost every plant known, the reader, in the absence of positive evidence, may draw his own conclusions. The juice, employed topically, is said to cure warts and corns.

## HYPERICACEFE.

Character of the Order.-Herbs or shrubs, with opposite, entire, dotted leaves, and commonly yellow flowers. Sepals 4 or 5, distinct or cohering, unequal, dotted, persistent. Petals 4 or 5 , liypogynous, generally oblique and twisted in the bud, often dotted. Stamens indefinite, hypogynous, collected in three or more clusters. Ovary single; styles several, rarely united ; stigma simple, occasionally capitate. Fruit a capsule, many-valved, many-seeded; juice acrid and resinous.

A comparatively large order, but represented in North America by only three genera, namely, Ascyrum, Hypericum, and Elodes.

MYPERICUM.-ST. Jonn's Worr.

## Hypericum perfora-

 tum Linné. - St. John's Wort.Description.-Calyx : sepals 5 , nearly equal, ereet, acute, persistent. Corolla : petals 5 , oblique, convolute in the bud, ovate, twice as long as the sepals, deep yellow with black dots. Stamens very numerous, in 3 or 5 clusters; anthers dotted like tho petals. Styles 3, separate, commonly diverging. Capsule 3-celled, many-iseeded.

An herbaceous perennial weed, with a ligneous root and an erect branching stem, 1 to $1 \frac{1}{2}$ foot high. Leaves opposite, entire, sessile, el-liptical-oblong or oblong-linear, beset with numerons pellucid dots resembling perforations, whence the specific name. Flowers numerous, in open leafy cymes, appearing throughout the summer.

Habitat.-St. John's wort is a plant of Eastern origin which has become naturalized in all temperate regions, and is to the farmer a most pernicious weed and one very difficult to eradicate.

Part Lsed.-The flowering tops-not ofticial.
Constituents.-St. Jolm's wort has as yet yielded to amalysis nothing more interesting than a peculiar red coloring matter, and nothing whatever to inspire confidence in its therapentic activity.

Preparations.-There are no officinl preparations. The flowering tops, digested with olive or linseed oil, yiehl a yellowish-red product, temed oleum hyperici, or red oil, which is a preparation considerably used in domestic practice.

Metical Properties and Cies.-In ancient times, when mature unaided was supposed to be incompetent to heal a cut or cure a contusion, St. John's wort was very highly esteered, and, it may be added, it is still esteemed by those who hold the same opinions of nature's powers. In scientific medicine, however, it holls no place, having become obsolete long ago. One author only of comparatively recent date considers "the saturated tincture nearly as valnable as that of arnica for bruises, etc." As tincture of arnica, however, apart from the alcohol which it contains, is of doubtful efficacy in these cases, the above statement does not tend to inspire faith in St. John's wort.

## CARYOPHYLLACEEE.

Character of the Order.-Herbs, with stems swollen at the joints, opposite, entire leaves, and regular flowers. Sepals 4 or 5 , clistinct or colering, persistent. Petals 4 or 5 , with narrow claws, sometimes wanting. Stamens distinct, not more than twice the number of the sepals, hypogynous or perigynous. Ovary solitary, often supported on a stalk, commonly 1-celled, oceasionally 3 - to 5 -celled, with a free central placenta; styles 2 to 5 , sometimes united into one. Fruit a 1-celled, many-seeded capsule, opening by 2 to 5 valves or by teeth at the apex.

Few strictly North American species of this large order are known to possess medicinal virtues. Indeed, plants of this order are everywhere characterized by blandness and an absence of active or irritating properties.

## SAPONARIA.-Soarwort.

## Saponaria officinalis Linné.-Soapwort, Bouncing Bet.

Description,-Calyx : sepals united, forming a cylindrical tube, divided at the apex into five pointed teeth. Corolla: petals 5 , limb somewhat cordate, claw long and angular with an appendage at the top. Stamens 10, longer than the calyx. Styles 2. Capsule short-stalked, 1 -celled, 4toothed, many-seeded.

A perennial herb, strongly rooted, with crect stem 1 to 2 feet high. Leaves oval, entire, pointed, 3 -ribbed, connate. Flowers in axillary and terminal clusters, pale rose-colored or nearly white, often double, appearing from July to Scptember.

Habitat.-A native of Emrope, soapwort has escaped from gardens and is often met with fully established in waste places and along roadsides.

Part Lsed.-The root-not official.
Constituents.-Soaywort has a sweetish, glutinons, and somewhat bitter taste, followed by a certain degree of acrimony. Its only important constituent is sapomin, which calisés decoctions of the root, upon agitation, to produce a saponaceous froth.

I'reparations.-There are none. It may be employed in decoction.
Medical lroperties and U'ses.- $A$ hundred years or more ago somport was believed to be a valuable alterative, and was employed in syphilis, gont, rhemmatism, etc., with effects similar to those attributed to sarsaparilla. Little has been added to our knowledge of the plant since then. As it, in common with quillaia (soap-bark), contains sapomin, it might reasonably be employed for the same purposes as the latter. That saponin, the active principle of these plants, is physiologically aetive is beyond question, but its therapeutic effects require further investigation.

## SILENE.-CATCiI Fiy.

## Silene Virginica Linné,-Fire Pink, Cateh Fly.

Description.-Calyx : sepals united, forming an oblong-cylindrical tube, 5 -toothed at the apox, viscid-pubescent. Corolla: petals 5 , oblong, limb 2-cleft, 1 inch long. Stamens 10, longer than the calyx. Styles 3, rarely 4. Capsule 1-celled, 3 - or 6 -toothed at the apex, many-seeded.

A viscid-pubescent peremial herb, 1 to 2 feet high. Leaves thin, the lower spatulate, upper oblong-lanceolate. Flowers few, large, deep crimson, peduncled, in loose cymes, appearing from June to August.

Habitat.-In rich, open woods from Canada to Georgia and westwar to the Mississippi. Rare in New York and New England.

Part Used.-The root-not official.
Constituents.-Unknown.
Preparations.-There are none. It has been used in decoction.
Medical Properties and Uses.-From Barton we learn that this plant was used in Virginia as an anthelmintic, but he seems to have had no personal experience with it ; and since his time we have no record of experiments to test its efficacy.

## malvacefe.

Character of the Order:-Herbs or shrubs, with alternate, stipulate, palmately veined leaves and regular flowers. Sepals 5, united at the base, valvate in the bud, persistent, often bearing an involucre of bracts outside, forming a kind of external calyx. Petals 5 , convolute in the bud, often large and showy. Stamens indefinite, hypogynous ; filaments coherent, forming
a column and mited at their base with the elaws of the petals; anthers reniform, opening along the top. Ovary eompound, formed by the union of several carpels around a common axis; styles as many as the earpels, distinct or mited. Fruit a many-valved and usually many-seeded eapsule.

A large order of mostly tropieal and sub-tropieal plants, many of which are cultivated for ornamental or ceonomic purposes. In general they are mucilaginons and have no active or deleterious properties. There are, however, some exceptions. Tho species indigenous to North Amerien have not been investigated to any considerable extent, but from what is known of the order as a whole, there is littlo reason for believing that such investigation would yield very important results.

> ALTHABA.--Marsn-Mallow.

## Althæa officinalis Limé.-Marsh-Mallow.

Description.-Calys: sepals united at the base, the freo segments narrowly triangular, neute ; involuere of 7 to 10 , ereet, subulate, triangular segments half as long as the calyx ; both ealyx and involucre densely prbescent, persistent. Corolla: petals obcordate, wedge-shaped, coherent at their bases, pale rosecolor, twisted in the bud. Stamens as in the character of the order. Ovary roundish, flattened, many-celled, each cell containing a single ovule ; styles mumerons, coherent at the base, free above, stigmatic on the inner side. Fruit flattened-splerical, composed of numerous dey, round, flattened, indehiscent earpels attached to, and radiating from a central axis, separating from each other at maturity.

An herbaceons perennial, with a large, long, flesly, tapering root, and numerous ereet, stiff stoms, 2 to 4 feet high. Lenves on long petioles, the lower roundish-ovate, the upper trinngular-oval or somewhat 3 - to 5 -lobed, irregularly eut,


Frg. 113.-Althrea officmalis. acutely serrate, finely pubescent; stipules narrowly triangular, caducous. Flowers 1 to 2 inches wide, in axillary clusters of 2 to 4 each, and terminal, leafy panicles, appearing in August and September.

Habitat. - Indigenons to Europe, but naturalized in salt marshes along the const of New England, New York, and New Jersey.
l'art C'sed.-The root-Cinted States I'harmacopeia. 'The root of the cultivated plant is commonly employed, and, as occurring in commerce, is deprived of its bark.

Constituents.-The dried root contains as its most important constituents about twenty-five per cent. ench of starch and mucilage. There are also present peetin, aspararin, sugar, phosphato of calcium, cellulose, and a little fatty oil.

Preparations.-Syrupus althere-syrup of althren.- Cnited States Pharmacoperin. This is made by dissolving sugar, withont heat, in a cold infusion of the root, and is therefore practically free from stareh, boiling water heing necessary to extract all the solnble econstituents while the mucilaginons properties nro readily imparted to cold water. The powdered root is often used to impart a proper consistence to soft pill masses, and also in the preparation of emollient poultices.

Medical I'roperties and Lises.-The constituents of marsh-mallow indicate elearly enongh its thempeutic application. It is emollient and demulecnt, and may be used freely in inflammatory affections, either internally or topically as occasion requires. Being mutritious also it is, in certain cases, superior to many demulcents in common use. As a topical applicution it has a wide range of uscfulness.

## MALVA. - Maliow.

## Malva rotundifolia Linné.-Common Mallow.

Description.-Calyx with a 3-leaved involucre ; otherwise as in althan. Corolla, stamens, ovary, styles, and fruit similar in structure to those of althea.

A small biennial herb, with a long, tapering root and procumbent stems. Leaves ronnd, heart-shaped, somev" it plaited, crenate, smooth, bluish-green, on long petioles. Flowers sr" ..t, whitish, appearing throughout the summer.

Habitat.-One of the commonest weeds in door-yards and waste places about dwellings. A native of Europe, it follows civilized man most persistently and takes root wherever he establishes himself.

Part Cisel.-The herl, ineluding the root-not official.
Constituchts.-It possesses mucilaginous properties similar to thoso of marsh-mallow.

Preparations.-The decoction is employed in domestic practice. The fresh herb, bruised, is employed topically.

Medical Properties and Uses.-Similn to those of marsh-mallow.

## GOSSYPIUM.-Cotton.

## Gossypium herbaceum Limne-Cotton I'lant.

Description.-Calyx tubular-cunpanulate, obsenely 5 -toothed, much shorter than the epienlyx of 3 large, cordate, deeply incised and toothed leaves. Corolla: petals large, convolute in the bud, spreading when expanded, irrerularly obovate-trumente, wedget-shaped at the hase, yellow, with a purple spot changing to reddish-brown. Stamens numerons, united and forming a long tube, connected at the base with the claws of the petals. Ovary conical, 3- to 5-celled, many-ovuled. Style simple, longer than the stamens • stigma clavate, slightly 3 - to 5 -lobed. Fruit a 3 - to 5 -


Fig. 14.--Gossypium herbaceum. Flower and frut.
celled eapsule, opening at maturity through the middle of the cells and exposing nimmerous seeds covered with the white filaments so well known as cotton.

A stout herbaceons plant, with an erect, branching, leafy stem, alout 5 feet high, maturally peremial but cultivated as an ammal. Leaves large, 3 to 6 inches long, 3 - to 5 -lobed, with a single gland below, strongly veined, the lobes acuminate and mucronate; petioles about as long as the blade, stiff and angular. Lower leaves often 2 - or 3 -lobed. Flowers large, 3 inches broaid, alternate, opposite the leaves; pedicels similar to the petioles but shorter.

Habitat.-The cotton plant has been cultivated for so great a length of time that its natural halitat is uncertain. It flomishes within the limits of $36^{\circ}$ north and south of the equator. Though scarcely naturalized, the extent to which it is cultivated in the Southern States entitles it to a place among North American plants.
lart Cesed.-The bark of the root: Gossypii radicis cortex-cottonroot bark. Gossypium-cotton-Cnited States Pharmacopocia.

Constituents-Of cotton it is only necessary to state that the article
directed by the Pharmacopein is tha so-enlled absorbent collon, prepared by freeing the filaments from inpmities and fatty matter.

Cotton-root bark contains, in addition to starch, glucose, and other common vegetable constituents, a resinons borly whose exnet chanacter is as yet not fully established, but to which the medicinal virtues of the drug wre attributed.

Proparations.-Of cotton-root lark: Lxtractum gessypii raulicis fluidum -fluid extract of cotton root. Of cotton: Pyroxylinum-pyroxylin (gme rotlon).-Lnaited States l'kurmacoquin.

Medical Iroquerlies and Cses.-Cotton root was introduced to professional notice us a specific uterine tonic after having long been used among the negroes of the Southern States ats an abortifacient. Its action upon the uterns is similar to that of ergot, und it is ased instead of the latter in cases of nterine inertia during parturition, and in anenorrhoa, dysmenorrhea, and iseanty menstruation. Whether its action upon the system: at largo be also similar to that of ergot is muknown but worthy of investigation.

The faet that the bark of cotton root should be possessed of such active properties is an interesting and suggestive one, for it affords the only instance of specific virtues attributed to a phant of the order malcacece. It will be noted that it is only the bark of the root that possesses these properties, ull other parts of the plant partaking of the bland character of the order, the seeds especially-which not unfrequently possess the most active principles of plants-in this instance yielding a bland oil which is largely used as an adulterant of olive oil. Now in an order of plants of such strongly marked characteristies is the malvaceer, the discovery of striking properties in any individual shoold stimulate investigation of other related individuals, for it may reasomably bo assumed that investigation which starts with a rational clue will be more fruitful in results then if condueted entirely in a haphazard mamer.

## linacefe.

Character of the Order:-Herbs, with entire, alternate, opposite or verticillate, exstipulate leaves, and regular, symmetrical, lyypogynous flowers. Sepals 3 to 5 , imbricate. Petals 3 to 5 , conrolute in the bud. Stamens 3 to 5 , usually with intermediate abortive ones, united into a slort tube at the basc. Pod having twice as many cells as there are styles, each 1 -seeded.

A small order, represented in North America by the genus Linum, comprising no indigenous species of medicinal or economic importance. The species deseribed below, though introduced, has been under cultivation so long that it requires brief notice.

## LINUM. - Flax.

## Linum usitatissimum Limé.--Common Flax.

Descripuion.-Culyx : sepals ovate, neute. Corolla: petals large, with a broad limb and short claw, deep volet-blue, fugacious. Stamens 5 , alternating with five abortive ones, all united at the base, forming a short tube; anthers smull, versatile, deep blue. Ovary flask-shaped, t-celled at the base, each cell 2 -ovuled; styles 5 , distinct. Fruit an imperfectly 10 -celled capsule.

An erect innmal, 1 to 2 feet high. Stem commonly solitary, stiff, smooth, round, branching near the top. Leaves alternate, sessile, linenr-lanceolate, acuminute, entire. Flowers solitary, at the ends of the branches.

Habitat.-Flax has been cultivated from time immemorial, so that its native homo is unknown. In all countries where cultivated it becomes sparingly naturalized, occurring spontaneously umb der favorable circumstances.

Iurt Used.-The seed. Official name, Linum-Ciiited States Pharmacopeia.

Constiluents.-The most important constituents of flaxseed are fixed oil and mucilage-both too well known to require comment.


Fig. 1.5.-Linum nsilatissimum.

Preparations.-Oleum lini-oil of flaxseed.-United 's'ates Iharmacopocia. The sced, unground, is employed in decoction; ground, under the name of flaxseed meal or ground flaxseed, in the preparation of poultices, ete.

Medical Properties and Cses.-Flaxseed tea is largely employed as a demnicent in febrile and inflammatory affections, and topically as an injection in diseases of the bladder, rectum, and vagina. The seed has also been recommended as a substitute for cod-liver oil, on account of the nutritions material which it contains. Flaxseed poultices are all but universally employed in cases requiring emollient applications. Flaxseedor, as it is commonly termed, linseed-oil is less used in medicine and pharmacy than formerly. As a topical agent it is often objectionable on account of its drying properties. It was formerly used in the official Linamentum calcis-lime liniment-U.S. P. (carron oil), but has been displaced by cotton-seed oil, because the latter is not possessed of drying properties and hence does not impart to surgieal dressings the inconvenient and disagreeable stiffness so generally experienced with the old preparation.

Linseed oil has also been recommended as a substitute for cod-liver oil, but as such has not borne the test of clinical experience in a manner to inspire faith in its efficacy. So far as the mere elements of nutrition are concerned, there appears to be no great difference between the two, but there are other factors to be considered in the case of eod-liver oil. The traces, slight though they be, of iodine, bromine, phospho:us, etr, present in this oil are certainly of therapeutic importance, and servo to make it not, as some have claimed, a mere fatty foord, but a strongly medicinal food, for which we cannot reasonably expect to find a complete sibstitute in the vegetable lingdom.

## GERANIACEFE.

Character of the Order.-Annual or perennial herbs, or, in some exotic species, low slurubs, witi swollen joints, opposite or alternate, commonly palmately veined leaves, with or without stipules. Flowers commonly 5merous, regular and symmetrical, hypogynous ; sometimes 3-merous; occasionally unsymmetrical, especially as regards the ealyx and corolla. In the most eharacteristic genera the arrangement is as follows: sepals 5 , imbricate, jersistent ; petals 5, convolute in the but, deciduous; stamens 5 or 10 -when of the latter number the alternate ones shorter or abortive; ovary 5 -celled, each cell 2 -ovuled, arranged about an elongated axis, to which the styles are adherent ; fruit 5 -celled, each ecll 1 -seeded, separating at the base when matire, curling upward, and when detached leaving the dry axis persisting.

The order is difficult to characterize as a whole, some of the unsymmetrical individua is being very perplexing ; as these, however, are of no medicinal importance they need not receive our attention. There are altogether half a dozen North American genera, namely, Erodium. Floerlia, Geraninm, Impatiens, Limnanthes, and Oxalis.

## GERANIUM.

Geranium raculatum Limé. - Spotted Geramum, Wild Cranesbill. Description--Calys: sepals lanceolate, pointed, hairy, persistent. Corolla : petals broadly obovate or rounded, pale purple, becoming lighter after expansion, fugacious; elaw short, bearded. Stamens 10, all with perfect anthers, the five longer ones with small glands at their base alternate with the petals; antlers versatile, 2-celleci, purple. Ovary 5-celled; pistils adherent to the axis, free at the summit and recurved, with stigmatic surfaces inward. Fruit composed or 5 dry, hairy, 1 -sceded earpels, separating at the base when mature, and curving upward elastically, the inner surface smooth.

An herhaceous perennial. Rhizome cylindrical, 2 to 3 inches long,


Plate IV.-Geranium maculatum.
Fic. 1.-Flowering plaut (young), natural size.
Fig. 2,-Flower, depriwed of corolla ; natural size.
one-half inch thick, more or less branched, pale reddish-brown, with numerous fibrous rootlets. Stem erect, 1 to 2 feet high, somewhat branehed dichotomously, hairy. Radical leaves large, on long hairy petioles, deeply cut into 5 or 7 segments, which are cuneate or cblong, and lobed and cut at the end; stem-leaves similar in shape but much smaller, opposite, placed at the forks of the stem, sessile or on short petioles. All the leaves are at first green, but as they grow old become more or less blotehed with whitish spots. The flower-stalks arise from the forks of the stem, each bearing two flowers, one inch in diameter, on short pedicels. 'The flowers are produced from May till July.

Habitat.-Spotted geranium is one of the commonest plants in open woods from Canada to Florida, and during its period of blooming is conspicuously beautiful. Though its flowers are less showy than those of many of the exotic garden geraniums (pelargomium), to the lover of nature they are far more interesting when seen displayed in lavisb profusion in their native home, the woods.

I'arl Csed.-The rhizome-Cniled States I'harmacopoia.
Constituents.-Geranium root has a simple astringent taste, due to a considerable percentage of tannic and gallic acids, which appear to be its only important constituents, though there are also present gum, starch, peetin, resin, coloring matter, etc.

Preparalions.-Extractum geranii fluidum-fluid extract of geranimm. - Cinted States Pharmacopria. As geranium imparts its virtues readily to both water and alcohol, it may be alministered in decoction or tincture. In many cases to which the drug is applicable the decoction is by fur the most eligible preparation.

Medical Properties and Uies.-Geranium is justly considered one of our best indigenous astringents-one, however, whose virtues are not fully appreciated by the profession at large. Though aetive and efficient, it is still mild and unirritating and devoid of all mpleasant or offensive properties. It is therefore particularly suited to the later stages of diamhea and dysentery, especially in children. In such cases a decoction in milk has been found very serviceable. It has also been employed intermally in a variety of hemorrhages, with asserted benefit. As a topical astringent it has a still wider field of usefulness, and may be employed in any case to which this class of remedies is applicable, such as catarrhal inflammations and hemorrlages from mucous surfaces. As an injection in gonorrhoea, gleet, and leucorrhœa, the decoction is much more serviceable than a simple solution of tamnin, doubtless from the fact that there is present mucilagiuous material which exerts a soothing influence. In fine powder the drug may be employed as a styptic in bleeding from the nose and from the gums after the extraction of teeth.

Finally, geranium, though possessing no properties of a specific character, is undeniably a valuable astringent, and since the cases to which it
is applicable are so numerous and the plant everywhere so common, one is led to wonder that it is not more generally employed.

OXALIS.-WOOD-SomRel.
Character of the Genus.--Sepals 5, distinct or united at the base, imbrieate, persistent. Petals 5, sometimes united at the base, withering. Stamens 10, more or less mited at the base, those opposite the petals longer than the others; anthers 'versatile. Ovary of 5 united carpels, not


Fig. 116, -Oxalis Acetosella, beaked; styles distinct. Fruit a 5 -celled, 5 -angled capsule opening by as many valves, each cell 2 seeded.

Herbs, either annual or with a tuberous or ereeping peremial rliizome. Leaves alternate or radical, palmately trifoliate.

Oxalis Acetosella Linné-Wood-Sorvel.

Description. - Calyx: sepals small, ovate, obtuse. Corolla : petals obovate, unguiculate, one-laalf inch long, white with reddish veins. Capsule ovoid. Peremial. Root-stock creeping slcuder, scaly toothed. Leaves all adical on long petioles; leaflets broadly obcordate. Scapes 2 to 5 inches long, 1 -flowered, appearing in June.
IIabitat.-In cold woods from the Alleghanies northward; also in Northern Europe and Asin.

Oxalis stricta Limné.-Yellow Wood-Sorrel, Sheep-Sorrel.
Descriptiom.-Flowers similar in structure to the preceding, but smaller and borne upon 2- to 6 -flowered, axillary peduncles, yellow. Capsules elongated. Amnual, or by means of subterraneau shoots, peremial. Stem creet, leafy. Flowers appear throughout the summer.

Habitat.--Common in waste and cultivated grounds.
Part Lsed.-The leaves-not official.
Constituents. - All plants of this genus have, to a greater or less extent, an agreeable acidulous taste due to the presence of binoxalate of potash, their only importaut constituent. This salt was formerly extracted from certain species of oxalis and was sold under the name of sall of sorrel, but it is now prepared from oxalic acid and potash.

Preparations. - There are none, save the commercial binoxalate of potash, and, as above stated, this is no longer prepared from the plant.

Medical Properties and Cises.-Oxalis is reputed to be useful in seurvy and scorbutic affections generally. As, however, binoxalate of potash has been shown to act more efficiently and more certainly than the plant, the latter may be considered obsolete. An infusion is refrigerant, and may be employed as a cooling driuk in febrile affections.

## RUTACEE.

Character of the Orter:-Herbs, shrubs, or trees, with alternate or opposite, exstipulate, simple or componnd leaves, dotted with pellucid glands, containing aromatic volatile oil. Flowers perfect or unisexual, regular, hypogynous, 3 - to $\tilde{5}$-merous. Stamens as many or twice as many as the sepals; oviry of 2 to 5 cells, distinct or uniterl, each cell 1 - to 2 ovuled ; styles usually coherent ; fruit a capsule or berry.

A large and widely distributed order, represented in North America by eight genera, two of which, namely, Sinthoxylum and Itelea, comprise species of medicinal value.

## NaNthoxylum.--Phekly Ash.

Character of the Genns.-Flowers diocious. Sepals 4 or 5 , in one species wanting. Petals 4 or 5 , imbricate in the bud. Stamens 4 or 5, in the sterile flowers alternate with the petals. Pistils 2 to 5 , distinet, but with styles conniving or more or less united. Curpels sessile or stipitate, 2 -valverl, 1 - to 2 -seeded.

Trees or shrubs, with alteruate unequally pimnate leaves, the leaflets punctate with pellucid dots ; stems and leaf-stalks commonly armed with prickles. Flowers small, greenish.

Xanthoxylum Americanum Miller (X. fraxinerm Willdenow).Northern Prichly Ash, Toothache Tice.

Descriplion.-Calys absent. Corolla : petals 5. Pistils 3 to 5 , distinct; styles slender. Capsules stipitate, dotted, varying from green to red, 2 -valved, 1 -seeded.

A slirul, 5 to 10 fect high. Leaflets in about 5 pairs, with an odd terminal one, nearly sessile, ovate, acute, slightly serrate, somewhat downy underneath. Both leaves and flowers in axillary clusters, the latter appearing in April or May, before the former are expanded.

Habitat.-In rocky woods and on river banks from Virginia northward and westward ; not common east of the Hudson River.

Xanthoxylum clava Herculis Linné (X. Carolinianum Lam).Southern Prickly Ash, Toothache Tree.

Descriptior.-Calyx: sepals 5. Corolla: petals 5. Pistils 3; styles short. Capsules 3, nearly sessile.

A small tree, with branches armed with long slinep prickles. Leatets
in 3 to 5 pairs and an odd terminal one, ovate-lanceolate, eremate-serrulate, oblique, shining above. Flowers in a terminal cyme, appearing in June after the leaves are expanded.

Ihabitat.-In dry soil near the const, from Florida to North Carolina and westward.
lart Lised.-The bark of both species-Chited states Pharmacopecia. The fruit is also used to some extent, but is not official.

Constituents.-Prickly nsh has a taste which is at first aromatic, then bitter, and finally persistently acrid. It contains volatile and fixed oils, resin, gum, coloring matter, and berberine, the latter being probably its most important constituent.

I'reparations.-Extractum xanthoxyli fluidum-fluid extract of xanthox-ylum.-C'uited States' Pharmacopreia. It yields its virtues readily to boiling water and to alcohol, and may therefore be administered in decoction or tincture. The fruit is used in like maner.

Medical Propertie's and Leses-Priekly ash is stimulant and diaphoretic, and has long enjoyed a certain degree of popularity as a remedy for chronic rheumatism. It powerfully stimulates secretion from mucons surfaces, causes a sensation of warmith in the stomach, and undoubtedly exerts an eliminant influence. Hence it has been used with benefit in constitutional syphilis. As a tonic it is manifestly inferior to its alkaloid, berberine, but as an alterative and eliminant much superior. It is employed topically in domestic practice as a remedy for toothache and as a counterirritant, and has been recommended as a local application in chonic pharyngitis characterized by dryness of the mucous membranc.

## PTELEA.-Sinlubby Trefoll.

Ptelea trifoliata Linné.-Shrubly Trefoil, Mop Tree.
Description.-Calyx : sepals 3 to 5, small. Corolla : petals 3 to 5, imbricated in the bud, much longer than the sepals. Stamens 3 to 5 , alternate with the petals; filments densely villous below the middle, longer than the style in the sterile flowers, shorter in the fertile ones. Ovary 2 -celled, each cell 2-ovuled; styles short or absent; stigma 2-lobed. Fruit an orbicular samara, 2 -celled, 2 -seeded, nearly one inch in dianeter.

An unamed shrul, 8 to 12 feet high. Leaves trifoliate, on petioles about 2 inches long; leaflets 2 to 4 inches long, oval or oblong, mostly acute, obscurely crenate-serrate, the lateral ones somewhat oblique, pubescent when young. Flowers polygamous, small, greenish-white, in compound terminal cymes, appearing in May and June, and having a disagrecable otor.

Habitat.-In rocky places from Pennsylvania to Florida and westward.

Parts Used.-The fruit, leaves, and bark of the root-not official.

Constituents, - Tho leaves contain tamic and gallic aeids, the fruit a soft acrid resin, and the bark a peenliar resin and the alkaloid berberine.

Preparations, - None are official. The fluid extract and tincture occur as commercial articles and afford eligible modes of administration. It may also be employed in infusion.

Medical I'ropertie's and Lises.-Ptelen owes what little importance it possesses to its bitter tonic properties, mud these are donbtless owing in a great measure to tho berberine present. Moreover, as this alkuloid exists in the bark of the root in but small percentage, the drug camot be considered very netive. The other constituents of the plant, though somewhat aromatic, are prolably of little medicinal value.

Liko nearly all bitters, ptelea has been employed with snecess in intermittents, but no one at the present day would think of relying upon it in such cases. In convalescence and in atonic dyspepsia it may do the same service as many other feeble tonics, by increasing the appetite and stimmlating the digestive functions.

## ANACARDIACEFE.

Character of the Order.-Trees or shrubs, with a resinous or milky, often caustic and poisonous juice, alternate, dotless, exstipulate leaves, and small, inconspicuous, regular, pentandrous flowers, with a 1-celled ovary, bearing a single suspended ovule, and laving 3 styles or stigmas.

An order of strongly marked characteristies, comprising about one hamlred species, mostly indigenous to the tropics. Represented in North America by three genera, namely, Pistacia, Schinus, and Rhus, the lastnamed alone comprising medicinal species.

> RHUS.-Sumac.

Character of the Genus.-Sepals 5, small, united at the base, persistent. Petals 5, ovate, spreading, inserted under the margin of a flattened orbicular disk at the bottom of the calyx. Stamens 5 , inserted in or under the disk. Styles 3, distinet or united ; stigmas 3. Fruit a small dry drupe.

Shrubs or small trees, with alternate, mequally pimate leases, and small yellowish or greenish-whito polyganons or polygano-dicecious flowers.

The genus may bo divided into two sections, well-marked both as to their structure and their properties.
§ 1. Non-poisonous Species.-Flowers polygamons, in a terminal thyrsoid panicle. Fruit clothed with a dense coating of crimson hairs; stone smooth. Leaves mequally pimmate.

Rhus glabra Linné.-Smooth Sumac.
Description.-A smooth shrub, 2 to 12 feet high, the stem having a large pith and a thin, white, woody layer. Leaflets in 5 to 15 pairs, with
an odd terminal one, lancoolate-oblong, pointed, serrate, smooth and glancous above, whitish beneath. The flowers appen in Jume; the fruit ripens in September.

IIabitat.-In dry, rocky, and rather barren phaces throughout the United States and Canada.

Rhus typhina Limé.-Staghorn Sumac.
Description.- $A$ large slirub or small tree, 10 to 30 feet high, the gomg branches as well as the leaf- and flower-stalks densely coated with soft velvety hairs. Leaflets in 5 to 15 pairs, with nu odd terninal one, oblonglanceolate, pointel, serrate. The flowers appear in June ; the fruit ripens in September. Much more rohnst than the preceding species. The pith, though large in the yomg branches, is surrounded in later years by a thick layer of rather dense yellow wood.

Habital.-In rich uplands, United States and Camuda.
Rhus copallina Linué.-Drcarf Sumac.
Description.- $\Lambda$ small shrub, 1 to 7 feet high, with straggling branches and runing roots. Branches and stalks downy. Petioles wing-margined; letflets in 4 to 10 pairs, with an odd terminal one, oblong or ovatelinceolate, oblique, smooth and shining above, pmbescent beneath.

Itubilat.-In barren and rocky situations, United States and Canala.
l'wts Lesed.-Of Rhas glabra, the fruit-Cinted States Pharmacopeia. The irnit of both R. typhina and R. copalina is possessed of properties identical with those of the official plant, and may be substituted as oceasion recquires. The leaves and bark of all the species have been employed but are not official.

Constituents.- Sumac berries, as they are called, have a pleasant acid, astringent taste, due to the presence of malic acid in the dense crimson pubescence which covers them. This acid is present both in a free state and in combination as malate of calcium, and is associated with tanic and gallic acils, coloring matter, etc.

Sumac leaves are comparatively rich in tamic and gallic acids, so much so, indeed, as to be of economic importance in the taming of leather. Excrescences, or galls, are produced upon them which are said to be hardly inferior to the galls of commerce. The bark is also possessed of astringent properties, but to a more limited extent than the leaves.
l'reparations.-Extractum rhois glabree fluidum-fluid extract of rhus glabra.-Cinited States I'harmacopecia. Of the other species there are no official preparations. The berries of all the species are frequently employed in infusion, and when they can be obtained in good condition this form is undoubtedly the most eligible one to use, either topically or internally. The leaves may be employed in infusion or decoction.

Medical Properties and Lses.-Sumac berries are astringent and refrigerant. An infusion has long been used in domestic practice, internally for refrigerant effect in febrile and inflammatory affections, and topically
as a gargle for sore thront. Nor has its use been confined entirely to domestic practice, for many excellent practitioners, esvecially those resident in the country where the fruit is remily accessible, cmploy it habitmally as a cooling drink ant, either alone or as a basis, for gargles.

The lenves and burk owe whtever of medicimal activity they possoses on the presence of tamic and gallic acids, and may be employed as simple vegetable astringents wherever such remedies ure indicated.


Fig. 117,--Rhus Toxicodendron. A flowering branch, one half natural size.
§ 2. Poisomous Species.-Flowers polyganons, in loose and slender axillary panicles. Fruit globular, glabrous, whitish or dum-colored; stone striate. Leaves mequally pimmate or trifoliate.

Rhus Toxicodendron Limé.- Poison Iey, Poison Oak.
Description.-A low slirub or tall climber, according to the circumstances in which it is placed. Leaflets 3 , rhombic-ovate, entire, or varionsly eut and lobed, smooth and shining above, downy beneath. Panicles small, towers minute, fruit about the size of small peas, greenish.

This common and, by many people, much-drended plant occurs in two rather distinct iorms, which were formerly considered separate species, but are now recognized as specifically identical, their differences being due entirely to the circmastances of their growth. A plant growing in an open space with no convenient support near has the habit of a low shrub; while one rooted at the base of a tree or beside a rock puts forth immumerable adventitions rootlets, mud by means of these climbs upward vigoronsly, never stopping, muder farorable circumstances, until it has reached the highest point attainable. Another curions feature in the growth of the plant as a climber is that the increase in the thickness of the stem takes phace almost entirely upon the side next the support, whether this be a rock, tree, or any other object, so that the pith is eccentric. As the rootlets bring no nourishnent to the stem, and as they are put forth in quantity only when there is something near to fix themselves to, it appears probable, as the anthor endeavored to show some years ago, that they aro protheed by the mere stimulation of contact; and also that the increased growth on the side of the stem next the support is indnced in the sume mamer. 'The climbing plant was formerly denominated $l$. radicans, a mame, of course, now discarded.

Habitat.-Common everywhere from Canada to the Gulf of Mexico and westward.

Rhus venenata De Candolle.- Poison Sumac, Poison Elder.
Description.-A vigorous shrul, 6 to 18 feet high, with smooth, pale gray bark. Leatlets in 3 to 6 pairs, with an odd temmal one, oborateoblong, entire. Pmicles larger than in the preceding species; fruit also larger, greenisli-yellow or greenish-white.

Habitat.-Common in swamps and wet places from Canada to Florida and westward.

Tart L'sel.-The fresh leaves of Rhas Toxicodendron-Cnited States Pharmacoperia. The leaves of $I 2$ venenata possess similar properties.

Constituents.-These species of rhus, together with li, diversiloba Torrey and G of the Pacific Coast and li. pumila Michanx of the Southern States. $r$ the poisonous members of the genus indigenous to North Ainf ecir poisonous properties, though differing in degree, are essen atentical in quality. R. pumila is said to be the most poisonous of lue group, whilo li. venenata occupies a second place, being itself considerably more violent in action than 1 l. toxicodentron or li. diversiloba; the two last-named resembling each other very much both in habit of growth and in their effects. The poisonous constituent of these plants, though considerably investigated, has not been as yet theroughly characterized. That it is volatile is well known, and that it is an acid principle has also been demonstrated ; but beyond this nothing is definitely known. Though volatile and eapable of producing its peculiar effeets upon very susceptible individuals, even at some distance from the growing plants, it
may be preserved in proper solvents for a great length of time. The anthor himself has experienced poisonons effeets from a tincture ofi $h$. eenenata prepured thirty years before, which was applied by way of experiment. Peculiar as the principle is, it finds its parallel in the well-known fact that only certuin persons are susceptible to its influence. This susceptibility may exist in all the members of a frunily, or in one or two only, the others enjoying complete immmity. And again, there are great differenees in the degree of the susceptibility of different individuals. One may be violently poisoned by the emanations from a growing phant, while another may require actual contact to produce oven slight manifestations. The poisonons principle is present in all parts of these phats, but is most concentrated in the milky jaice. The other constituents ure unimportant and inert, being only the ordinary vegetable principles.

Preparations.-None are ofticial. The fresh leaves of R. Toxicodendron were admitted into the Pharmacopeeia with the ilea that the preseriber would order a tincture made from them according to the formulia provided for tinctures of fresh herbs. The other species are susceptible to similar t atment. There cun be no doubt that an aleoholie tincture kept tightly curked is the best means for preserving the drug in activity.

Medical l'roperties and lises.-Here we are altogether in the dark. Cases are reported of persons suffering from varions cutaneous ermptions having been permanently cured by accidental rhus-poisoning. Cases are now and then reported also of paralyties having been restored by strokes of lightuing, yet paralytics, as a rule, would prefer not to mudergo such heroic treatment. Granting that it may be possible to cure certain skin diseases by this substitutive action, the first thing to decide in a given ease would be the suseeptibility of the patient to the remedy, and the second, how to limit its action within reasonal\%, bounds. In endeavoring to settle, the first by experiment, great risk would be run of going beyond the second altogether ; for as no man has yet diseovered anything like an infallible remedy for rhus-poisoning, thougis pallintives are mmerons, no one is likely to be able to prescribe limits for it when used as a remedy. Certain it is that rhus will never be very popular as an external application with patients who, like the writer, have experienced its poisonons effects. Regarding its use as an internal remedy, still less need be said. Nearly all the testimony to its value when used in this manner comes from sources discredited in scientific medicine. It is claimed, of course, that it exerts specific effects in certain eases, even when adminstered in infinitesimal doses; but when we consider that persumal susceptibility is the first requisite for nny effect whatever, we may well doubt the specific effect of even minute doses upon humanity, or disense, at large. Finally, admitting the potency of rhus as a cails of disease, we have yet to learn its power and mode of use as a remedy.

## RHAMNACEFE.

Character of the Order.-Shrubs or small trees, with simple, alternate leaves, often thorny branches, and small polygamous or diœcious flowers. Calyx with 4 or 5 short deciduous tecth or sepals, valvate in the bud. Petals 4 or 5 , very small, folded inward in the bud ; sometimes wanting. Stamens as many as the sepals and alternating with them, incerted with the petals on a disk which lines the tube of the calyx. Orary 2 - to 5 -celled, each cell 1 -ovuled; style very short; stigmas 2 to 5 . Fruit a small berry or drupe enclosing 2 to 5 one-seeded nuts.

A widely distributed order of more than forty genera, abont a dozen of which are represented in North America-two, Rhammus and Ceanothus, comprisirg medicinal species.

## RHAMNUS.--BUCKTHOLN.

Character of the Genus-Calyx 4- or 5 -cieft, cup-shaped, lined with $\Omega$ thin disk. Corolla : petals as many as the teeth of the calyx, small, shortclawed, notched at the end, folded about the stamens; sometimes wanting. Ovary free, 2 - to $\pm$-celled. Drupe or berry containing 2 to 4 nutlets.

Slurubs or small trees. Leaves smooth, feather-veined. Flowers small, greenish, in axillary clusters. Fruit black.

Rhamnus cathartica Limé.- Common Buchthorn.
Description.-Calyx 4-cleft. Corolla: petals very narrow, not longer than the teeth of the calyx. Fruit about the size of a pea.

A smooth shrub, 6 to 15 feet high, with spreading lranches, the smaller ones often ending in a stout thorn. Leaves $1 \frac{1}{2}$ to 2 inches long, two-thirds as wide, ovate, acuminate, serrate, with a few prominent, obliquely diverging veins. Flowers dicecious, thickly clustered in the axils of the leaves, appearing in May and June.

Ilabitat.-A native of Europe and Asia, but sparingly naturalized in the Northern Atlantic States.

Rhamnus Purshiana De Candolle.-Califormia Buckthorn, Sacred bark.

Descriptior -- Calyx 5.cleft. Corolla: petals 5, two-lobed. Styles rather short, $u$ ad to the summit; stigmas 3. Fruit turbinate, 3 -seeded, the size of a le je pea.

A shrub or small tree, 10 to 20 feet high, with a trunk sometimes 8 or 9 inches in diametur. Leaves 3 to 5 inches long, $1 \frac{1}{2}$ to 2 inches in diameter, sometimes slightly cordate at the base, rarely acnte or with a slight acmmination; the lower surface strongly pubescent, the lateral veins prominent. Flowers mubellate, in clusters of 10 to 20.

Habitat.-On the Pacific Coast from California northward.

Parts Used.-Of Rhammus cathartica, the fruit-not official ; of R. Purshiana, the bark-not official.

Constituents.-The berries of common buekthorn are pulpy and contain a deep green juice, having a faint mplensant odor, a bitterish, nerid, natuseons taste, and possessing active purgative properties. Various aualyses have demonstrated the presence of a peculiar principle termed rhamnocathartin, to which the berries owe veir activity. The bark of the plat is also actively purgative.

An analysis of the baid of R. Purshian: ande by Professor A. B. Preseot t yiedded a bitter brown resin, a red resin, a light yellow resin, tamie, maliic, and oxalic acils, a neutral crystalliznble substance, and a volatile oil, lont experiments have not been made to ascertain which of these possesses the therapentic properties of the bark.

I'reparations.-A syrup of buckthorn made from the juice of the berries is official in Britain, France, and Germany. Of R. Purshimat there are commereial fluid extracts and clixirs in profusion, but no official preparations.

Medical Properties and Lises.-All the species of rhammus thas far sulujectel to experiment possess purgative properties of greater or less activity: In general their action is harsh and violent. Nausea aud vomitiug, as woll as severe griping pains, not unfrequently attend their purgative action. For this reason 1 . cathartica and ll. Frangula (Frangula uurk) have never found much favor in this country, and even in Europe they are commonly administered with aromatics and correctives in order to diminish the violence of their action. Some years since ll. P'urshiana was introduced to professional notice in this comutry under the absurd and fanciful title of cascara sagrada, and most energetic efforts were made to gain for it an entirely ummerited reputation as a remedy for constipation, ete. Even when alministered in pleasunt-tasting elixirs-of, to the prescriber, unknown composition-its action is not mufrequently attended with mansea and griping. There is little reason for considering it as essentially different from or more valuable than framgula bark or common buekthorn, and hence its popularity, being foreed and fictitions, will be short-lived.

## Ceanothus.-New Jersey Tea.

Ceanothus Americanus Limé. - New Jersey Tea, Red Root.
Description.-Calyx bell-shaped, 5 -cleft, the lobes white, incurved ; the lower part with a disk cohering with the ovary, the upper finally separating transerssely. Corolla : petals 5 , hooled, on slender claws longer than the calyx, white. Stamens exsertel ; anthers ovate, 2-celled. Ovary 3 -eellel ; styles 3 , united to the middle, diverging above. Frint bluntly trinugular, dry, corinceous, separating into three earpels when mature.

A freely branching shrub, 2 to 4 feet high, the younger branches pules-
cent. Root dark red. Leaves 2 to 3 inches long, ovate or oblong-ovate, obtuse or slightly acmminate, 3-ribbed, serrate, pubeseent beneath; cometimes slightly cordate at the base. Flowers in axillary elusters, appearing in July.

Habitat.-Common in dry woodlands from Canada to Florida and westward.

I'arts Csed.-The leaves and root-not official.
Constituents.-Both the leaves and root are astringent and contain a considerable percentage of tamin.

Preparations.-None are official. There are commercial fluid extracts fairly representing the plant ; the decoction is most commonly used.

Medical I'roperties and Uses.-The leaves were used during the Revolution and also to some extent during the late Civil War as a substitute for tea, and both leaves and root have been employed internally and topically as astringents.

## CELASTRACEA.

Character of the Order.-Shmbs or small trees, with alternate, rarely opposite, simple leaves. Flowers in small axillary cymes, small, green, white, or purple ; sepals and petals 4 or 5 , imbrieate in the bud; stamens 4 or $\dot{5}$, alternate with the petals, inserted on a large disk which surrounds and encloses the ovary. Irmit 2 - to-5 celled, eapsular or drupaceons ; seeds arilled.

An order somprising thirty-fivo genera. Represented in North Ameriea ly seven-two only, Cel.stins and Euonymus, comprising medicinal species.

> Celastrus. -Stafy Thee.

Celastrus scandens Limné.-Woody Pittersweet.
Descripuon.-Calyx turbinate, 5 -cleft. Corolla : petals 5, ovato or oblong, sessile. Stamens inserted into the margin of the fleshy disk. Ovary surrounded by the disk, 3-celled; styles 3, united. Fruit a globular capsule, orange-colored, 3 -celled, 3 -valved, the valves at maturity opening and folding backward, exposing the seeds enclosed in a fleshy, crimson aril.

A twining shrul, often climbing trees to the height of twenty or thirty feet. Leaves ovate-oblong, finely serrate, pointed. Flowers polygamodiœcions, inconspicnons, appearing in June. Fruit very omamental, and often gathered for household decoration.

Habitat-Borders of woods and streams and along old fences, from Canada to Carolina and westward.

I'art Used.-The bark-not officia.
Constituents.-The bark has a sweetish, nauseous taste. Its chemical constituents are unknown.

Preparations.-None are official. Commonly used in decoction.
Medical Iroperties and Cses:-Climbing bittersweet is said to be diaphoretic, diuretic, alterative, and somewhat marcotic, but its reputation is chiefly in domestic practice, where the effects of large draughts of warm water are often attributed to some really inert sabstance which has been boiled with it. At my rate, if this plant really possesses valuable medicinal properties the fact is yet to be demonstrated,

Climbing or woody bittersweet should be carefully distinguished from the solanaceous plant (Solanum Dulcamara), also known as bittersweet, or herbaceous bittersweet.

## euonymus.-Spinile Tiee.

Euonymus atropurpureus Jacquin.-Wahoo, Burning liush.
Deseription.-Calyx : sepals commonly 4, united at the base. Corolla: petals as many as the sepals, roundish-obovate. Stamens as many as the sepals, inserted in the broad, flat, fleshy disk; filaments short. Ovary half enclosed by the disk ; styles united. Fruit a 4 -lobed, 4 -celled capsule, each cell 1 - to 2 -seeded, the seeds nearly enclosed in the bright-red, succulent aril.

A shrub, 6 to 12 feet high, with somewhat quadrangular, straight branches. Leaves petiolate, ovate-oblong, pointed, finely serrate. Flowers dark purple, on peduncles 1 to 2 inches long, 5 - to 7 -flowered, appearing in June. The fruit matures in October.

Mabitat.-In shady woods from Canada to Florida and westward.
I'art Lised.—The bark—United States Pharmacopsia.
Constituents.-To analysis enonymus has yielded, besides resins, starch, glucose, etc., a peculiar bitter neutral principle termed enomymin, whose therapeutic properties have not been investigated. The so-called euomymin of the eclectic practitioners is an impure resinous body, prepared by precipitating the alcoholic tincture by the addition of water.

I'reparations.-Extractum enonymii-extract of euonymns.--Cnited States Pharmacopreia. This is an efficient preparation. The bark impurts its virtues to both alcohol and water, and may be enployed in tincture or decoction.

Medical Properties and Lses.-Enonymus is a mild and somewhat uncertain purgative, having probably some cholagogue action. Though chiefly employed in empirical practice, it is well thought of by many regular practitioners. There is little evidence, however, of its possessing properties of sufficient value to place it in rank with many other cathartics and purgatives of established reputation, and the efforts now being made to push it into popular favor are to be viewed as purely business enterprises, having little reference to the actual value of the drug.

## SAPINDACEFE.

Character of the Order.-Trees or slurubs, with alternate or opposite, simple or compound leaves. Flowers commonly irregular and unsymmetrical ; sepals 4 or 5 ; petals 4 or 5 , sometimes wanting ; stamens 5 to 10 , perigynous or hypogynous, inserted upon a fleshy disk; ovary 2 - or 3-celled, each cell 1- or 2 -ovuled.

A large order, chiefly tropical. Represented in North America by about a dozen genera only, one of which, Asculus, comprises species of medicinal importance.

## asculus.-Honse-Cilestnut, Buckeye.

Character of the Genus.-Calyx campanulate, 5 -lobed. Corolla : petals 4 to 5 , expanded, more or less unegual. Stamens 6 to 8 , commonly 7 ; filaments long and slender, often unequal. Ovary 3 -celled, each cell


Fig. 118.-Tisculus 1lippocactarum.
2-ovuled; style single. Fruit a large, smooth or prickly capsule. Trees or shrubs, with opposite, digitate leaves. Flowers in a terminal thyrse or dense panicle, often polygamous, most of them sterile.

Esculus Hippocastanum Linné.-Horse-Chestmut.
Description.-Calyx obtusely 5 -toothed. Corolla : petals oblong, unguiculate, fringed and wary, white with a small red or yellow spot above
the claw. Stamens shorter than the petals, declined. Capsule roundish, prickly, 3 -valved, 1 - to 3 -celled, containing 1 to 3 large, oblong, chestuntbrown seeds.

A medium-sized tree. Leaflets 7, oborate-lanceolate, acmminate, irregularly serrate. Flowers beantiful and showy, on jointed pedicels, appearing in June.

Habitat.-Introduced from the East and commonly cultivated for ornament; searcely naturalized.

## Esculus glabra Willdenow.-Ohio Buckeye.

Description.-Corolla : petals 4 , unequal, spreading, witl claws as long as the calyx, pale yellow. Stamens 7, curved, much longer than the petals. Fruit nearly 1 inch in diameter, prickly.

A small, ill-scented tree. Leaflets 5 , oval or oblong, acuminate, serrate. Flowers small, in loose thyrsoid panicles, appearing in May and June.

Hubitat.-River banks in Western Pennsylvania, Virginia, Ohio, and Kentucky.

## Esculus Pavia Linné.-Red Buckeye.

Description.-Calyx tubular. Corollia : petals 4, very unequal, connivent, red. Stamens 6 to 8 , about as long as the petals. Fruit smooth.

A shrub or small tree. Leaflets 5 to 7 , oblong-lanceolite, cuneate at the base, sliglatly acuminate. Flowers large, in loose thyrsoid raeemes, appearing in April and May.

Habitat. - Mountains of Virginia to Georgia and westward. Most commonly a shrub, 3 to 10 feet high, but near the mountains a small tree.

Parts Lised.-The bark and the seets-not official.
Constituents.-The most important constituent thus far disoovered in any plant of this genus is a principle termed asculim, which was obtaned from the bark of the horse-chestnut. The rind of the seeds also contains some asculin. The seeds of all the species abound in starch, mixed, however, with a bitter and acrid substance, which can only be removed by long washing. In the ease of the red buckeye this has been shown to be a glucoside, possessed of poisonous properties.

Treparations. - None are official. The virtues of the bark are imparted to both alcohol and water, A commercial article erroneonsly termed asculin is prepared by precipitating the alcololic tincture with water. It is said to be an efficient preparation.

Medical Properties and Cies.-Horse-chestunt bark is tonic and astringent, and formerly lad some reputation in Europe as an antiperiodic. It has been used successfully in some cases of intermittents which hat previously resisted quinine, but in general it is far less effieacious than the latter. It is probable that the bark of all species of the genus possesses similar properties, differing only in degree. The poisonous glueoside found in the seeds of the red buckeye is also likely to be present in those of other species. It is of a narcotic character and said to be about one-
third of the strength of opium. In the Sonthern States the seeds of this species, crushed to a pulp, are employed to stupefy fish and thus render their capture easy, in the same mamer as the seeds of Cocculus Indicus are used for like purposes.

## polycalacefe.

Character of the Order.-Plants with alternate or opposite, exstipulate leaves. Flowers very irregular; sepals usually 5 ; petals 3 ; stamens 4 to 8 , monadelphous or diadelphons; anthers 1-celled, opening by a pore at the top; ovary 2 -celled, each cell 1 -ovnled. Fruit 2 -celled, 2 -seeded.

An order of few genera but many splecies. Represented in North America by three genera, only one of which comprises medicinal species.

## POLYGALA.-Minkwont.

Character of the Gemus.-Calyx: sepals 5, persistent, unequal, the three outer smaller, the two inner (lateral) larger and petaloid. Corolla : petals 3 , unequal, the middle (anteri-
 or) one larger, and usually crested at the apex; all of them more or less united. Stamens 8, rarely 6, their filaments mited below into a split tube or into two equal sets, and more or less cohering with the claws of the petals also. Ovary 2 -celled, each cell 1 -ovuled; style elongate, curved. Fruit a small 2 -seeded pod; seeds carunculate.

Small herbs, in temperate elimates, with altcrinate or whorled leaves. Many of the North American species are supposed to possess medicinal virtues, but only one-l'olygala Seneya--has an established reputation. The genus as a whole probally deserves further investigation.

Polygala Senega Linné.-Seneca Suakeroot, Senega, Seneka.

Description.-Calyx : the two inner sepals, or wings, roundish-ovate, white, slightly veined. Corolla small, closed, lateral petals obtuse, the anterior, or keel, erested. Capsule obcordate, compressed, invested with the persistent calyx.

A small herbaceons peremnial. Root with a hard, knotty crown and tortuous branches. Stems several, 6 to 12 inches high, smooth, simple,
occasionally tinged with red. Leaves numerons, alternate, lanceolate or oblong-lanceolate, 1 to 2 inches long, with rough margins. Flowers in dense spikes, 1 to $1 \frac{1}{2}$ inch long, appearing in May and Junc.

Habitat.-In dry, rocky woods from Western New Lngland to North Carolina and westward; most abundant in the South and West.

Polygala polygama Wulter (I'. rubella Willdenow).-Bitter I'olygala.
Description.-Calyx : wings brondly obovate, spreadiug, longer than the petals. Corolla : keel conspicuonsly crested. Cipsule oblong, emarginate.

A small bienuial. Stems numerous, nostly simple, leafy, 6 to 9 iuches high. Leaves alternate, oblanceolate or oblong, 1 inch long. Flowers in terminal retemes, deep rose-color or purplish. There are also produced ratical racemes of inconspicnous but fertile flowers, which are prostrate upon the ground, or subterranem.

Habital.-Dry, sancly soil from Canada to Florida and westward. Very common.

I'urls Cesed.-The root of P. Senega is official under the name of senegia - Cnited States Pharmacopreia. Both the root and herb of I'polygama ( $I$ '. rubella) were formerly otticinl, but have been discarded.

Constiluents.-Sencga has a peculiar odor, and $n$ taste which is, at first, sweetish but afterward pungent and acrid. Its most importme constituent is a poculiar acrid principlo termed senegin, or polygalir arid, which is believed to be closely malogons to saponin, a principle existing in Saponaria offecinalis and (Millaite bark. From P. polygama (P. rabella) has been obtained a erystalline compound termed polygalamarin, which has a very bitter taste, and forms considerably when agitated with water, in this respect rescmbling saponin.

Preparations.-Of senega: Abstractum sonegr-abstract of senegra ; extractum senegie fluidum-lluid extract of senegie ; syrupus senegre-syrup of senega ; a constituent of syrupus scillie compositus-compouml syrup of squill-United Stutes Iharmuroperia. Of P. polygama there are no ofticial preparations. Both species yield their virtues to water and to diluted alcohol.

Medical Properties and Cies.-Sonegn in small or medimm doses is diaphoretic, diuretic, and expectormat; in large doses, emetic and cathartic. In practice it is chiefly used as a stimulating expectorant in the later stages of bronchial and pulmonary affections after active inflammatory symptoms have been sublued. Its emetic and purgative action has been found useful in rhemmatism and dropsy, but other agents are more eligible. It has also some reputation as an emmenagogue.

Of P. polygama there is little to be said. It is believed to possess properties similar to those of $I^{\prime}$. amara of Europe, but as this plant is no longer official there its properties cannot be considered of much value. All species of the genus are more or less bitter, and probably possess, if nothing else, mild tonic properties.

## LEGUMINOSEE.

Character of the Order.-Herbs, shrubs, or trees, with alternate, stipulate, generally compound leaves. Flowers pupilionaceous, sometimes regulatr ; calyx 5 -purted, the odd segment inferior ; petals 5 , the odd one superior ; stamens 10 , rarely 5 or indefinite, monatelphous or diadelphous, sometimes distinct, commonly perigynons; ovary simple, 1 -celled, 1 -to may-ovuled. Fruit a 1- to many-seeded legume.

A very large order of plants, occurring in all parts of the globe, but most abundantly in the tropies. It has been divided into three sub-orders, namely, P'ipilionacee, Casalpiniece, and Mimosed. To the first-named suborder belong nearly all important leguminous plants of temperate regions, and, with the single exception of Cassia-belonging to the sub-order Cusalpinice-all North American species of medicinal importance.

## PAPILIONACEAE.

Character of the Sub-Order.-Flowers papilionaceons; sepals 5 , more or less mited, often mequally so; petals 5 , irregular, imbricate, the upper one larger than the others and ucually enclosing them in the bud; stamens 10 , rately 5 , inserted witl the petals, mona-


Fig. 190.-Melitotus offcinalis. delphous, diadelphous, or sometimes distinct ; when diadelphous, usually with nino in one set and one in the other. Ovary normally 1 -celled, sometimes becoming 2 -celled, or transrersely many-celled by development of partitions after flowering. Flowers perfect, solitary and axillary, or in spikes, racemes, or panicles.

## MELILCTUS.-Melilot.

Character of the Gemus.-Calyx 5-toothed. Corolla: petals free from the stamen-tube, decidnons, the keel blunt. Stamens diadelphous, the upper one free. Pods short, straight, thick, 1-or few seeded, indehiscent.

Ammal or biennial herbs, with trifoliate leaves, and flowers in spiked racemes.

Melilotus officinalis Willdenow.Yellow Melilot.

Deseription.-Flowers numerons, 2 to 3 lines long, bright yellow, in long axillary racemes. Pod oval, 2 lines long, obtuse or pointed.

An erect ammal or biemnial, 2 to 4 feet high, branched, glabrous. Leaves
scattered, on long petioles; lenflets of the lower leaves nearly orbicular, of the upper narrow, often linear.

Habital.-Cultivated and waste places. Introduced from Euroje.
Melilotus alba Lambert. - White Melilot.
Description.-Very closely resembling the preceding, except that it has white flowers and is a somewhat larger plant.

Habital.-Cultivated and waste places. Introduced from Europe.
Part L'sed.--The herb-not official.
Constituents.-Theso plants in drying have a fragrant odor, due to the presence of coumarin-the important constitucnt of 'Tonka boans; and they are only interesting on this account.

Irenarations.-There are none.
Medical Properties and Ceses.-Yet to he determined. That commarin exerts a decided influence upon the heart is well known, and hence all plants in which this principle is fomed are not without interest, especially those which are or are likely to be used as adulterants of smoking tobacco. There is good reason for believing that many of the ill effects of cigarettesmoking, so common anong our boys and young men, are duc, not to the tobacco, but to the presence of adulterants containing commarin. (Sice also Liatris odoratissima.)

## PSORALEA.

Character of the Genus.-Calyx deeply 5 -cleft, the lower lobe longest. Stamens diadelphons, or occasionally monadelphous. Pod about the length of the calyx, indehiscent, 1 -seeded, sometimes beaked.

Shrubs or herbaccous peremials, commonly dotted with prominent glands or points. Leaves 3 - to 5 -foliate. Flowers in spikes or racomes, white, blue, or purple.

## Psoralea melilotoides Michaux.

Description.-Calys : tecth triangular-ovate. Pod orlicular, trausversely wrinkled. Herbaceous, sparingly pubescent, glandular, 1 to 2 feet ligh. Leaves 3 -foliate; leaflets oblong-lanceolate, dotted, about 2 inches long. Spikes oblong, on peduncles three to four times as loug as the leaves ; flowers one-fourth inch long, usually in pairs on short pedicels, appearing in May and June.

Habitat.-Dry soil, Ohio, Illinois, and westward.
Psoralea esculenta Pursh.
Description.-Calyx : teeth lancoolate, a little shorter than the corolla. Pods beaked. Herbaceous, hairy, about 1 foot high. Root thick and fusiform, about the size of a walnut. Leaves 5 -foliate, slightly dotted ; leallets lanceolate. Spikes dense, on long peduncles; flowers pale blue, one-half inch long, appearing in June or July.

Habitat.-High plains from Wisconsin westward.
Parts Lsed.-The leaves and root-not official.

Constituents.-Resin ant volatile oil.
Preparations.-None are official. Alcohol extracts the most important constituents of the plants.

Medical Propertics and Uses.-The above-described, as well as several other indigenons species of the genus, have been used to a limited extent as remedial agents, but not sufficiently to establish their character. All of them have a pungent, bitter, and somewhat aromatic taste, and are doubtless entitied to a pluce anong the feebler aromatic bitter tonies. 'The fusiform root of $I$ ' esculenta is somewhat farinaceous, and was formerly eaten by tho Indians; when roasted, Pursh says, they are similar to yams. The early Canadian voyaycurs gave the plant the name pomme de prairie or pomme blanche.

## Robinia.-Locust Thee.

 standard larye, rounded, reflexed; wing and keel nearly as long. Stamens diadelphous. Pod about 3 inches long, flat, 5 - to 6 -sceded.

In its native habitat a large tree, 70 to 80 feet high and 3 to 4 feet in diameter ; farther north it seldom attains half this size. Leaves mequally pinnato; leaflets 9 to 13 , sessile, oval, thin, smooth and shining. Flowers numerous, in loose pendulous racemes, white, and very fragrant ; they appear in June.

Mabitat. -Southern Penusylvania to Illinois and southward. It is cultivated for ornament and for its valuable timber in all parts of the country, and is also largely grown in Europe.
l'arts Lsed.-The leaves, flowers, bark, and root-not official.
Constituents.-The bark has yielded to analysis asparagin and a peculiar glucoside termed robinin.

Preparations.-The bark has been employed in decoction, the leaves in powler, and the flowers in the form of a syrup.

Medical Properties and Uses.-These are altogether problematical. The
bark is said to be tonic, emetic, and cathartic ; the leaves emetic; and the flowers mildly narcotic. Poisonous effects have been produced in children from eating the root, the symptoms resembling those of bellidoma. The flowers, to the author's own knowledge, ne often eaten with impunity,

## tephrosia.-Hoary pea.

Tephrosia Virginiana Persoon.-Goat's Itue, Tiurley I'ea, Catgut.
Deveription.-Calyx about equally 5 -eleft. Corolla: staudard lare, rounded, reflexed; keel petals broad. Stamens monadelphons or diadelphons. Pods about 2 inches long, flat, several-seeded. An herbaceons perennial. Stems numerous, erect, simple, leafy at the top, silky pubeseent. Leaves mequally pinnate; leatlets 17 to 29 , linear-oblong, mucronate, Flowers large and numerous, in dense oblong ritemes, yellowish-white marked with purple, appearing in June or July.

Habitat.-Dry, sandy soil, Canaln to Florida and westward.
I int lisel.-The root-not official.
Constituents.-Unknown.
Preparations.-Used only in decoction.
Medical Properties and Lses.-The root of this plant is said to have been used by the Indians as a vermifuge before the settlement of the country by the whites, and it is now used in some parts of the United States for the same purpose. Its action is said to resemble that of spigelia and to be quite as efficient.

## I:APTISIA.-FALSE Indigo.

## Baptisia tinctoria Robert Brown. - Wild Indigo.

Description.-Calyx 4- to 5-toothed. Corolla : standard not longer than the wings, reflexed; wings and keel petals straight. Stamens distinct. Pods oval-globose, on a stalk longer than the ealyx, several-sceded. An herbaceous pereminl. Stems smooth and slender, freely branched, 2 to 3 feet high. Leaves palmately trifoliate; leaflets rounded, obovate-wedgeshaped, three-quarters of an inch long. Flowers yellow, in short terminal racemes, appearing from June to August.

Hebitat.-Dry, sandy soil, Canada to Florida and westward.
Part Lsed.-The root-not official.
Constituents.-The most reeent analysis of this plant demonstrates the presence of a peenliar alkaloid, as yet umamed. The so-called baptisin of the eclectics is mimpure resinous substance obtained from the alcoholic tincture by precipitation with water.

Preparations.-None are official. A tincture and a fluid extract occur as commercial preparations, and are said to be efficient. The author has employed a tincture made from the fresh bark of the root.

Medical Properties and Lses.-Early in this century Dr. Thacher highly recommended $n$ infusion or decoction of this plant as an autiseptic application to ill-conditioned ukeers, and as a gargle in maligunt and searlatimal sore throat. Other physicians considered its intermal use efficacious in typhus (typhoid?) and malignment scarlet fevers. In more recent times it has gatined a great reputation among homoopathic and eclectic practitioners, especially in typhoid fever. Some years ago the author experimented with it in this disense, with what he believed to be satisfactry results. (See "Trms. Med. Soc. State of New York," 1880.) Further experiments have not altogether justitied the conclusions then arrived at ; still the drug does in some instances appear to exert a favornble influcnee, and is worthy of further investigation.

## CASSIA.-SENNA.

## Cassia Marilandica Limé,-American Senna.

Descriphion.-Calyx : sepals 5, scarcely united at the base, colored, deciduons. Corolla : petals 5 , nearly equal, spreading. Stamens 10 , rarely 5 , distinct, the three upper commonly abortive ; anthers opening ly two pores at the tcp. Pod 2 to 4 inches long, linear, compressed, slightly curved, at first hairy, ultimately nearly ghbrous, many-celled with iansserse partitions, many-soeded.

An herbaceons peremind. Stems crect, branching, 3 to 4 feet high. Leares altermate, equally pimate; leaflets in 6 to 9 pairs, ovate-oblong, mucronate, 1 to 2 inches long, one-half inch wide. Flowers bright orangeyellow, in short axillary racemes, on the upper part of the stem; they are produced during July and August.

Halitat.-Common in alluvial soil from New Engltud and New York southward and westward.
l'art Csed.-Tho leaflets-formerly offieial; dropped from the last edition of the United States Phamacopoia.

Constituents.-A satisfactory analysis of this plant is yet to be made. One amalyst has found in it, in addition to the ordinary vegetable principles, a complex substance resembling the so-ealled cathartin of imported sema.

Treparations.-None are official. It yields its virtues to water, and is commonly administered in infusion.

Medical Tropertics and Ceses.-The action of American sema is simila: to that of the Africim drug, though it is much less efficient, a dose one-third or one-half larger being required to produce the same effect. On this account the imported article is generally preferred.

Other species of cassia, indigenons or introduced, are said to possess medicinal activity, but are not sufficiently employed to require further notice here.

## ROSACEAE.

Character of the Order.-Herbs, slırubs, or trees, with niteruate, stipulate leaves and regular flowers. Sepals common'y 5, racly less or more, mited at the base, often appearing double by a row of bractlets outside ; petals as many as the sepals, ravely wanting, insertel with the stamens upon the ealyx ; stamens numerons, rarely fow; pistil 1 or many, distinct, or in the pear tribe united and combined with the calyx-tube. Fruits exceedingly varied.

A very large and important order, represented in all parts of the globe Very many of the species produce valuable fruits, and but few are $\mathrm{pows}^{-}$ sessed of deleterions properties. Authorities differ widely as to the 1 woper limitations of the order Torrey and Gray ("Florn of North America") include in it four sul-orders, namel": Chrysobaturee, Amyghlaleep, Rosacese, and Pomece. The first-named sub-order comprises no medicinal species.

## AMYGDALFE.

Character of the Suth-Order:-Calys entirely free from the (usually) solitary ovary, deciduous. Style terminal or nearly so. Fruit a drupe (stone-fruit), 1 -seeded or rarely 2 -seeded. Trees or sliruls, with simple leaves, the bark exuding gum, and the bark, leaves, and kernels yielding the peenliar flavor of prussic acil (Gray). This section comprises all the plants of the orler which possess noxions or poisonous properties, aud in all the poisonots principle is the same-prussic acid-not existing as such in the lenves, bark, and kemels, but producel, as will be seen later on, by infusion in wails. It is represented in North Ameriea by the genus

## prunus. - l'hum and Chemy.

Character of the Genus.-Calyx 5 -cleft, urn-shaped, bell-shaped, or tubular-obconical, deciluons after flowering. Petals 5, di_ inct, spreading, inserted with the stamens upon the ealyx-tube. Stamens 15 to 20 . Ovary solitary, 2-ovuled. Fruit fleshy, with a bouy stone. Commonly small trees or shrubs, with edible fruit.

Prunus serotina Ehrhart (Cerasus serotina Loiseleur, Cerasus Tïrginiana Miehuux, Prumus Firginana Niller). Willd Cherry, Will Black (l?erry.

Description.-Petals small, ohovate, quiekly deciducus. Fruit about the size of a pea, neally black when ripe, and of a slightly bitter taste.

In favorable locations a large forest tree. Leaves 5 to 6 inches long, lanceolate-oblong, acuminate, serrate with short incurved teeth, somewhat coriaceons, dark shining green. Flowers in long terminal racemes, appearing in Jume after the tree is in full leaf.

IIabitat.-Canada to Floricla antl westward; very common.

Prunus Virginiana Linné (Irunus Canadensis Marshall, Prunus serotina Poir, Cerasus Viryiniana Loiseleur, Cerasus serotina Honker).-Choke-Cherry.

Description.-Petals roundish. Fruit about the size of a pea, darl: red when fully ripe, and of an extremely astringent taste.

A shrub or small tree, with a grayish bark. Leaves thin and membranous, 2 tr 3 inches long, broadly oval, oblong or ovate, abruptly pointed, very shar ply and often doubly


Fig 192.--Prunus serotina lihrhert (Cevasu serotina) serrate. Flowers in loose, short racemes terminating the brameles, appearing in May after the leaves are cousiderably developed.

Habitat.-From Canada to the Gulf of Mexico and westward ; everywhere common.

Iart used.--The bark of Prumus serotina Ehrhart-official name, Prunus Virginiana-wild cherry-Chited States I'harmacoperia. The bark of the other species is said to le fully as efficient. As will be seen by reference to the synonomy of the two species, there has been great confusion among botanists in their nomenclature; hence the wild cherry of the Phamecopeeia bears as its official name the proper, and at present generally accepted, title belonging to chokecherry.

Constituents.--Wild cherry bark contains tamsie and gallie acids, resin, starch, and other commen vegetable principles, and ly distillation yields a peculiar volatile oil resembling the volatile oil of bitter alnonds, containing lyydrocyanic acid. The acid does not pre-exist in the bark, but is formed by the action of a proteid upon amygdalin, an amorphous or crystalline principie present in all plants of this sulb-order. Amygdalin is not poisonous itself, nor is the proteid substance. Moreover, the latter is coagulated by heat and thas rendered inert; hence is order to obtain hydrocyanic acid from wild cherry, the burk must fixst 1 es subjected to the aetion of cold water. A peculiar bitter principle is also present in wild cherry to which certain of the medicinal properties of the bark are due.

Preparations.-Extractum pruni virginianse fluidum--fluid extract of wild clerry ; infusum prowi virginiane--infusion of wild cherry ; syrupus pruni virginianc--syrup of wild cherry.-Lnited States I'harmacopeia.

Metical Properties and Uses.-Wild cherry is tonic, astringent, and sedative. Its tonic virtues doubtless reside in the bittor principle mentioned above, and its astringent properties are due to the tamic and gallie acids which it contains, while its sedative influence depends entirely upon the hydrocyanic acid generated ly its iufusion in water. It is employed chiefly in pulnonary consumption, and not unfrequently with very beneficial effects. Undet its use the appetite improves, and both the congh and expectoration are diminished. As the percentage of hydrocyanic acid present in the infusion is very small, the dose, to produce a deeided sedative effect, must necessarily be quite large, but as its bitterness is also of a mild character, large doses are generally borne withoat meonvenience. It is sometimes enployed in conditions of simple delility and in convalescence, but here chiefly for its tonic effect. The infusion, made with cold water, is by far the best form of administraion.

## ROSACLAT.

Charater of the Sub-Order.-Calyx entirely free from the ovaries, though sometimes enclosing them in its tube, commonly persistent. Stamens few or many. Pistils few or many, distinet, rarely solitury.

This section, the largest of the order, comprises many of the smatl fruits in common cultivation, as well as mumerons phants celtivated for ornament. Many plunts of the sub-order possess astringent properties.

> SPIRAEA.-Meadow-Sweet.

Spiræa tomentosa Limé.-Hardhack, Stecplebush.
Description.-Calys 5-cleft, short, persistent. Corolla : petals 5, obovate, imbricate in the bud. Stamens 10 to 50. Pistils 5, distinct. Pods few-seeded.

A small shrul, 2 to 3 feet high, somewhat branched, brittle, clothed with a woolly pulescence which easily rubs off. Leaves 1 to 2 inches long, ovate, unequally serrate, deep green above, thickly coated with a rusty pubescence beneath. Flowers small, numerous, rose-colored, rarely white, in a beautiful elongated panicle, appearing in July and Augnst.

Hubitat.-In low grounds and swampy places from Canada to Georgia and westward.

Parts Used.-Tli aves and bark of both the ste: and the root-not official.

Comstituents.-Tamnic and gallic acids.
Preparations.--None are official. A decoetion is usually enployed Solid and fluid extracts occur as commercial artieles.

Medical Properties and Uses.-Hardhaek and other species of spirea, both indigenous and exotic, have been used considerably as astringents, both internally and topically. Their action appears to difier in no way from that of other simple vegetable astringents.

## gillenia.-Indian Piysic.

Gillenia trifoliata Moench.-Indian Physic.
Deveription.-Calyx tubular-eampamule, 5 -toothed, the teeth somewhat reflexed. Corolla : petals 5 , unequal, linear-lanceolate, the two upper


Fia. 199.-Gillenia trifolinta. somewhat separated from the three lower, inserted in the throat of the calyx. Stamens 10 to 20, included. Pods 5, included, 2- to 4 -seeded.

An herbaceons perennial. Stems several from one root, 1 to 2 feet high, erect, slender, flexuous, smooth, commonly tinged with red, and considerably branched. Leaves alternate, trifoliate ; leaflets ovate, larceolate, acuminate, shamply serrate. The upper leaf is often single. Tlowers few, nodding, rosecolored or white, forming a loose paniculate corymb, appearing in July.

Mabitat.-Canada and Western New York to Georgia.

Purt C'sed.-The root-not official.

Constituents. - In addition to the ordinary vegetable principles, such as starch, gum, resin, tammin, etc., gillenia possesses a peeuliar bitter principle, termed gillenin, to which its therapentic properties are duc. Gillenin has been obtained in the form of a whitish powder, soluble in water, alcolol, ether, and dilute acids. It lins a very bitter taste and is an active emetic.

Ireparations. - None are official. The root is commonly administered in powder. A fluid extract occurs as a commercial article.

Medical Properties and Uses.-Gillenia was formerly used, especially in domestic practice, as añ emetic. It is said to act like ipecacuanha, though less efficiently. In very small doses it is said to exert a tonic influence upon the stomach similar to that of ipecacumha when used in inie manner.

Gillenia stipulacea Nuttall, a species closely resembling the preceding, and growing in similar situations, is possessed of identical properties. Both species were formerly official, but have been dropped from the Pharmacopcia, since they are, at best, but poor substitutes for ipecacuanha.

## AGRIMONIA.-AgRMONY.

## Agrimonia Eupatoria Linné.-Agrimony.

Description.-Calyx turbinate, contracted at the throat, 5 -cleft, armed with hooked bristles. Corolla : petals 5, twice as long as the çalyx, yellow.


Fig. 124.-Agrimonin Eupatoria. Flower enlurged.



Fig. $193 .-$ Agr'monia Eupntorla,

Fig. 125. - Agrimonia Eupatoria. Flowers nutural size.

Stamens 12 to 15 , inserted with the petals in the throat of the calyx. Ovaries 2 ; styles terminal. Fruit 2 -achenia inclosed in the persistent, indurated calyx.

An herbaceous perennial, 2 to 4 feet high. Leaves interruptedly pinnate ; leaflets 5 to 7 , with minute ones intermised, oblong-olovate, coarsely
toothed. Flowers in slender, spiked racemes, appearing from July to September.

Habitat.-Borders of woods from Canada to Florida and westward. Common in Lurope also.

Part L'sed.-The whole plant-not official.
Constituents.--The only constituent thus far discovered in agrimony of therapeutic importance is tannin, which exists in the proportion of less than five per cent.

Ireparations.- None are official-a decoction or infusion is efficient.
Medical Properties and Lses.-Agrimonia has been used considerably in domestic practice in eases requiring simple vegetable astringents.

## GEUM.-Avexs.

Geum rivale Limné.- Water Avens.
Descritiom.-Calyx deeply 5 -eleft, the segments erect or spreading, puplish. Corolla: petals 5 , brondly obovate, emarginate, abruptly narrowed into a claw about as long as the calyx, light purplisli-orange. Stamens numerous. Achenia numerous, gathered in a head upon a dry, conical receptacle ; styles articulated and bent in the middle, the upper part plumose, the lower glabrous.

An herbaceons perennial. Stems nearly simple, 1 to 3 feet high, retrorsely pubescent. Redical leaves lyate and interruptedly pinnate ; those of the stem trifoliate or trilobed. Flowers few, large, nodding, appearing in May and June.

IIabitat.-Bogs and wet meadows from Pennsylvania northward and westward. Common in Europe also.

Parts Csed. -The rhizome and rootlets-not official.
Constituents.-This plant has not been analyzed, but it is believed to possess constituents similar to those of Geum urbamum, a closely allied European plint, which contains volatile oil, tannin, and a bitter principle.
l'reparations.-None are official. Boiling water extracts its virtues.
Melical Iroperties and Lses.-Water avens is tonic and astringent. It has been usel chiefly in relaxation of the mucous membranes.

## POTENTILLA.-CINQUE-FOIL.

Potentilla Canadensis Linné-Common Cinque-Foil, Five-Finger.
Inseriplion.-Calyx flat, deeply 5 -cleft, with 5 bractlets alteruating with the segments, thus appearing 10 -cleft. Corolla: petals 5 , longer than the calyx, broadly obovate or obcordate, yellow. Stamens numerous. Achenia numerous, gathered in a 1 rul on a dry receptacle.

A small anuual or hiemial, with decumbent, prostrate, or creeping stems, producing runners in summer. Leaves 5 -foliate ; leaflets obovate-wedge-
shaped, eut-toothed at the apex. Flowers solitary on long axillary petunrles, appearing thronghout the summer.

Mabitut. In dry soil from Canada to Georgin and westward ; everywhere conmon.

I'art lised.-The whole plant-not official.
Constituenti.-Unknown.
Preparations.-None are official or commercial. Usually miministered in decoction or infusion.

Medical Properties and Cses.-Cinque-foil and several other species of the genns possess mild astringent properties, and have been used, chiofly in domestic practice, in diarhoa, dysentery, leneorrhoa, ete.

## rubus. - buambe.

Character of the Gemus.-Calyx 5-parted, without bractlets. Petal: $\overline{\text { b }}$, deciduous. Stamens numerons, inserted into the border of the disk. Achenia numerons, pulpy and drupaceons, aggregated upon a conical or cylindrical spongy or succulent receptacle, persistent or deciduons.

Peremial sluruby or suffuticose plants, with erect or procmmbent, mostly priekly and hiemnial stems. Leaves pimately or pedately compound, or simple.

Rubus villosus Aiton.-Common High Blackberry.
Description.-Calyx : teetl linear-acuminate. Corolla: petals obovateoblong, spreading, much longer than the calyx, white. Fruit, composed of aggregated drupes, not separating from tho sucenlent, elongated receptacle, one-half to 1 inch long, one-fourth to one-half inch in diameter, black, sweet, and juicy.

A shrobley peremial. Stems munerous, 1 to (; feet high, upright os reelining, furrowed, armed with strong reeurved priekles. Leaves 3-foliate or perlately r-foliate; leaflets ovate or oblong-ovate, mostly acmminate. doubly or mequally serrate, the terminal one somewhat cordate, petiolate. Flowers racemose, mmerous, appearing in Jay and June; the fruit ripens in August and Scptember.

Itabitat. - Common everywhere along the horters of woods, old fences. and in clearings. The bushes vary greatly in size and general appearance. according to the circumstances of their growth. The fruit also is variable in respect of size, succulence, and flavor.

Rubus Canadensis Lime:-Low Blarkbervy, Runing Blarkberry, Deroberry.

Description.-Calyx: teeth mueronate. Corolliz: petals twice the length of the calyx, white. Fruit similar to the preceding but shorter and thicker, the individual drupes being much less numerous but larger.

A low, trailing shrubby plant. Stems at first ascending but ultimately trailing, and rooting when long in contact with the earth, less priekly
than the preceding. Leaves 3 -foliate, or pedately 5 - to 7 -foliate; leaflets oval or ovate-lanceolate, mostly aemmate, thin, nearly smooth, sharply cut-serrate. Flowers racemose, appearing in May; the fruit ripens in July and August.

Ilabitat.-Rocky hills, and old, neglected fields. Wilely distributed, but much less common than the preceding.

Rubus trivialis Michaux-Low-Bush Blachborry.
Descriplion.-Calyx : teeth reflexed. Corolla: petals broadly obovate, more than twice the length of the calyx, white. Fruit large.

Stem shubby, procumbent, armed with bristles and prickles. Leaves 3 -foliate or pedately 5 -foliate, evergreen, conitceons, nearly glabrous; leaflets ovate-oblong or lanceolate, shaply serrate. Peduncles 1 - to 3 -flowered ; flowers large, appearing in March; the fruit ripens in May.

Habitat.-In sandy soil from Virginia to Florida and westward.
Rubus strigosus Miehanx.-Led haspberry.
Deseription.-Calyx spreading. Corolla: petals ereet, abont as long as the calyx, white. Fruit an agrogation of clupes, which falls from thr spongy, conical receptacle at maturity; light red, sweet and juiey.

Stems biennial, upright, armed with stifíbristles. Leaves 3 - to 5 -foliate ; leaflets oblong-ovate, acuminate, cut-serrate, whitish-downy underneath. Peduncles axillary and terminal ; the flowers appear from Jume forward, and the froit ripens throughout the smmer.

Habitat.-Common everywhere along the borders of woods and in old fields.

Rubus occidentalis Linne.—Mlack Raspberry, Thimbleberry.
Description.-Calyx : teeth reflexed. Corolla: petals shorter than the sepals, white. Fruit similar to the preceding, but composed of smaller drupes, purple-black, sweet and juics.

Stems bienuial, recurved, armed with hooked prickles. Leaves 3-foliate, rarely 5 -foliate ; leaflets ovate, acuminate, doubly serrate, whitishdowny underneath. Flowers in axillary and terminal clusters, appearing in May; the fruit ripens in June and July.

Habital.-Common along old fences and in clearings from Canada to Georgia and westward.

I'urls Lesed.-The bark of the root of 12 . villosus, $h$. Camadensis, and h. trivialis-official nane: Mubus-Cnited States Iharmacopoeia. The fruit of h. strigosus and $R$. occidentalis is pernitted by the Phammacopoia to be used instead of that of the official species, IA. Ideus Limé.

Constituents.-Bhackberry root contains tamin as its ehief and most important constituent.

Raspberries and blackberries are among the most important of indigenous small fruits. Though possessed of no strictly medicinal virtnes, the former are used in the prepuration of a syrup which is employed as a pleasant vehicle.

Treparations.-Of blackberry root : Extractum rubi fluidnm-fluid extract of rubus; syrupus rubi-syrup of rubus. Of Rubus Idans (or R. strigosus or $R$. vecidentalis) : Syrupus rubi ideci-syrup of raspherryUnited States IMarmacopaia.

Medical Properties and Lies.-Blackberry is used as a mild astringent chiefly in tho diarrhoas of infunts and young children. It is generally well borne by the stomach, and though less efficiont than many other drugs which are used for the same purposes, may often be employed with excellent results.

Raspberries, in the form of the official syrnp, are used only as a velicle.

## SAXIFRAGACEFE.

A large order of herbs, shrubs, or trees, whose limits are not altogether settled. As the medicinal species of the order indigenous to Nortl America are fow in number and belong to different, well-characterized sub-orders, it is more convenient to study them under the latter than to attempt, from the few species examined, to characterize the entire order.

## HYDRANGEA.

Character of the Sub-Order:-Shrubs or trees, with opposite, simple, exstipulate leaves. Flowers in cymes, the central ones complete, the outer ones with large petals, and often baren. Calyx more or less adherent to the ovary, 4 to 6 -toothed. Petals 4 to 6 , deciduous. Stamens 8 to 12, in two rows, or numerons, attached to the calys. Ovary of 2 to 5 carpels mited ; styles 2 to 5 . Fruit a many-seeded capsule, erowned with the persistent isyles.

## HYDRANGEA.

## Hydrangea arborescens Linnc.-- Wild Mydrangea.

Description.-Calyx-tube hemispherical, 8 - to 10 -ribbed, coherent with the ovary, the limb 4 - to 5 -toothed. Petals ovate, valvate in the bud. Stamens 8 to 10, filiform. Cipsule 2-celled, many-secded, erowned with the persistent styles.

A shrub, 4 to 8 feet high. Leaves 3 to 6 inches long, ovate, rarely eordate, acuminate, sermate, green both sides. Cymes flat ; the marginal flowers usually sterile and radiant, consisting of a tlat, dilated, and colored calyx ; sometimes all fertile.

Hahitat.-Rocky banks from New Jersey to the mountains of Georgia and westward to Illinois.
lart Lsed.-The root-not official.
Constituents.-Analysis has not as yet yielded any results which throw light upon the asserted therayeutic properties of this plant.

Preparations. - None are official. A fluid extract occurs as a commercial urticle.

Merlical Properties and lises.-Hydranger is sail to exert a specific action upon the bladder in ealeulous affections in their earlier stages, effecting the removal of the deposits and moderating the pain incident to their passage-all of which may be trine, but further evidence is desirable.

## saxifragide.

Sharacter of the Sulo-(Order.-Herbs, with altemate, or rarely opposite, exstipulato leaves. Calyx 4- to j-toothed. Detals imbricated, or rarely convoluted in the bud, decidnons or withering-persistent. Stamens as many or twice as many as the lobes of the calys. Ovary more or less adherent to the calyx-tube. Fruit dry, capsular, or follicular:

## HEUCHERA.-Alum-Roon:

Heuchera Americana Limmi-Alum-Root.
Descriphion.-Calyx bell-shaped, tho tube adherent at the base to the ovary, 5 -cleft. Corolla: petals 5, spatulate, as long as the lobes of the calyx, purplish or white. Stamens 5. Styles 2, slender. Porl 1-celled, with 2 parietal phacentir, many-sceded, 2-beaked, opening between the beaks.

An herbaceons perennial. Leaves nearly all radical, romdish-corlate, somewhat 7- to 9-lobed; the lobes short and rounded, dentate-crenate, with short and broad mucronato teeth. Scapes 2 to 3 feet high, glandular, and more or less hirsute with short hairs, rarely with one or two small leaves. Panicle loose, many-flowered, the flowers appearing in May and June.

Mabitat. -In woods and rocky places from Comecticut to Wisconsin and southward.

I'art C'sed.-The root--not official.
('onstituents.-Almm-root contains from cighteen to twenty per cent. of tamin.

I'reparations.-None are official.-It is generally employed in decoction.

Medieal Properties and Lses.-Ahm-root, thongh formerly official, is seldom employed except as a domestic remedy. It is chiefly used, in decoction, as a topical astringent in sore throat, leucorrhoa, menorrhagia, etc. Other species of henchera possess similar properties.

## HAMAMELACEfE.

Character of the Order:-Shrnbs or trees, with alternate simple leares and deciduous stipules. Flowers in heads or spikes, often polygamous or monocious. Calyx adherent to the base of the ovary. Petals narrow,
valvate or involute in the bud, inserted upon the calyx; sometimes wanting. Stamens twice ns many as the petals, the alternate ones sterile; ;onctimes numerous. Ovary 2 -celled, ench cell 1 -ownled. Fruit a 2 -celled, 2 beaked, wooly pod, each cell contaning a single bony seed.

The fertile flowers of Liquidambar consist of numerous colerent 2celled, many-ovuled ovaries.

## HAMAMELSS: WHRO-ILAZEA.

Hamamelis Virginica Limé.-Witch-Mazel.
Ineserution.-Calyx 4 -parted, with 2 or $: 3$ bractlets at the base. Corolla: petals 4 , long and murrow, strap-shaper, spirally involute in the lod, and considerably contorted when expanded, yellow. Stamens 8, the


F1G. 12T.-1 Lamamelis Virginica.
four alternate ones imperfect and seale-like. Ovary of 2 pistils united at the base; styles short. Pod opening loeulicidally from the top, the outer coat separating from the inner, which encloses the single large, bony seed in each cell, but soon lursts clastically into two pieces.

A large shrub, 8 to 12 feet high, with flexnous branches. Teaves altermate, on short petioles, obovate or oval, repandly simuate-crenate, unequal or obliquely sub-cordate at the base, seabrous with mimite elevated spots beneath. The flowers are in axillary elnsters, appearing from September until late in the fall, the fruit maturing the next year.

Habitat. -In moist woods from Canada to Florida and westward; very common.

Parts Cisel. - The leaves, and the bark of the young branches. The United States I'hammacopeia directs that the lenves collected in autumn alone be used. In the opinion of the author this is a mistake, for from personal experience he believes the burk of the young branches to be more eflicient.

Comstituents. Chemical malysis has as yet thrown little light upon the therapenticuctivity of witch-hazel. The only constituent thus fur discovered of known efficacy is tmmin, which was found in the bark in the proporion of $8.10 \mathrm{p}^{\mathrm{per}}$ cent.

Preparations-Extractum hamanclidis fluidnm-fluid extract of hamamelis. - L'nited States Iharmacopreia. A so-called extract of witch-hazel, said to be prepared by distillation, is largely used as a popular remedy. A snturated tincture of the bark has vielded the anthor more satisfactory results than any other prepuration ho has employed.

Medical I'roperties and Lies.-Humamelis mutil recently has been little employed except by lomocopathic practitioners and by the laity. That it possesses therapeutic activity will be doubted by few who have employed it carefully and intelligently ; mul that its activity is greater thm cm bo reasomably attributed to the percentage of tannin it contains will be ronceded by most unprejudiced observers. As stated lyy Dr. Piffurd: "I'ho sphere of action of hamamelis is mainly confined to the vascular system and to the venous rather than tho arterial ; in fact, its influence on the former is as decided as that of aconite on the latter. There is no evidence, however, to show that it in my way intlucnces vessels of tho viscera, but, so far as yet known, limits its effeets to vessels distributed to the skin and mucons membranes. It covers a portion only of the ground occupied by ergot in this respect, but within its own proper field it does not yield to this latter in cfficacy:" "

It is employed internally in hemorrhage from the lungs, bowels, uterus, ete., and topically in hemorrhoids and varicoso veins, bruises, sprains, ete.

## LIQUIDAMBATi,--SWeet Gum Tree.

## Liquidambar Styraciflua Linné.-Sueel Gum Tree.

Description.-Flowers usually monœcious ; sterile without calyx or corolla, arranged in a conical cluster, stamens numerous; fertile, also nal ed, consisting of numerous 2 -celled ovaries collected in a globular head. Fruit a spherical, woody hear, made up of the cohering ovaries, ench of whose cells opens at maturity between its two beaks. Ovules in each cell numerous, but only one or two of them perfecting.

A large, benutiful tree; stem straight, freely branched above, with a gray, cormgated bark, that of the young branches, especially in young

[^2]trees, with elevated corky vidges. Leaves rounded in general ontline, deeply 5 - to 7 -lobed, smooth mud shining, glandular-servate, the lobes pointed. They become denp crimson inmotmm, mind thas give the tree a


Fia. 128.-Tiquidambar Styracifun.
strikingly beatifnl appearance. The flowers are produced in April, the fruit maturing in antumn and persisting unon the tree motil late in tho season.

When wounded tho bark exules a sweetish, resinous grm resembling storax, and possessing similar properties. Storax itself is produced by an exotic species of the samo genus, Liquidambar orimtalis. Miller.

Ifabitat.-In moist woods from Comnectient to Illinois and southward.
I'art Csed.-The gum-not official.
Constituent:-Wweet gum, as it exules, is a thick liquid of a syrupy consistence, but hardens upon exposure and finally becomes solict. It has a pleasant balsamic odor and a sweetish. balsamic taste, followed by a sensation of pungeney. It contains cinnamic acid, styracin, and an aromatic oily hydro-carbon having the properties of styrol. These are the essential constituents of storax also.

Preparations. - None are official. A syrup of sweet gum, prepared according to the official formula for syrup of toln, is said to be an eligi-


Fig. 129.-Liquidambar Styracifua (Fruit). ble preparation.

Medical Properties and Uses.-Mike storax, sweet gum is used chiefly in catarrhal affections, especially those of the respiratory and urinary mucous
mombrues, us chronic bronchitis, cystitis, pyelitis, gonorrloen, and gleet. 1:xternally, in the form of an ointment, it has been employed suecessfnlly in scabies, burus, frost-bites, mud indolent uleers.

## ONACRACEAE.

Churater of the (hrder:-Herlss, with simple leaves and commonly 4merous flowers. Calyx tubulur, cohoring with the 2 - to 4 -celled ovary, the limb usually decleft, its lobes valvate in the lacd. Petals convolnte in the bud, ocemsonally wating. Stamens as mamy, or twico as many, us the lobes of the ealyx, and inserted upon the ealyx-tube. Style single. limit sucenlent or capsular.

An order represented in North America by fifteen genera and one hundred mad fortr-five species, mostly mimportant phats.

## EPILOHIUM.--Whanow Hem.

## Epiobium angustifolium Limni- Circut Willow Herb.

Description. - Calyx-tulse not prolonged begond the ovary, the limb 4eleft, deciduons. Corollat: petals 4, obovate, muguiculate, pink-puple. Stamens 8. Capsule lincar, 4 -sided, 4 -celled, 4 -valved, many-seded, the seeds with a tuft of long hairs at the enct.

Au herbaceots pereminal. Stem erect, 4 to 7 feet hiph, simple, mostly glabrous. Leares sessile, lanceolate, nearly entire, or with slightly undnlate margins. Flowers large and showy, in a long spicate raceme, appearing from July till September.

Ifabitat.-From the mountains of North Carolina northward and westward. Very common from Pemsylmaia and New York northward.

I'rots Cesed.-The leaves and root-not official.
Constituents.-Unknown.
Preparations.-There are none. The plant is said to vield its virtnes to water or alcohol.

Medical Tropertiess and T'ses.- Willow herb is said to be "tonie, astringent, demulcent, and emollient. An infusion of the leares will be found beneficial in chronic diarhea, dysentery, lencorrheat, menormharia, mad uterine hemorlage, and forms an excellent lowapheation for ophthalmia, ulcerations of the month aht throat, and leneorrhoa. The leaves in ponltice are a valuable remedy for fonl and indolent uleers" (King). If the plant be really so valualle as the above statement would indicate, it is rather remarkable that its virtues are not better known and appreciated.

Several other indigenous species of epilobium have been used medieinally, but without aequiring any reputation.

## (ENOTHERA.-Evenina Puntrose.

## Enothera biennis Limes.-Leening Pimrose.

Description. - Culys-tube prolonged beyond the ovary, decirluous, the limb 4-eleft, the lobes reflexed. Corolln: petals 4 , oheordate, light yellow. Stamens 8. Cnipules oblong, 4 -valved, mmy-sected,

An munal or biemina herb. Stem erect, commonly latis, 1 to 5 foet high. Leaves ovate-lanceolate, nente, olsenmely toothed. Fhowers in uterminal spike; they expant hate in the ulternoon or in the evening mud wither next day. The phat occurs in mumerous virieties, differing in respect to sizo of flowers, ete.

IGabitat-In fields, wasto places, along fences and roulsitles; commom everywhere.

Purts Cosed.--The burk, leaves, and the yomy branches-mot oflicial.
Constituents. - Unknown.
Preparations:-A iecoetion has been recommented.
Medical I'roperties and lises:-Dr. Grillith recommonds the decootion as a local application "in infantilo emptions," of what character, however, he does not state. Its virtues, if it have my, are yet to be aseertained.

## UMBELLIFERAE.

Charater if the Order:-Herbs, with altornate, mostly compond leaves, and flowers in mmbels. Calyx wholly adherent to the ovary; limb obsolete or minutely 5 -toothed. Petals 5 , smand, imbricate in the bud, or volvate, with the point inflexed, inserted, together with the 5 stanens, mon the disk which crowns the owny: Ovary 2-celled, each coll 1 -ovaled; styles 2. Fruit composed of 2 seed-like carpels, which during developmont are closely adherent to each other, but at maturity sepuate and are usually suspended from the smmmit of a prolongation of the axis. Each eapel, commonly though erroneously denominated a seed, is marked longitudinally by 5 primary and 5 alternato scoondary ridges, between which are minute tnbes, called vilue, containing essential oil. Seed proper suspended from the summit of the cell, with a minnte embryo in hard albmmen. Stems usually hollow. Teaves with dilatal or clasping petioles. Umbels generally compoumd, the secondary ones being termed umbellets.

A very large and well-characterized order, comprising many species of medicinal or ceonomic importance. Many of them possess agrecahle aromatic properties ; many others, on the other hand, are actively poisonous. In general the poisonous members of the order grow in wet places, so that an umbellate plant found in such a situation should bo viewed with suspicion until its character has been ascertained. The flowers of all plants of the order bear a close similarity to each other, and are therefore
of little use in determining the genera, whieh must bo studied by the fruits, leaves, ete.

The order is represented in North Ameriea by forty-five genera comprising one hundred and sixty-eight speeies, few of which are of medieinal importance.

> SANICULA. -SANICl,

Sanicula Marilandica Linnċ.-Senicle, Black Snakeroot.
Description.-Calyx-teetl persistent. Petals obovate, ereet, counivent, with a long inflexed point, greenish or yellowish. Styles elongatc.d and conspicuons, recurved. Fruit globular, the carpels not separating at maturity, without ribs, thiekly set :tho hooked priekles, and having each 5 oil-tubes.

A perennial herl, 2 to 3 feet high. Leaves digitately 5- to 7 -parted, the segments incisely mud mucronately serrate, the radical ones long-petioled. Umbels integular or compound, the flowers capitate in the umbellets, most, of them perfect but with many staminate ones intermingled, the later on slender pedicels. Frits several in each umbellet.

Helitat.-Woods and copses, Camada to Carolima and westward ; ever- where common.

Inet tied.-The root-not official.
Constituents.-Unknown.
Treparations.-It is, administered in powder or decoction.
Mertical I'roperties and Lises.-P'erhape it would be well to state that the medical properties of sanicle, if it have any, are, like its constitucnts, moknown, thouģh rarions and contradictory properties lave been ascribed to it; as, for instance, that it is nervine, anodyne, and astringent, and that it has been used with advantagy in intermittent fever, sore the aat, cynanche trachealis, erysipelas, some skin discases, ehorea, gonorhooa, dysentery, passive homorthages, and leucorrhea. Until further evidence be adducel in its favor, one may reasonably remain skeptieal regarding its virtues.

> GR:NGTU:

Eryngium y'uccaefolium Michaux.-Ratlesnube's Master, Button sinakeront.
D)seriptim.-Calyx-teeth persistent. Petals comivent, oblong-oborate, erruginate, s ith a very lo an inlexed point. Styles filiform. Carpls semi-tereta without : ilos or oil-tubes.

A peremia! herb, 1 to 6 feet high. Leaves hroadly linear, with strai ${ }^{1}{ }^{1}$, simples paralel veins, remotely cill. 9 with soft spines. Flowers sessila, in derse globose or cylindrical heads, appearing in ofnly or Augnst.

Habitat.-Dry or danp pine barreas or prairies from New Jersey to Wisconsin and soathword.

Part Used.-The root-not official.
Constituents.-Unknown.
Ireparations.-Alministered in decoction.
Med'-al I'roperties and L'ses:-Button snakeroot is one of the iamerous plants reputed to cure the bite of the raitlesuake. It is diaphoretic, diuretic, expectorant, and in large doses emetic.

Other incigenons species of this genns probably possess similar properties.

## DAUCUS.-CARrot.

## Daucus Carota Linné.-Ctrrot.

Descriphom.--Calyx 5-toothed. Corolla. petals obovate, emarginate with an infiexed point, the exterior ones harger than the others, deeply $2-$


Fta. 130 -Daucus Carota.
eleft Fruit ovate or oblong ; the earpels vitl. 5 primary slenter bristly ribs, of whi h suree ave on the back and two on the flattened surace, and 4 secondary ribs, earh with a single row of bristles, and underneath it an oil-tube.

A biemninl herl, with a fusiform root. Leaves 2- to 3-pinnate, or pinnately divided. Unbels concave, with an involucre of several trifid or pinnatifid leaflets. Lilowers white or cream-colored, the central one of each umbellet abortive and dark purple; they are produced throughout the summer.

Ihabitat.-A native of the Eastern continent lout naturalized throughont the United States, and in many places has hecome a very troublesome weed. The cultivated varieties produce large fleshy roots of great economic valne.

Pert lised.-The fruit-not official.
Constituents.-Carrot fruit contains a small pereentuge of aromatic volatile oil, to which it owes its medieinal aetivity:

Preparations,-It is commonly administered in powder.
Medical Iropertics and lwes.-Carrot fruit is stimulant, dimetic, and somewhat aromatic. Like many other remedies of simila properties, it has been used to stimulate menstruation and for the relicf of strangury. The root of the enltivated plant boiled and reduced to a pold forms an admirable poultice.

## heraclevm.-Cow-Parsmir.

## Heracleum lanatum Michaux.- I/ustencor, Cow-larsnip.

7eseripion.-Calyx-teeth minute or obsolete. Corollis: petals obcordate with an inflexed point, those of the outer flowers often larger and radiant, apearing deeply 2-eleft. Fruit compressed on the back, with it broad flat margin ; ribs, 3 dorsal and equi-distant, 2 lateral near the dilated margin ; oil-tules shorter than the froit, 1 in each inerval ar asually 2 in the commissure.

A large pereumial herb. Stem 4 to 8 feet high. Teaves larero, timately divided, the segments 4 to 10 inches in diameter: meduslly lobed, the lones acmmate, nearly glabrons above, pubeseent bencath. Unbels, widely spreading, 6 to 10 inches or more in diameter ; involucre of 6 to 10 oblong-linceolate, caducous leatlets. Flowers white, appearing in June.

Ilubitat.--In rieh wet ground from Labrudor to Pennsylvania and westwart.

Perl Cesel.-The root-not official.
Constituents.-Unknown.
Premutions:-Used in infusion.
Medical Properties and lise- When fresh, the leaves or root placed in contact with the skin canse irritation and inflammation. The root is said to be stimulant, antisiasmodic, and carminative. Though recommended in epilepsy and a variety of other nervous disorders, little is known of its effieacy. That it is active, even poisonous, seems well established, but its therapeutic uses are yet to be ascertained.

## ARCHANGELICA.

Archangelica atropurpurea Hoftman,-Great Angelica.
Description.-Calyarteeth short. Corolla : petals elliptical, entire, with an inflexed point. Fruit somewhat dorsally compressed, smonth; earpels with 3 rather thick earinated dorsal rils, and with lateral ribs dilated into marginal wings; seed becoming loose in the perienp, and having numermas oil-tubes which adhere to its surface.

A large pereminil herb. Stem 4 to 6 feet high, simooth, striate-suleate, dark purple. Leaves usually with large iuflated petioles, 3 -partel, the divisions bipinmately divided; segments of the secondary divisions 5 to 7, sharply cut-serrate, acute. Unleels somewhat globoso after flowering, ( 6 to 8 inches in diameter; flowers greenish-white, appearing in May and June.

Iatitat.--Lenv river banks, Pemsylvania to Wiseonsin and northward. /erert Csed.-The root-not official.
Constituents.-Unknown, but prolnhly similar to those of Europem angelica, mamely, a volatile oil, a somewhat acrid resin termed angelicin, and common vegetable principles.

Preparations.-None are official. The drug is administered in powter or infusion.

Medical I'ropertics and Eses.-Angelica is aromatic, stimulant, diapho"etie, and in large doses emetic. It has been employed with benefit in chronic bronchitis, chronic rheumatism and gont, intermittent fever, ete. Like many other remedies of similar properties, it is used in domestic practice to promote the menstrual discharge.

CICUTA.-Whmer-Hemaock.
Cicuta maculata Limé.-American Water-Hemlock, Spotted Conebane, Musquash Root.

Description.-Calyx-tecth minute. Corolla: petals obovate with inflexed points, white. Fruit, sul)-glohose, laterally contracted ; carpels with 5 Hattish, strong ribs, the intervals carch with an oil-tube.

A stont perenuial herb, with tuberons roots. Stem 4 to 8 feet high, finely striate with green and pmple, and sometimes spotted. Lenves thrice pinnately or ternately compomed, the lower ones on long petioles; leaflets lanceolate or oblong, serrate, acmuinate, with veins appearing to terminate in the notches ; close olservation, howerer, shows that they are continuei along one side to the points of the teetly. Umbels withont an involuere or with one of 1 or 22 leaflets. The flowers are produced in July and August.

Habitat.--In swamps and wet places ; common everywhere.

Water-hemlock, though an energetie poison, is not used medicinally: It is introduced here merely that it may be distinguished from Conium maculutum, described below, for the two are not infrequently confounded by the superficial observer.

## CONIUM.-Poison Hemlock.

## Conium maculatum Linné.-P'oison Hemloch.

Description.-Calyx-teeth obsolete. Corolla : petals obcordate, with a short inflexed point, white. Fruit ovate, laterally compressed ; earpels with 5 prominent, wavy ribs, the intervals without oil-tubes ; seed grooved on its fice.

A biemial herl, with a fusiform root. Stem 2 to 5 feet high, round, branched, glabrous, often spotted with purple. Leaves decompound; ultimate segments ovate or lan-


Fig. 181.-Confum maculatinm. ccolate, deeply cut. Umbels terminal, not large for the size of the plant ; involuere and involucels : 3 - to 5 -leaved, the latter unilateral. The flowers appen in July.

Habilal.-Conium is indigenons to limrope and Asia, but has become naturalized here and is common in waste places in the Northern and Middle States.

Part Csed.-The frouit, gathered while yet green-Cinited States Pharmacomexia. The juice of the fresh plant-Succus comiwas formerly official, but has been dropped beeanse of its mreliability. The leaves are also efficient, though no longer official.

Constituents.- The most important constituent of conimm. © the alkaloid conia. This is a volatile, colorless, inflammable, oily liquid, specific gravity 0.85 , having a strong alkaline reaction and a disagreeable, tobacco-like odor, resembling that of the fresh plant. The therapeutic virtues of conium reside in conia, its other constituents being unimportant.

Ireparations.-Abstractum conii-abstract of conium ; extractum conii
alcoholieum-alcoholic extract of conimm ; extractum conii fluidum-fluid extract of conimm; tinctura conii-tincture of conimm-Chited States Pharmacoquia.

Medical Propertics and Lises.-The literature of few drugs is more umsatisfactory than that of conium, chicfly because inefficient or wholly inert preparations have been so largely emploved. The ative prineiple is not only volatile, but also subject to chemical decomposition ; hence the leaves and fruit rapidly deteriorate when carelessly preserved, and hence, also, preparations are not infrequently either spoiled during the process of manufacture or ruined by want of care in kecping. From these canses have resultel many of the conflicting statements regarding the therapentic activity of the drug. Those observers who, reasoning from the physiologieal action of conim, have deduced the indications for its use as a remedy, mainly agree in recommending it in cases of undue mascular excitement, as in acute mania and chorea, where it is desimble to lessen the wear of the system, and in diseases of a spasmotic character, as asthma, whoopingcongh, laryngismus stridulus, and tetanus. This deduction is excedingly plansible, since couim exerts its most decided effects upon the motor nerves, and probably has no direct action upon the sensory filanents. But those onservers who have rested their opinions upon clinical experience rather than theoretical deductions, assert quite as positively that conimm exerts an alterant and deobstront influence upon a varicty of ghandular eulargements and tumors, and that it is capable of relieving the pains of cancer and those of other painful affections. With greater care in the selection of efficient ! reparations, these differences of opinion will 1 robably grow rupidly less, and soon the true place of the drug will be found.

## ARALIACEFE.

Character of the Order.-Herbs, shrubs, or trees, having the gencral characteristics of the Umbellifere, but differing in respect to the fruit, which always consists of more than two carpels and is in the form of a drupe. The orter is represented in North Ameriea by two genera, nanely, Aralia and Fatsi:l, the former comprising medicinal species.

## ARALIA.

Character of the Gemus.-Culyx-tube adlierent to the ovary, the limb 5-toothed, or entire and almosit obsolcte. Corolla: petals 5 , inserted on the margin of the epigynous disk. Stamens 5 , alternating with the petals, migynous. Styles 2- to 5, mostly distinct, or, in the sterile flowers, short and uniteal. Osary 2 - to 5 -celled, with a single pendulons ovale in each cell. Fruit a drupe, with as many seeds as there are cells in the ovary.

Herbs, shrubs, or trees, with compound or decompound leaves. Flowers more or less polygramous, white or greenish, in umbels.

The genus comprises two sub-genera, Aralia proper and Cinseng ('anax Limmé).

Irmia.-Flowers moncecionsly polygmons or perfect. Styles and cells of the ovmry 5. Fruit blate or dark purple.

Aralia spinosa Limé.-Anyelica T'ree, Hercules' (lul).
Deseriphion.-A shrub or low tree. Stem ant petioles prickly. Leaves bipimately sompumad; leatlets ovate, serrate, acuminate, glabrous above, glancons beneath. Umbels in a very large, much-brancher panicle. Elowers white, appearing in July and Angust.

Mabitut.-In dimp woods on river-banks from P'ems.lysuia fo Florida ind westwind.

## Aralia racemosa Iimú,- s'pilienteryl.

hiseriplion.-An herlaceons pereminl. Stem is to 5 feet high, divarirately brancherl. Leaves ternately or quinately decompomid; leaflets cor-date-ovate, doully serate, acuminate, slightly pubescecul. Umbels smatl and mumerons, in large doubly compound racemose pancles. Flowers small, greenish-white, appearing in July. The roots are large and fleshy, fand have, as well as the whole plant, an aromatic bot not altogether arreable odor.

Itubitot.-In rich wools from Cimada to Georgit and westwart.
Aralia nudicaulis Limé.- IFill Stursmurille.
Destription.-An herbaceons peremial. Root or phizome long, prostrate, erecping just beneath the surface of the ground. Stem very short, bearing a single long-stallied leaf and a shorter seape. Petiole 3-cloft, anch division pimately 5 -foliate; leaflets oblong-ovate, or oval, serrate, acominate. Sope with 2 to 7 mmbels of greenish-white flowers. Fruit purplish-black. Tho flowers appear in May and Junc.

Ihabitut. -In rich moist woods from Camate to the momatains of the Sonthern States.
 cells of̂ the orary 2 or 3. Fruit red or reddish.

Aralia quinquefolia Decnisne and Planchon-(Panax quinquefolinm Limmé).-Ginsen!.

Description.-An herbaceous peremial. Tioot large and spindle-shaped. Stom 1 foot high, berring at its summit a whorl of three palnately 3-to 7 foliate leawes and a single mblel; leatlets obovate-oblong; acmminate. l'eduncle naked, slender, about as long as the petioles ; flowers yellowishgreen, appearing in July.

Ihabitat. - In rich upland woods from Cambla to the momntains of the Southern States.

Parts Cised.-Of A spinosa, the bark ; of A. racemosw, A. nudicaulis, and A. quinquefolia, the root. None of the plants are official.

Constituents.- In the bark of A. spinosa have been found two acrid resins, a volatile oil, and what is thought to be an uncrestallizable alkaloid.
besides common vegetable principles. The constituents of the other species tre unlinown.

Proparations.-Whatever virtnes my of these plants possess are yichted to boiling water. Fluid extracts of two or three of them ocen as commercial articles.

Metical Properties and Larro-All these plants possess, to a greater or less extent, aromatic and stmmant properties, and probably wo others, though many diverse virtues have heen attributed to them. A. spinosa is apparently the most active. A. muticanlis, as its common name (wild sarsaparilla) indicates, was formerly supposed to partake of the virtues of

true sarsaparilla, but as the latter plant is at present little esteemed, the reputed virtues of the former are not worthy of much attention. A. quinquefolia (ginseng) is at preseni omy esteemed by the Chinese, who consider it a panacea.

As romaked above, all these plants are aromatic and stimulant. Given in warm infusion they are capable of inducing diaphoresis, and in this mamer acting beneficially in certain cases, as chronic rhennation ant varions cutaneous ernptions. Donbtless the mamer in which the drug is administered has quite as much to do with the effect prontuced as my medicinal property of the drag itself. Hence the alterative properties formerly attributed to these plants have little foumation in fact.

## CORNACEFE.

Character of the Order.-Shrubs or trees, with opposite or cilernate, simple leaves. Calyx-tube adherent to the ovary, its limb 4-toothed. Petals 4, valvate in the but. Stamens 4 , inserted with the petals on the morgin of mu epigynous disk. Style single; ovary 1 -celled, each cell with a sibegle suspented ovule. Fruit a 1 - to 2 -seeded drupe.

A smatl order, represented in North Anerica by three genera, namely, Cornns, Garrya, and Nyssa, the first-named alone eomprising medicinal species.

## CORNUS.-CORNEL—DOGWOOD.

Character of the Genus.-Parts of the flower as in the character of the order. Fruit a small drupe, with a 2 -celled, 2 -seceded stone. Lenves opposite except in $n$ single species. Flowers small, in open naked cymes, or in close heads surrounded by a corolla-like involucre.

Cornus florida Limné.- I'lonering Dorfeoorl.
Descriphom.-Flowers small, greenish-yellow, in a close head or cluster, which is sumpunted ly a showy 4-leared involucre. Dropes bright ret.

A tree, 10 to 30 foet high. Leaves opposite, ovate, pointed, acute at the base. Leaves of the involucre 1 to $1 \frac{1}{2}$ inch loner, white or pinkish, obcordate, or with a callons notel at the ipex. The flowers appen in Mar and June, before the leaves are fully developed, and with their showy involueres renter the tree a very striking objoct.

Metbitul.-In woods and low grounds from Canada to Florida and westwarl ; everywhere common.

## Cornus circinata LHer.- Romid-leaved Dorquood.

Deseription,-Flowers white, in open, spreading eymes, without in involucre. Drupes light blue.

A shrub, 6 to 10 fect high. Lenves opposite, broully oval or orbicular, ubruptly acmminate, 4 to $\tilde{5}$ inches long, 2 to 5 iuches broad, tomentose benemth. The eymes are mather small, but mumerous; the flowers appear in J ie, atter the leaves are pretty well developed.

I/abitat. -Shaty banks of strems from Camada to the mountains of Virginia and westward.

Cornus sericea Limné.-Sramp Doguoorl, Sillyy Cornel.
Deseription.-Flowers white, in open, spreading symes, without an involucre. Drupes light blue.

A slirul, (f to 10 feet high, the bark greenish-purple or brownishpurple. Leaves ovate or elliptical, conspicuonsly pointect, the lower suface, as well as the petioles aml smaller branches, silky-pulescent. Cymes close; the flowers appear in May and June.


Plate V.-Cornus florida.
Fia. 1.-Flowering branch, natural size.
Fig. 2.-Single flower, enlarged.

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Habitat.-In wet places, Canada to Georgia and westward.
lart Used. -The bark of the root of Cormus florida-Cnited States Iharmacopcia. The bark of ali the species is employed, though that of the root is said to be most efficient.

Constituents.-The bark of the official species has a bitter, astringent, aud slightly aromatic taste. Besides tho ordinary vegetable principles, it contains a peculiar bitter principle, termed comin, or cornic acid, to which its medicinal virtues are probably, in a great measure, due. Its astringency is due to a small percentage of gallic and tannic acids. The other species of cormus are beiieved to contain similar principles.

Preparations.-Extractum cornus fluidum-fluid extract of cornus.United States I'harmacopoia. The decoction is also said to be an efficient preparation, though Professor Maisch observed that the bitter principle, when in aqueous solution, is altered and destroyed by exposure to air and heat. The bark is also administered in powder. A commereial article occurs, erroneously termed comin, which is prepared by evaporating au aqueous extract or by precipitating an alcoholic tincture with water; it is said to be much less efficient than the official fluid extract.

Medical Mroperties and Uses,-Dogwood is tonic, astringent, and slightly arome ic. It is believed to be the best indigenous substitute for cinchona bark, and in early days was used with considerable success in the treatment of miasmatic fevers. As a mild tonic in convalescence, in simple loss of appetite, and in debility of the digestive organs, it is also said to act favorably.

## Division II.-Monopetalous Exogenous Piants.

Plants with both calyx and corolla, the latter composed of petals more or less united, and hence termed monopetalous.

## CAPRIFOLIACERE.

U'haracter of the Order.-Shrubs or small trees-rarely herbs-with opposite, simple or compound leaves. Calyx-tube adherent to the ovary, its limbs 4 - to 5 -cleft or lobed. Corolla tubular, urn-shaped or wheel-shaped, equally or unequally 4 - to 5 -lobed. Stamens as many as the lobes of the corolla-sometimos one less-inserted upon its tube. Ovary 2 - to 5 -celled ; style filiform, somewhat capitate, sometimes absent, when the 2 to 5 stigmas are sessile. Fruit a berry, drupe, or pod, 1- to many-seeded.

An order represented in North America by seven genera, four of which comprise medicinal species.

## diervilla.-Busi-Honeysuckie.

Diervilla trifida Muenchausen.-Bush-IIoncysuckle.
Description.-Calyx-tube attenuated at the summit, its limb 5 -parted, the lobes linear or awl-shaped, persistent. Corolla fumel-formed, the limb 5 -cleft, regular, or slightly 2 -lipped, greenish-yellow, about three-fourths; of an inch long. Stamens 5. Ovary 2-celled ; stigma poltate-capitate. Pod ovoid-oblong, pointed, 2 -celled, 2 -valved, septicidal, many-seeded.

An upright shrub, 2 to 4 feet high. Leaves 2 to 4 inches long, oblongovate, acuminate, serrate, on short petioles. Peduncles axillary or terminal, 1- to 3 -flowered. The flowers appear from June to August.

Mabitat.-Rocky woods from Canada to the mountains of North Carolina.

Parts Uscd.-The root, leaves, and twigs-not officiai.
Constituents.-Unknown.
Preparations.-It is commonly employed in infusion.
Medical Properties and Uses.-Said to be diuretic, astringent, and alterative, and to have been used successfully in nephritic and calculous affections, in gonorrhoe, and inflammation of the bladder with gravelly deposit. If it were not alsc said to be curative in syphilis, one might possibly have some faith in its mediciual virtue. As, however, the latter statement is just as autheritative as the former, the whole subject is left in doubt.

## TRIOSTEUM.-Feverwort.

Triosteum perfoliatum Linné-Feverwort, Horse-Gentian, Wild Ipecac.

Description.-Calyx-tube ovoid, its limb 5-parted, the segments linearlanceolate, leaf-like, persistent. Corolla tubular, somewhat gibbous at the base, almost equally 5 -lobed, about as long as the calyx, brownish-purple. Stamens $\tilde{U}$. Ovary commonly 3 -celled, with a single suspended ovule in each cell ; style slender. Fruit a rather dry drupe, 3 -angled, 3 -seeded.

An herbaceous peremmial, with a thick, fleshy root. Stem 2 to 4 feet high, stout, simple, softly hairy. Leaves opposite, cuneate at the base, 4 to 7 inches long, 2 to 4 inches wide, oval or ovate, acuminate, abruptly narrowed below, hairy above, velvety-pubescent beneath. Flowers axillary, sessile or nearly so, solitary or clustered, appearing in Junc.

Mabitat.-In rich woodlands from Canada to the mountains of North Carolina and westward.

Part Led.-The root-not official.
Constituents.-Unknown.
Preparations.-Triostcum yields its virtues to water and alcohol, and may be administered in infusion or tincture.

Medical Properties and Lises.-The root has a disagreeable odor and a bitter, nauseous taste. It is cathartic and in large doses enetic ; rarely used.

## SAMBUCUS.-Elder.

Sambucus Canadensis Linné.-Common Elter.
Deseription.-Calyx minutely 5-toothed, the teeth at length obsolete. Corolla urn-shaped, the lobes obtuse, widely spreading. Stamens 5. Stigmas 3. Fruit a juicy, berry-like drupe, containing 3 small seed-like nutlets.

A shrubby plant, with numerous stems, 5 to 10 feet high, with a comparatively large pith. Leaves mequally pimuate ; leaflets 7 to 11 , oblong or oval, acuminate, serrate. Flowers mumerous, white, in compound cymes, appearing in Junc. Fruit small, dark purple or black, edible, though having a taste which is, to most people, rather disayreeable.

Ilabitat.-In thickets and along neglected fences from Canada to Florida and westward; everywhere common.

Part Used.-The flowers-United States Pharmacopaia. The berries, the inner bark of the stem, and the bark of the root are also employnd, but are not official.

Constituents.-Of the flowers: they have a peculiar, sweetish odor and a bitterish taste. Upon distillation with water they yield a peeuliar volatile oil of a butyraceous consistence. Gt' the berries : saccharine matter and malic acid. Of the bark: an acid identical with valerianic acid, besides common vegetable principles.

Preparations.-None are official. An aromatic water, prepared by distillation from the flowers of a Earopean species, is official with the British. The inspissated juice of the berries has been employed medicinally, and a wine made by fermenting the fresh juice is considerably red in some parts of the country. The buk is commonly employed in infusion.

Medical Properties and Cses.-Elder-flowers are said to be slightily suderific ; in the form of the distilled water, their only use is as a fragront vehicle. The berries are sometimes used in preparing cooling drinks; they appear to have no special medicinal activity. The bark and root are actively cathartic and were formerly used as inydragogues.

## VIBURNUM.-ARROW-woon

Character of the Genus.-Calyx 5-tootheri. Corolla rotate, deeply 5lobed. Stamens 5. Ovary 1- to 3 -celled; one of the cells containing an ovule, the others abortive; stigmas 3 . Fruit a 1 -celled, 1-sceded drupe, with a thin pulp and a crustaccous, somewhat flattened stone.

Shurus or small trees, with simple, undivided, or lobed leaves. Flowers white, in flat, terminal, compound cymes; the marginal flowers sometimes sterile or radiaut.

Viburnum prunifolium Limné.-Black Havo.
Description.-Flowers all alike, fertile. Fruit oblong-ovoid, compressed. bluish-black, glaucons, sweet.

A shrub or sinall tree, 8 to 20 feet high. Teaves romdish -oval, ovate or obovate, obtuse or alruptly pointed, finely and sharply sẹrate, bright green, glabrous. Cymes numerons, sessile, appearing in May.

Habitat.-In dry woods and thickets from Connecticut to Illinois and southward.

Viburnum Opulus Limns-Crmberry Tree, High Cranberry, Crampliark.

Description.-Marginal flowers of the cymes withont stamens or pistils, but with earollats much larger than those of the fertile flowers. Fruit nearly spherical, half in inch long, bright red, of a pleasint acid taste, rosembling that of cranberries, for which it is sometimes substitutect.

A shrub, 3 to 10 feet high, with spreading branches. Leaves 3 -lobed, 3 -ribbed, the lobes acmminate, toothed. Cymes 3 to 4 inches in diameter. The flowers appear in May and June. A cultivated variety of this species, the common garden snow-ball bush, has all its flowers sterite.

Habilat.-In swamps and along streams from Pennsylvania northward ; less common than the preceding.

Part Used.-The bark of V. prunifolium-Cnited States Pharmacopreia. The bark of V. Opulus has also been employed, and is said to act like that of the official species.

Constituents.-Analysis of V. pronifolium has shown the presence of a hrown resinous body of a very bitter taste, a greenish-yellow resin, or neutral principle, also bitter, termed viburnin, valerianic acid, tamin, and other unimportant regetable constituents. V. Opulus probably possesses similar constituents.

Prenarations.-Extractum viburni fluidum-flluid extract of viburnum.United States Iharmacopaia. There are commercial fluid extracts of V. Opulus.

Medical Properties and Uses.-Both these species of viburnum are said to be antispasmodic, nervine, astringent, and tonic, and to act specifically upon the uterus. V. pronifolimu is especially praised as a uterine sedative, and is considered by many very efficient in threatened abortion and in dysmenorrhoa. The author has experimented with it to a considerable extent, but with very unsatisfactory results. He has employed it in many cases of threatened alortion, enjoining at the same time absolute rest in the recumbent position, but never with any good effect which could be fuirly attributed to the drug. He has never been able to discover that it restrains hemorrhage or abates any of the ordinary symptoms of threatcned abortion. He las observed, however, that to many patients it is intensely disagrecable, not unfrequently exciting inusea and vomiting, and thins directly contributing to bring about the result which it was intended


## Plate VI.-Viburnum prunifollum.

Fig. 1.-Flowering braneh.
Fig. 2.-Calyx and pistil
Fic. 3 -Corolla and stamens-all natural size.
to avert. With its use in dysmenorrhon ho has hail less experience, but, so far as it goes, tending only to confirm him in the opinion that viburnum, as a uterine sedative, has been much overrated.

## RUBIACEAE.

Character of the Orler:-Shrulss or herbs, with opposite leaves conneeted by stipules, or with leaves in whorls withont apprareat stipules. Calyx adtherent to the ovary. Corolla 3- to 5 -lobed, inserted, together with the same number of stanens, upon the calyx-tube. Ovary 2 - to 4 -celled. Fruit varions.

A large order, comprising many important plants, anong them the coffeo aud ciuchona trees, but represented in North America by only a few comparatively unimportant gencra.

## Galium.-Benstbaw.-Cheavers.

Character of the Genus.-Calyx-teeth obsolete. Corolla commonly 4parted, rarely : 3 -parted, wheel-shaped, wat vate in the bud. Stamens ns many as the lobes of the corolla. Styles 2. Fruit globular, dry or fleshy, separating at maturity into two indehiscent, seed-liko carpels, each containing a single seed.

Slender herls, with square stems, whorled leaves, and small axillary or terminal cymose flowers. Tho roots frequently contain red coloring matter.

Galium Aparine Limé.--Cleavers, Goose-Crass.
Deseription.-Flowers axillary, on 1- to 2-flowered peduncles, white. Fruit large, bristly with hooked prickles.

An ammal herb, with a weak, reclining stem, bristly with recurved prickles. Leaves in whorls of about 8, lanccolato, tapering at the base, short-pointed, rongh on the margins and mid-rib. It flowers from May or June forward.

Habitat.-Common in shady thickets and margins of wools. The plant is indigenous to Europe, but whether introduced or indigenons here is not known.

Galium triflorum Michanx.-Sueet-seented Bedstraw.
Description.-Flowers axillary, on 3-flowered peduncles, greenish. Fruit hispid with hooked bristles.

An herbaceous peremial. Stem reclining or procumbent, bristly or hispid backward upon tho angles. Leaves in whorls of 6 , ellipticallanceolate, bristle-pointed, 1-veined, the margins commonly ronghened. It flowers in Jume and July.

Habilat.-Moist and rich woodlands throughout the United States and Canada.

I'rert Csed. -The herb-not official. The ronts of several species of galium were used by the aborigines as alye-stuffs.

Constituens.-'Theso and severnl other species of galimm contain either galikennic or aspertamic acil, together with other organie neids, a bitter principle, and common vegetable priuciples. G. triflorum contains also coumarin, to which its fragrant orlor is Ane.

Preparations.-There ne commercial fluid extracts of some of the species, but when used at all the plants are commonly administered in decoction or in the form of the recently expressed juice.

Medical lroperties and Uses-Gatimm Aparine is dimretic and refrigerment. It has been used in many diseases of the urinary organs, in sealy affections of the skin, and in cancer, with asserted benclit. G. triflorum acts in a similar mamer, but as it contaius comman, it might also be expected to exert some influence upon the nervons system.

## CEPILALANTILUS.-Butron-Bush.

## Cephalanthus occidentalis Limé.-Button-Bush.

Description-Calyx-tube inversely pyramidal, the limb 4-toothed. Corolla tubnlar, slender, its limb 4 -cleft, the lobes erect, imbriente in the lomd. Stamens 4 , style tiliform, exserted; stigma capitate. Fruit dry, inversely pyranidal, 2 - to 4 -celled, separating from the base to the smmmit into 2 to 4 closed, $\mathfrak{l}$-secded portions.
A. shrub, 3 to 10 feet high. Leaves opposite or ternate, oval on lance late, pointed, 3 to 5 inches long. Flowers densely aggregated in close globose heads, axillary or terminal, appearing in July and August.

Habitat.-Margins of swamps and in wet places, Canada and the United States.

I'art Csed.-The bark—not official.
Constiluents.-Ceplalanthus contains tannin, an unerystallizalble bitter principle, a principle analogons to saponin, two resins, and common vegetable principles.

Prepatations. -The virtues of the bark are yielded to water and alcohol, and hence it may be administered in infusion or tincture.

Medical Iroperties and Less.-Like nearly all vegetable substances possessing bitterness, this has been employed witl asserted suceess in intermittent and remittent fevers. It has not, howsver, attained an established reputation, and its medicinal virtues are altogether problematical.
mitchella.-Parthidge-Rerhy.
Mitchella repens Limú.-P'artridge-Berry, Squaw-Berry.
Description.-Flowers in pairs with ovaries united. Calyx 4 -toothed. Corolla fumnel-formed, with a slender tube, its limb 4 -lobed, the lobes spreading, densely bearded inside with white hairs. Stamens 4, inserted
in the throat of the corolla. Style filiform ; stigmas 4 . Fruit baceate, bright red, composed of the mited ovaries of both flowers, ench of which contains 4 small horny, 1 -seeded mutlets. It is edible but insipid,

A small creeping, evergreen herb, Stems slender, 1 to 12 inches long, brunching und rooting at the joints and becoming matted upon the sturface of the ground. Leaves one-half inch loug, opposite, roundish, datk green and shining, gronerally maked with it central longitmimal line of a lighter color, of a corinceons texture. llowers of two limes, one with stamens exserted ind style included, the other with style exserted and stamens inchuled ; these different kinds of flowers ocenr in different phants. The flowers are white, about one-half inch long, and thongh genernlly with their parts in fouss, not unfrequently have them in fivec, or even in sixes; they me produced in June. The whole plant turns black in drying.

Irabitat.-In moist wools, about the roots of trees, often forming $n$ vivid green matingr, viriegated in mutum by the bright red berries, the latter often persist:ng till spring. Everywhere common.
l'art Lised.-The herb-not official.
Constituents:-Unknown.
Preparations--It is administered in infusion or decoction.
Melical Iroperties and Cses.-The medical properties of this phant are altogether problematicnl. It is said to bo astringent, dimetic, and parturient. Squaws are said to uso a decoction of it for some weeks previous to their parturition, in ortier to render their delivery safe and easy; white women sometimes use slippery elm for the same purpose, and probably with about the same amount of benefit.

## COMPOSITE. ,

Charaeter of the Order:-Flowers, relatively small, collected in a dense hoad upou a common receptacle and surrounded by an involncre of bracts, the wholo resembling a singlo flower, and termed by the older botanists compound. The separate flowers: calyx-tube coherent with the ovary, its limb, termed pappus, composed of bristles, plumose hairs, scales, or even minuto leaflets, though sometmes absent entirely or reduced to a mero margin. Corolli usually composed of 5 united petals, either ligulate or tubular. Stamens 5, rarely fewor, their anthers linear and united into a tube, sometimes with an appendare at the top or at the base. Ovary 1celled, 1-ovuled; style in the fortile flowers 2 -cleft, the lobes often furnished with hairs for collecting pollen, the stigmatie surfaces in the form of elevated lines along the inner margins. Fruit an achenium crowned with the pappus.

A very largo oriler oi herbs, rarely shmbs or trees, comprising about one-tenth of the flowering plants of the world. The flowers ocem in many different forms. When all of them are perfect the head is said to bo
homogamous; when the marginal ones are pistillate or neuter and the others are perfect or staminate, the head is termed heterogamous. The flowers with a strap-shaped (ligulate) corolla are termed rays, or ray-flowers; and when these are present the heal is termed radiatc. A head composed entirely of tubular flowers is termed diseoid, and tubular flowers occupying the centre of a radiate flower make what is called the disk. In some cases the staminate and pistillate flowers are upon different individuals-then the plant is diwecious. The reeeptacle is paleaceous or chaffy when covered with membranaceous scales, and naked when destitute of them.

To indicate, even in the most general way, the medieinal character of such an immense order of plants is well-nigh impossible. It will suffice to siny that very many of them possess tonic properties, few are aromatic, most are disagreeable, and none are poisonous.

## LIATRIS.-Bution Snakeioot.

Character of the Genus.-Heads few- or many-flowered; flowers all tubular, perfect. Scales of the involucre few or many, imbricate, appressed. Receptacle naked. Corolla 5 -lobed, the lobes usually elongated. Branches of the style much exserted, roundish or somewhat flattened, obtuse. Achenia round, slender, tapering to the base, 10 -ribbed. Pappus of 10 to 40 plumose or barbellate bristles.

Perenmial herbs, with simple stems and tuberous roots. Leaves alternate, usually lanceolate or linear, entire, with a rigid margin, often resin-ous-dotted. Heals in an clongated spike or raceme, sometimes paniculate, rarely cymose ; flowers showy, rose-purple, ravely pale or white.

Liatris spicata Wiildenow:-Button Snakeroot, Devil's Dit, Colic Root.
Description.-Heads 8-to 12-flowered, one-fourth to one-half inch long, sessile, in an elongated spike ; involuere cylindrical-eampamulate, obtuse at the base, the numerous scales appressed, obtuse, punctate, and with narrow, scarious, purplish margins, the imer ones oblong, the outer ovate or oval. Pappus densely barhellate ; achenia hairy.

Siem erect, 3 to 5 feet high, smooth, leafy, proceeding from a roundish corm or tuber. Leaves very numerons, hairy on the veins beneath, punetate, those of the stem linear, aiminisling in length from below upward, the radical ones also linear, but very long.

Hivitat.-In moist ground from Southern New Tork to Wisconsin and southward.

Liatris odoratissima Willdenow.-Venilla Plaut, Deer's Tongue.
Description.-Heals small, 4 - to 10 -flowered, in a panicle or corymb; scales of the involucre few, slightly imbrieated, spatulate-oblong. Corollalobes short, ovate. Pappus minutely barbellate, not plumose.

Stem simple or branched above, 2 to 4 feet high, from a short rhizome, not tuberons. Leaves thicis, somewhat glaucous, the radical ones obovate-
spatulate, tapering at the base, often slightly and obtusely toothed, the upper ones oblong, clasping. The flowers are bright purple and appear in September and October.

Habitat.-Ia pine barrens from Virginia southward.
These two species are described, since they represent the marked characteristics of the genus. Several other species are or have been employed medicinally, but they do not differ materially in effect from L. spicata.

Parts Used.-Of L. spicata, the root-not official ; of L. odoratissima, the leaves-not official.

Constituents.-The rhizomes contain volatile oil and resin. The leaves of $\mathbf{L}$. odoratissima coutain coumarin.

Breparations.-Fluid extracts and tinetures of L. spicata oceur as commereial articles, while L. odoratissima is employed in substance only.

Medical Properties and Cses.-L. spicata is one of the numerous "snakeroots" or remedies for snake-bites. It probably possesses no antidotal properties whatever, and the beneficial effects attributed to it are doubtless due to the diaphoresis induced by the administration of arge quantities of hot decoction. As the drug possesses stimulating properties a diaphoretic effect is readily induce $l$ in this maner, but there is every reason to doubt its efficacy in cases of venomons snake-bites.
L. odoratissima deserves much more attention from the fact that it is largely used as an adulterant of smoking tobaceo, than from any demonstrated medicinal virtues. There is abmulant evidence to show that the leaves of this plant enter largely into the manufacture of many grades of smoking tobaceo, especially those employed in our domestic cigarettes. And the anthor is convinced, from personal experience and observation, that the deleterions effeets produced by smoking tobaceo thus adulterated are much greater than those produced by the consumption of pure tobaceo in even great excess. The inhalation of a few whiffs of the smoke from a cigarette made of this adnlterated material, provided the inhalations are made in quick succession, produces a train of cerebral sensations of an intoxicating character as much different from any effect of tobacco alone as could be imagined ; and prolonged use of such cigarettes invariably produces great derangement of the digestive organs, very little resembling the dyspepsia induced by excessive use of tobacco, together with cardiac symptoms often of a distressing character. And again, the habit of smoking commarin in this form appears to become more inveterate, more exacting, than that of the use of tobacco alone, so that the unhappy victimfor such he should be called-is never comtortable except when indulging. Hence it happens that cigarette-smoking in this comntry, in its effects upon adolescents especially, is assuming the proportions of a great national evil, and is produeing far more deleterions effects than in other countries where it is practised to a greater extent but with different material.

## EUPATORIUM.-Thoroughwont.

Character of the Genus.-Heads few or many flowered ; flowers all tubular, perfect. Involucre cylindrical or campanulate, the scales imbricated in two or more series, or sometimes nearly equal in a single series. Receptacle flat or slightly convex, naked. Corolla 5 -toothed. Anthers included. Branches of the style mostly exserted. Achenia $\overline{5}$-angled. Pappus a singlo series of capillary bristles, scabous or minutely serrulate.

Perennial herbs, with opposite, rarely alternate or whorled leaves. Heads generally corymbose ; flowers purple, blue, or white, Leaves and flowers often resinous-dotted.

Eupatorium perfoliatum Limé.-Thoroughurort, Boneset.
Description.-Heads 10- to 15 -flowered, white, in it large compound corymb. Seales of the involucre 12 to 15 , very pubescent, glandular, imbricated; the inner ones linear-lanceolate, with scarious tips. Achenia glabrous or minutely glandular.

Stem stont, 2 to 4 feet high, very pubeseent or hissute, corymbosely branched above. Leares lanceolate, opposite, united at the base about the stem so as to appear perfoliate, tapering to a slender point, obtusely serrate, veiny, wrinkfed, the lower surface tomentose-pubescent and resinousdotted. It flowers late in summer.

Habitat.-In low grounds, United States and Canada; everywhere common.

Eupatorium purpureum Limé-Toc-Pye Weed, Trumpet-Weed, Gravel-Root.

Description.-Heads cylindrical, 5- to 15-1lowered, purple, in a dense compound corymb. Scales of the involucre numerous, purplish, obtuse, slightly striate, closely imbricated in several series, the outer short. Achenia glabrous and more or less glandular.

Stem stont, 3 to 7 or more feet higl, simple, pubescent or glabrous. Leaves 3 to 6 in a whorl, oblong-ovate or lanceolate, pointed, veiny, scabrous or glabrous above, somewhat pubescent beneath, serrate, resin-ous-dotted. It flowers from July forward.

Habitat.-In low grounds, United States and Canada; everywhere common.

These two species fairly represent the medicinal activity of the genus ; many other species possess similar properties.

I'arts Lised.-Of E. perfoliatum, the leaves-United States Pharmacopoia ; of E. purpureum, the root-not official.

Constituents.-The official species contains a large percentage of a peeuliar bitter extractive, to which its therapentic effects are attributed, but whose chemical character is as yet undetermined. The constituents of E. purpureum have not been ascertained.

Preparations.-Of E. perfoliatum : Extractum eupatorii fluidum-fluid extract of eupatorimm-Cnited States Iharmacopreia. The infusion and decoction are efficient preparations, and are most commonly employed. Of E. purpureum there are commercial fluid extracts, but, as with the other species, it is most commonly administered in decoction or infusion.

Medical I'roperties and Cises,-Of domestic remedies few are better known or more largely used than boneset. It is tonic, diaphoretic, emetic, and cathartic, the ditferent eflects depending largely upon the size of the dose and mode of administration. The infusion, taken cold in moderate doses, is tonic, and is employed in debility of the digestive organs and in convalescence. Taken warm in large doses, the infusion or decoction produces copions diaphoresis, and is employed in the acnte stages of catarrhal affections and in fevers, especially those of an intermittent or remittent type. In still larger doses the warm iufusion or decoction produces emesis or catharsis; these effects are, however, seldom songht.
E. purpureum, or gravel-root, is said to be diuretic and to have been employed in urinary affections, but it has not attained an established reputation and is seldom used.

## TUSSSILAGO. -COLTSFOOT.

Tussilago Farfara Linné.
-Coltsfoot.


Fig. 183.-Tussilago larfar.a.

Description.-Heads radiate, many flowered; ray-flowers numerous, narrowly ligulate, pistillate, fertile, in many rows, bright yellow ; tubula disk-flowers few, staminate. Scales of the involuere oblong, obtuse, nearly in a single row. Receptacle flat, naked. Style abortive in the disk-flowers, 2 -cleft in the ray-flowers, the branches nearly round. Achenit of the ray-flowers cylindrical-oblong, smooth; in the disk, abortive. Pappus capillary, copions in the ray-flowers, in a single series in the disk.

A perennial herb, with a rather thick rhizome. Stems simple, often growing in tufts, erect, abont 6 inches high, woolly and scaly, 1 -fowered. Leaves all radical, appearing after the flowers, cordate, angular-toothed,
petioled, 3 to 5 inches in diameter when fully grown, smoothish above, whitish and tomentose beneatll. Heads of flowers solitary, about threequarters of an iuch in dinmeter, appearing in March and April.

Habitat.-In wet places and along brooks, New England, New York, and Pennsylvania. Introduced from Enrope.

Itart Lsed. -The entire plant, kut chiefly the leaves-not official.
Constituents.-Bitter and mucilagino is principles.
Preparatioms.-It is commonly amployed in decoetion.
Mertical Properties and L'ses.-Coltsfoot is demulcent and slightly tonic. It has been employed chiefly in chronic pulmonary diseases.

## Erigeron.-Fleabane.

Character of the Order:-Heals radiate, many-flowered, mostly hemispherical ; ray-flowers very numerous, usnally in more than one series, pistillate ; disk-flowers tnbular, perfect, the outer ones sometimes filiform and truncate, pistillate. Scales of the involucre narrow, nearly equal, slightly imbricated, in a single or double series. Receptacle flat, nakel. Achenia flattened, usually pubescent, and with 2 lateral nerves. Pappus a single series of capillary bristles, often with smaller ones intermingled, or with an outer series of minute bristles or ehafty seales.

Herbs, with entire, toothed or lobed leaves. Heads solitary, corymbose or paniculate. Disk-flowers yellow; rays white, blue, or purple.

Erigeron Philadelphicum Iinné (E. purpureum Aiton).-Philadelphia l'leabune, Common F'leabane.

Description.-Heads rather small, corymbose ; rays very numerous and very narrow, pale reddish-purple or flesh-color, more than twice the length of the involucre. Achenia minutely hairy ; pappus simple.

Stem hairy, slender, 1 to 3 feet high. Leaves numerons, thin, the lower spatulate, crenate-dentate, the upper oblong, clasping, and mostly corlate at the base, entire or slightly serrate. It blooms in summer. A quite variable species.

Habitat.-Woodlands and fields; common everywhere.
Erigeron annuum Persoon (E. heterophyllum Muhlenberg, E. strigosum Bigelow).-Daisy Fleabane, Sivect Scabions.

Descriqtion.-Heads corymbose ; rays very numerous, nearly or quite in a single row, narrow, white or tinged with purple, not twice the length of the involucre. Pappus double, the outer $\Omega$ series of chaffy seales, the immer of scanty capillary bristles which are deciduous, or sometimes wanting in the rays.

An annual or biemial herb. Stem stout, 3 to 5 feet ligh, corymbosely branched above, hairy. Leaves coarsely and sharply serrate, the lower ovate, oltuse, tapering into a margined petiole, the upper ovate-lanceolate, acute and entire at both ends. It blooms in summer.

Habitat--Fields and waste places ; everywhere common.

Erigeron Canadense Linné-Canada Fleabane, IIorse-Weed, ButlerWeed.

Description.-Heads very numerous, small, eylindrical, panieled ; rays numerous, inconspicuous, shorter than the involucre. Pappus simple.

Stem erect, 3 to 5 feet high, panicled above, hispid or sometimes nearls glabrous. Leaves lanceolate-linear, mostly entire, hispidly ciliate ; radical leaves cut-loberl. It blooms from July till late in the aritumn.

Habitat.-A common and unsightly weed, widely diffused over the workl.

These three species fairly represent the whole genus, though several others have been employed medicinally.

Parts Used.-The leaves and tops-not official, though they were formerly.

Constituents.-All these species of erigeron when distilled with water yield volatile oil, E. Canadense producing a greater proportion than the others, and an article of slightly different character. Among their other constituents are tannic and gallic acids and bitter extractive.
l'reparations.-Among the commercial preparations are solid and fluid extracts. The plants are most commonly administered in decoction or infusion.

Medical Properties and Uses.-There is probably little difference in the kind of effect produced by the different species of erigeron, but it is generally admitted that E. Canadense is most active. This is considered diuretic, tonic, and astringent. It has been used bencficially in diseases of the urinary organs ant in dropsies. The oil is said to be useful in uterine, puhnonary, and other interna! hemorrhages.

## SOLIDAGO.-Golden-Rod.

## Solidago odora Aiton.-Sweet-scented Golden-Rod.

Description.-Heads few-flowered, radiate ; rays 3 or 4, rather large, oblong, obtuse, pistillate ; disk-flowers tubular, perfect. Scales of the involucre oblong, acute, destitute of foliaceous tips, the outer ones shorter and imbricating the others. Receptacle small, not chaffy. Achenia manyribbed, somewhat terete. Pappus simple, of numerous scabrous capillary bristles.

Stem slender, 2 to 3 feet high, smooth or slightly pubeseent below, pubescent above. Leaves linear-lanceolate, entire, reticulate-veiny, but only the mid-vein distinct, rough on the margin, otherwise smooth ard shining, pellucid-dotted. Heads in racemose, one-sided panicles, appearing in September.

Habitat.-In the margins of thickets and in old fields, in sandy soil, from Maine and Vermont to Kentucky and southward.

Parts Used.-The leaves and tops-not official.

Comstiluents:-A fragrent volatile oil.
Preparations.-Infusion, decoction, and volatile oil.
Medical Properties and Lises.-Golden-rod is gently stimulant, diaphoretic, and carminative. The decoction and varm infusion are used in domestic practice to produco diaphoresis, to relieve colic, and to promote menstruation. The oil is used for similar purposes.

Other species of solidago have been employea medicinallv, but none of them are as agreenble as this.

## GRINDELIA.

Character of the Genus.-Heals many-flowered; rays pistillate, in a single series; disk-flowers tubular, perfect. Involucre hemispherical or sulb-globose, the numerous seales imbricated in several series. Receptacle flat, minutely pitted. Corolla of the ray clongated ; of the disk, tubularinfmabibuliform, 5 -toothed. Achenia obovate or oval, somewhat augled, glabrous. Pippus of 2 to 8 rigid bristles or awns, which are early deciduous.

Peremial or biennial herbs (rarely suffiruticose), with branching stems. Leaves entire or serrate, somewhat pellucid- or reticulate-punctate; the radical ones usually spatulate, cauline, sessile or partly clasping. Heads solitary at the summit of the branches ; flowers yellow. The heads, including the involucres, are commonly thickly conted with a glutinous or resinous varnish.

## Grindelia robusta Nuttall.

Description.-Heads large, many-flowered. Involucre leafy at the base, the scales produced into recurved-squarrose, subulate-linear appendages; pappus of 2 to 5 bristles.

Stem stout, $1 \frac{1}{2}$ foot high, branching. Leaves oblong, obtuse, eoarsely serrate, cordate-elasping, $1 \frac{1}{2}$ to 2 inches long. The entire plant glabrous. A variable species.

Mabitat.-Common along the Piteific coast.
Grindelia squarrosa Dunal.
Description.-Heads smaller than the preceding ; the involucre about one-half iuch in diameter. Scales with recurved-squarrose or mostly circinate, subulate tips ; pappus of 2 to 4 bristles.

Stem rather slender, 10 to 20 inches high, corymbosely branched. Leaves oblong-lanceolate, or spatulate, finely serrate, the upper entire, somewhat elasping.

Mabitat.-Common on the dry plains west of the Rocky Mountains.
Several other species of grindelia resemble those above described in gencral appearance and probably in constituents also.

Parts Used.--The leaves and flowering tops of G. robusta-official title, Grindelia-United States Pharmacopoia. G. squarrosa is believed to
be nearly if not quite as efficacious as the official species, and the two are often found mixed in commerce.

Constituents.-As remarked above, the flower-heads of phants of this genus are commonly coated with a glutinous or resinous varnish. The same substance is more or less diffused in the stens and leaves, and contains the active principles, namely, a peculiar volatile oil of a terebinthimate odor, resin, and a crystalline body having nu alkaline reaction.

Preparations.-Extractum grindelise fluidum-fluid extract of grindelia. - Litited Slates I'harmacopecia.

Medical Properties and Lises.-The therapentic cffects of grindelia appear, in many respects, to bear a striking resemblance to those of turpentine. In moderate doses it stimulates the mucous membranes, and has been fonud very leneficial in chronic catarrhal attections, especially those of the respiratory tract and urinary organs. Very litge doses lave oceasioned renal irritation. It also aets to some extent as an antispasmodic, and has proved efficacious in spasmodic asthma and in whooping-cough, especially when complicated with bronchitis.

Externally the fluid extract of G. squarrosa has been recommended as a cure for rhus-poisoning, but the author, from personal experiment, has become convincel that it acts here merely as a protective coating to the skin by virtue of its resin, and that it possesses no directly eurative property. The fluid extract of the official species is quite as efficacions, as is also any other resinons varnish whiel has no acrid properties. Such apphications are, however, umpleasunt to the patient, since they discolor the skin and limit the motion of the parts affected.

## inula.-Elecampane.

## Inula Helenium Limé.

-Elecampane.
Description.-Heals large, many-flowered, radiate ; rays numerous, in a single series, pistillate, sometimes sterile; disk-flowers tubular, perfect. Scales of the involucre imbricate in


Fig. 184.-Inula Heleninm. several series, the outer broadly ovate, foliaceous; the inner obovate-spatulate, obtuse. Receptacle flat, or somewhat convex, maked. Achenia 4sided, glabrous. Pappus simple, of capillary, slightly scabrons bristles.

A stout pereminil, 3 to 5 feet high. Leaves large, velvety-tomentose beneath, denticulate, the radical ones ovate, tapering to a petiole, the cauline oues partly clasping. Hends solitary at the summit of corymbose peduncles, yellow, appearing late in summer.

Habitat.-A native of the Eastern Continent, but weituralized here, growing along roadsides and in waste places.
a'art Used.-The root-Cnited States Pharnaconexia.
Constituents.-A little volatilo oil, an acrid resin, a bitter principle, waxy matter, and inulin, the last-named being a substance somewhat resembling starch.

Preparations.-It is generally administered in decoction, though there are commereial extraets, etc.

Medical Properties and Uses.-Elecampane was formerly considered diaphoretic, diuretioexpectorant, and emmenagogue, but at present it is little esteemed except among the laity. It is probably stimulant and tonic, and given in hot decoction capable of producing some of the effects attributed to it.

## AMbrosia.-lrag-Weed.

Character of the Genus.-Sterile and fertile flowers in different heads upon the same plant, the former in spikes or racemes and the latter in the axils of the lenves or at the base of the sterilo racemes or spikes. Sterile heads of 5 to 20 , fumnel-form, stmminate flowers; involuere flattish or topshaped, of $\mathbf{7}$ to $\mathbf{1 2}$ scales united into a eup. Fertile flowers: involnere globose-ovoid, oblong or turbinate, closed, pointed, usually armed with 4 to 8 tubercles or horns in a single series, 1 -flowered. Achenia ovoid ; pappus absent.

Herbs, or rarely shrublby plants, with opposite or alternate, lobed or dissected leaves, and inconspicuous greenish or yellowish flowers.

Ambrosia trifida Limé,-Great lag-Weed.
Description.-Sterile heads in single or panicled racemes or spikes, the involucre regular, 3 -ribbed. Fruit with a conical-pointed apex, 6 -ribbed, the ribs terminating in cristate tubercles.

Stem stout and hairy, 4 to 12 feet high. Leaves rough and hairy, deeply 3 -lobed, the lobes oval-lanceolate, serrate, acuminate. An amnual, blooming iu August or September.

Habital.-In low rich grounds and along streams from Canada to Georgia and westward.

Ambrosia artemisiæfolia Linné.-Rag-Heed, Hog-Weed.
Description.-Sterile heads like the preceding, but with the involucre not ribbed. Fertile flowers solitary or elustered toward the base of the sterile spikes or racemes, or in the axils of the upper leaves. Fruit globose or obovoid, nearly glabrous, pointed, armed with 6 short acute spines or teeth.

An annual branching herb 1 to 3 feet high, hairy or roughish-pulescent. Leaves $10^{\prime}$ :imatitid, the appernost simply pinnatifid, smoothish or glabrous above, ler or whitish beneath.

Mabitat.-In wasto places everywhere ; a most pestiferons weed.
l'arts Csed.-The leaves and tops--not official.
Constituents.-Both species have a disagreeable odor and an aromatic bitter taste. The leaves of $A$. trifula are readily enten by some of the domestic amimals, but the other species appears to be too disargreeable. Their constituents lave not been ascertuined.

Preparations.-They are commonly used in decoetion.
Medical I'roperties and Ceses.-These plints are said to be stimuliant, tonic, and astringent. A decoction has been used, chiefly in domes tic practice, as a topieal astringent in chronic catarrhal affections.

Of late years A. artemisiafolia has attracted considerable attention on account of its real or assumed ageney in the production of hay-fever. The plant produces pollen in great abundance, which is extremely irritating to the air-passages of many people, and is capable of exciting asthmatic attacks in susceptible persons. Now as the weed is so very abundment, and its time of flowering coincident with the greatest development of hay-fever, the relation of eanse and effect has been asserted by many writers. That it may be so in a certain proportion of eases is quite probable, but that its influence in this direction las been overrated is still more probable. The pollen of all plants is irritating to the air-passiages of sensitive people, but probably little more so than any other dust of an organic character; and the proportion which rag-weed pollen in the air of any specified locality bears to that of all other plants combined must be very small indeed. Much less still must its proportion be to other pollen and organic dust in the air of cities, where this affection has become endemic-and fashionable.

## heliantilus.--Sunflowgr.

Helianthus annuus Limné-Common Sunflower.
Deseription.-Heads large, many-flowered, radiate ; the rays mumerous, neutral, yellow; the disk-flowers brownish, perfect. Scales of the involucre with foliaceons tips, imbricated in 3 or more serics. Receptacle broad and flat, with persistent chaff which embraces the 4 -anglod, flattened achenia. Pappus very deciduous, of 2 chaffy seales on the principal angles of the achenium, often with two or more smaller intermedinte ones.

A tall rough ammal herb, in common cultivation. Leaves altermate, triple-ribbed, ovate, or the lower cordate.

Habitat.-The sunflower is a native of tropical America, but has long been cultivated here and is sparingly naturalized in waste places.

Many of the indigenous species of helianthus are but little less striking than this in appearance, and possess similar properties.

Part Csed.-The seed-not official.
Constituents.- A large percentage of bland fixed oil.
Preparations.-The oil.
Medical Iroperties and Cses.-Sinflower seeds aro said to be dimetie and expectomnt, but there is little reason for believing them actively medicinul.

## heldenium. -Sneeze-Wemb.

Helenium autumnale Linné.-Snecze--1Fect.
Description.-Hemls many-flowered, radiate ; the rays several, in a singlo series, 3- to 5-cleft at the simmit, fertile, yellow, reflexed soon after expansion. Involucre small, reflexed, the seales linear or awl-shaped, in 2 series. Receptaclo convex, globose, or oblong, maked. Acheni: :opshitped, ribbed. Pappus of E to 8 membranous, 1-nerved seales.

An erect, nemrly smooth peremial herb. Stem 1 to 3 feet high, angled, branching. Lewses lanceolato, toothed, decurrent on the stems and branches. Heads corymbod, showy, appearing in September.

Ifubitat.-In moist places along streans; common everywhere.
Puts Cised.-The leaves and flowers-not official.
Comstiluents.-Unknown.
Prequrations.-Used in powiter or decoction.
Medical lroperties and Ceses.-The common name of the plant indicates tho popular estimation of it. The powdered flowers particularly have been used as an errhine, and a decoction is suid to be tonic and diaphoretic.

## maruta.-May-Weed.

Maruta Cotula De Ciundolle.-May-Weed, Will Chamomile.
Deseription.-Heads many-flowered, radiate ; rays nentral, white, soon reflexed; disk-flowers tubular, perfect. Involuero hemispherien, the scales imbrieated, shorter than tho disk, with whitish margins. Receptaele conical, chaffy throughout, or only at the summit. Achenia obovoid, ribbed, glabrous. Pappus none.

An ammual, one-half to one foot or moro in height. Leaves tripinuately divided, tho ultimate segments very narrowly linear. Heads solitary, terminating the branches. It flowers from midsummer till late in autumn.

Mabitat.-Common everywhere in waste places.
Part Used.-The herb-formerly official ; it was dropped from the Pharmacopœia in 1880.

Constituents.-Volatile oil, tannic, valerianic, and oxalic acids, bitter extractive, ete.

Preparations.-Commonly employed in infusion.
Medical Properties and Uses.-May-weed has a very disagreeable odor, and, when fresh, a bitter, acrid taste. Therapeutically it acts like chamomile but is much less agreeable. It is seldom used except by the laity.

## ANTHEMIS.-CHAMOMHAL

Anthemis nobilis Limé-Chamomile.
Diseription.-Heads nud flowers as in marnta, exenpt that tho rays are pistillate. Achenia terete, striate, or smooth. Pappus none, or a minnte crown.

A pereminal, somewhat downy herb. Leaves 1- to 2 -pimmately divided, the ultimate segments as in maruta but fewer and more compact.

Habitut.-Chamomile, it mative of Europe, has been long coltivited in gatdens here, und has become maturnized to a very limited extent in Now Jersey and Delaware.

P'ort C'sed.-The flowers-official name, Anthemis-Conited States l'harmaconeia.

Constituents.-Volatilo oil, a bitter principle, and common vegretable constituents.

Prepurations.-None are officinl. It is most commonly employed in infusion or decoction. The velatile oil and an extract are offichal in Britain.

Delical I'roperties and l'ses.--Chamomile is a mild stimulant and tomic, and one particularly suited to debility of the digestive orgams. The warm infusion is frequently used as a diaphoretic, and, in linge doses, ns an emetic. Fomentations of chanomile are employed as a soothing application in sprnins, hraises, colie, nbseesses, and local pains generally.

## ACHILLEA.-YarRow.

Achillea Millefolium Limni-TYarrow, Milfoil.

Description.-Heals many-flowered, radiate ; the rays 4 or 5 , fertile, white, rarely rose-colored. Involuere oblong, the scales imbricated. Receptacle chaffy, flattish. Achenia oblong, flattenel, margined. Pappus none.

A peremial herb, 1 to 3 feet high. Leaves oblong or linear in outline, bipin-


Fig. 135.-Achillea Millefollum. nately parted, the ultimate divisions 3 - to 5 -cleft, crowded. Heads in a compound, flat-topped corymb, appenring throughont the summer.

Habitat.-Fields and waste places ; everywhere common.
Part Csed.-The herb-not official.

Constituents.- $\boldsymbol{\Lambda}$ volatile oil, a bitter principle termed achillein, and common vegetable constituents.

Prequrations.-Infusion, expresssel juice, and volatile oil.
Medical Pronerties and Leses, - Yarow is said to Le 'imulant, tonie, and astringent, and to exert a speciul influche upon the pelvic organs. It has been employed in dir stive disorders, in menstrual irregularities, in hemorrhages due to relased conditions of mucons membranes, in catarrlal affections, etc.

## TANACRTUM.--TANs.

Tanacetum vulgare Limé- Tinsy.
Description.-Heads mmy-flowered, nearly discoid, all fertile ; the margimal flowers in a single selies, 3- to 4 -toothed. Seales of the involuere imbricated, dry. Receptacle convex, naked. Achenin angled or ribbed


Fig. 136.-Tanacetum Vulgare. with a large epigynous disk. Pappus minute or none.

An herbaceons peremial, 2 to 3 feet high. Leaves nemrly glabrons, bipinnately purted, the segments cut-toothed. Heads yellow, in a dense corymb, appearing in stmmer.

Habitut. - Indigenous to Europe, but freely naturalized about dwellings and in waste places.

Iurts U'sed. - The leaves and tops-Cnited States Pharmacopuia.

Constituents.-A volatile oil, a bitter principle termed lanacetin, and common vegetable constituents.

Preparations.-The infusion and volatile oil.
Medical Properties.-Tansy has a peculiur strong fragrant odor and a warm, bitter, somewhat acrid and aromatic taste. It is commonly empioyed in domestic practice to stimulate menstruation. The oil appears to be largely used as an abortifacient, and there are upon record numerous eases in which it has been used for this purpose with fatal etfect. The bruised leaves are often applied locally for the relief of colic pains, bruises, sprains, etc. A spirituous infusion is sometimes employed in domestic practice in intermittent fever.

## ARTEMISLA. WORMWOOD.

Character of the Gems.-Heads many-flowerel, discoid; flowers all tubular, the marginal ones pistillate, though sometimes all are perfect. Scales of the involucre imbricated, with slightly semrions margins Reeeptacle smull, unked. Achenin obovate, rounded or narrow at the tol ; pappus none.

Herls or shrubs, with smull heads in panicled spikes or racenes ; tlowers yellow or purplish.

A genus comprising, in North America, a large number of species, few co whinh, however, have bêen employed medicinally. All of them possess, to a gro or less extent, bitter and aromatic properties. The species desenieet below, though mot indigenons, well represents the medicinal virtues of the genus.

## Artemisia Absinthium Linné.-Wormuood.

Inescription.-Margimal flowers pistillate; the others perfect. Hearls numerous, densely clustered, hemispherical, nodding, yellow. Stem somewhat slurubby, 2 to 4 feet ligh, branching, silky-houry. Leaves 2 - to 3 pimately parted, the lobes lanceolate, obtase.

Habitat.-Indigenons to the Eastem Continent, but long enltivated and sparingly maturalized here.

Parts L'sed.-The leaves and tops-Conited States I'harmacopueia.
Constituents.-Volatile oil, a bitter principle termed absinthin, and consmon regetable constituents such as tamnin, starel, gum, ete.

Preparations.-Worinwood enters into the official Vinum Aromaticum, but there are no oflicial preparations of the plant itself. It is generally employed in infusion.

Medical Properties and Cses.-Wormwood is stimulant and tonic. It has been employed ehiefly in debility of the digestive organs, as atonic and flatulent dyspepsia. The volatile oil of wormwood in large doses produces grent cerebral disturlmnce with epilapiform convulsions, and may even canse death. It is seldom or never employer? medicinally, but enters into the composition of a French liqueur called absinthe.

Externally fomentations of wormwood are often used in bruises, sprains, ete.

## GNAPHALIUM.-Cud-WeEd.

## Gnaphalium polycephalum Michaux.--Common Everlasting.

Description.-Heads many-flowered, all tubular ; the outer pistillato, very slender, generally in several series; the central perfect. Scales of tho ir colucre ovate and oblong, rather obtuse, whitish. Receptacle flat, naked. Achenia terete. Pappus a single series of rough, eapillary bristles.

An erect, woolly herb, 1 to 2 feet high. Leaves lanceolate, tapering at
the base, with undulate margins, nearly glabrous above, woolly tome. . 3 beneath. Heads clustered at the summit of the paniculate-corymbose branches, ovate-conical before expansion, then obovate ; corolla whitish or yellowish. It flowers in August and September, the mature heads remaining a long time on the stem. The whole plant is fragrant.

Hubitut.-In woods and old fields; everywhere common.
l'arts Used.-The flowers and tops-not official.
Constituents.-A bitter principle and a little volatile oil.
Preparations.-Used in infusion.
Medical Properties and Uses.-Said to be tonic. Used in eatarrial affeetions.

Several other indigenons and exotic species possess similar properties.

## Erechtuites, -Fine-Weed.

Erechthites hieracifolia Rafinesque.-Fire-Weed.
Deseription.-Heads many-flowered ; flowers all tubn'ar and fertile, the outer pistillate, slender, the inmer perfect. Seales of the eylindrical involucre in a single series, linear, acute, with a few bracteoles at the base. Recepticle naked. Achenia oblong, striate, tapering to the apex. Pappus copions, of fine capillary bristles.

An ereet, coarse, and often hairy amual, 1 to 5 feet high. Leaves altermate, lanceolate-oblong, acute, mequally and sharply cut-toothed, sessile; the upper often auricled at the base. Heads corymbose ; Howers whitish, appearing from July to September.

Habitat.-Common in recent clearings, often covering ground which has been burned over almost to the exclrsion of other plants.
lart C"ied.-The flowering tops-not official.
Constitnents.-Fire-weed has a peculiar aromatic and somewhat disagreeable odor, and a pungent, bitterish taste. It yiells a volatile oil of similirr odor and taste, upon which its medicinal virtues are believed to depend.

Preparations.-Volatile oil and infusion.
Medical Properties and Uses.-Fire-weed is snid to be tonic, astringent, and alterative, and to exert a special influenes upon the mucous surfaces. It has been highly praised as a remedy für dysentery.

## SENECIO.-GroundsEL.

Senecio aureus Jinné.-Golden Raguort, Squav-Weed.
Description.-Heads many-flowered, radiate; rays 8 to 12 , pistillate, golden yellow; disk-flowers perfect. Scales of the involucre in a single series, with a few bracteoles at the base. Receptacle flat, naked. Achenia glabrons. Pappus of numerous soft and slender capillary bristles.

A peremial herb, 1 to $2 \frac{1}{2}$ feet high. Radical leaves orbicular or round-ish-ovate, mostly cordate, crenate-serrate, petiolate; the lower cauline lyrate, the upper lanceolate, cut-pimnatiticl, sessile or partly clasping, Heads in an unbel-like corymb, appearing in May and June. A very variable species.

Habitat.-In swamps, marshes, and wet places; common everywhere.
l'art Used.-The entire plant-not official.
Constituents.-Unknown.
Preparations.-Commonly employed in decoction. There are commercial fluid extracts and a so-called senccin.

Medical I'roperties and Cese.-S:id to be diaphoretic, dimetic, tonic, mad emmenagogue. Considerably used and praised-by eclectics.

Several other species of senecio are said to possess similar properties.
LAPIA.-BURDOCK.
Lappa officinalis Allioni.—Burdock.
Description.-Heads many-flowered; the flowers all fubular, perfect, the corolla regularly 5 -cleft, 10 nerved. Invohere globular, the imbricated scales coriaceous and appressed at the base, subulate and spreading above, tipped with a hooked appendage. Receptacle flat, fleshy, and somewhat bristly. Achenia oblong, compressed, glabrous, wrinkled transversely. Pappus of numerous short rough bristles, not united at the base, deciduous.

A coarse, ill-scented, biennial herb, 1 to 4 feet high. Lower leaves very lurge, cordate, slightiy molulate on the margins, more or less tomentose beneath, smoother above; the upper ovate. Heads relatively small, solitary or somewhat corymbose ; flowers purple, varying to white, appearing from July to autumn.


Fig. 132.-Lappa oflcinalis,

Habitat.-Introduced from Europe ; common in waste places everywhere.

Parts U'sed.-The root-United States Pharmacopaia. The seets nre also employed, but are not official.

Constituents.-Innlin, a bitter principle, and common vegetable constitueuts.

Preparations.-Commonly employed in decoction.
Medical Properties and Uses.-Burdoek, though chiefly used by the laity, is highly esteemed by some of the profession as a diuretic and alterative. It is, perhaps, more frequently used in rheumatism than in any other disease, but is also recommended in chronic cutaneons diseases, catarrhal affections, syphilis, and scrofula. In the form of an ointment or liniment it is used as an application to burns, ulcers, ete.

## CICHORIUM.-CIIICORY.

## Cichorium Intybus Linné.-Chicory, Succory.

Description.-Heads several-flowered; the flowers all ligulate, perfect. Involucre double, the inner of 8 to 10 scales, the outer of 5 , half as long,
 spreading. Achenia oblong, smooth or slightly ribbed. Pappus of numerous short chaffy scales forming a crown.

A branching perennial herob, 2 to 3 feet high, with a large deep root. Leaves alternate, oblong or lanceolate, partly clasping, the lower lyrately runcinate; those of the rigid flowering branches minute. Heads sessile, 2 or 3 together, axillary and terminal. Flowers bright blue or purple, appearing from July to October.

Habitat.-Indigenous to the Eastern Continent, but naturalized here, growing along roadsides and m waste places.

Part Used.-The root-not official.
Constituents.-Inulin, a bitter principle, and ordinary vegetable constituents.

Preparations.-Commonly used in infusion.

Medical Properties and Uses.-Chicory is said to increase the appetite and aid digestion. Though formerly used medicinally, it is of importance now merely as an adulterant of coffee. For this purpose the root is roastec. and ground in the same manner as coffee, with which it is afterward mixed in large proportion. When thus treated chicory in infusion has a bitterness, possibly somewhat resembling that of coffee, but it is wholly desti-
tute of the aromatic flavor of the latter ; and, moreover, infusion of chicory does not produce the agreeable stimulation of coffee, and altogether serves as a very poor substitute for it.
hieracium.-ILAwk-Weed.
Hieracium venosum Linné-Ratllesnake--Weed.
Description.-Heads small, about 20 -flowered ; the flowers all ligulate, perfect. Involucro cylindrical, the inner scales in a single series, the outer few and short. Achenia linear. Pappus a single series of tawny, fragile, and rough capillary bristles.

A perennial herb. Stem or seape 1 to 2 feet high, naked or with a single leaf, smooth and slender, forking above into a diffuso corymb. Radical leaves obovate or spatulate-oblong, entire or obscurely denticulate, slightly petioled, smooth and pale, often purplish and glaucous beneath rith purplis! reins, the margins and often the under side of the mid- hairy. Flowers yellow, appearing from May to July.
havuat.--In dry soil, es, ecially in pine regions; common.
Part Used.-The entire plant-not official.
Constituents.-Unknown.
Preparations.-Infusion and expressed juice.
Medical Properties and Lies.-Said to be tonie, astringent, and expectorant, and to be an antidote to the bites of poisonous serpents. Little of a positive character is known of it.

## Nabalus.-Rattiesnaie-Root.

Nabalus albus Hooker.- White Lettuce, Rattlesnake-Root.
Description.-Heads 6- to 12 -flowered; the flowers all ligulato and perfect. Involucre of about 8 seales, purplish. Achenia short, linearoblong, striate. Pappus copious, of cimamon-colored, rough capillary bristles.

A perennial herb. Stem smooth and glancous, 2 to 4 feet high, corym-bose-panicled at the summit. Leaves angulate or triangular-halberd-form, simuate-toothed, or 3 - to 5 -eleft ; the uppermost oblong and undivided. Flowers pendulous, greenish-white or purplish, appearing in autumn. Tho whole plant abounds in a milky juice.

Habitat.--Open gromids and borders of woods; common in the Northern States and Canada.

Part Used.--The entire plant-not official.
Cor stituents.-Unknown.
$P r_{1}$ arations.--Infusion and expressed juice.
Medical Properties and Uses.-The entire plant has a bitter tnste, which is most intense in the root. On this necount it has been employed as a tonic in domestic practice. The fresh juice is considered vulnerary and has been applied to wounds, especially to snake bites.

## TARAXACUM.-DANDELION.

Taraxacum Dens-leonis Desfontaines.--Dandelion.
Description.--Heads many-flowered; flowers all ligulate, perfect. Involucre double; the onter of small slort seales, reflexed; the imer of longer erect seales. Receptacle naked. Achenia terete, oblong, ribbed, the apex prolonged into a slen-


Fig. 139.-Taraxacum Dens lconis. der beak. Pappus copious, of long, white, eapillary bristles.

A biemnial or peremial herb, with a long, deep root. Leaves all radical, ollong or lanceolate, nearly entire, or sinuate-toothed or runcinate. Seapes sleuder, hollow, hearing a single head of yellow flowers. It blooms thronghont the spring and summer.

Habital.-Common everywhere.

Part l'sed. - The rootLnited States IFharmacopseia.

Constituents,-A Abitter principle termed taraxacin, inulin, resin, saceharine matter, and common regetable constituents.

Preparations: - Extractum taraxaci - extract of taraxacum ; extractum taraxaci flu-idum-fluid extract of taraxacum. - V'ited States I'harmacoperia. The expressed juice and decoction are also employed.

Medical Properties and Uses.-Taraxacum is slightly tonic, diuretie, and aperient. It is supposed to act especially upon the liver, and is used chiefly in dyspepsia associated with torpor of this organ.

## lobeliacefe.

Character of the Order.-Herls, with milly juice, and alternate, exstipulate leaves. Calyx adherent to the ovary, commonly 5 lobed. Corolla irregularly 5 -lobed, often deeply eleft. Stamens 5 , free from the corolla, and united into a tube, commonly by their filaments, but always by their authers. Style 1 ; stigma often fringed. Fruit capsular, 1 - or more-celled, opening at the top; seeds numerous.

An order comprising many plants possessed of acrid and narcotic properties. Represented in North America by the genus

## LOBELIA.

Character of the Gemus.-Calyx 5-cleft, with a short, variously shaped tube. Corollat-tube slit along the upper side; the limb divided into 2 lips, the upper with 2 erect lobes, the lower spreading, 3 -cleft. Two of the anthers bearded at the top. Pod 2 -celled, many-seeded. Anumal or perennial herbs. Flowers axillary or in bracted racemes.

Lobelia inflata Limé.-Indian Tobacco.
Description.-Calyx without auricles at the simuses. Corolla small, pale llue. Pod inflated.

Au annuad or biennial herb. Stem augled or striate, paniculately branched, 9 to 18 inches high, pubescent. Leaves ovate or oblong, the upper ones diminishing into leaf-like bracts. Flowers small, in racemose spikes, appearing from midsummer to autumn.

Habitat. - Common along roadsides and in old fields, generally in dry soil.

Lobelia syphilitica LiméGreal Lobelia.

Description.-C.lyx hairy, half the length of the corolla, the sinuses auriculate, its tube hemispherical. Corolla much larger than in the preceding species, blue, varying to white.

A pereninial herb. Stem simple, 1 to 3 feet high, somewhat hairy, leafy to the top. Leaves thin, acute at both ends, irregularly serrate. Flowers crowled in at dense spike or raceme, appearing late in summer.


Fig. 140.-L_ Lobelia syphilitica.

Habitat.-In moist places; common.

## Lobelia cardinalis Limné--Cardinal Flower.

Description.-Flowers similar in form to the preceding but of an intense scarlet color:

A peremial herb. Stem smooth or slightly pubescent, simple, 2 to 4 feet high. Leaves lanceolate, denticulate. Flowers showy, in an elougated, somewhat one-sided raceme, appearing late in summer.

Habitat.-In swampy places ; common.

Of the three species described above, the first-1 amed is the only one which is medicinally important. The others, though strikingly beantiful, L. cardinalis especially so, are of little interest.

Purts Coed.-The leaves and tops of L. inflata-Coited States Pharmaсоржіа.

Constituents.-Lobelia lias an acrid aul irritating taste, somewhat re. sembling that of tobacco, and a slightly irritating odor wien bruised or powdered. It contans an odorous volatile principle, a peculiar alkaloid, termed lobeline, lobelic acid, and common vegretable principles.

Ireparations.-Acetum lobelise-vinegar of lobelia ; extractum lobelise fluidmon-fluid extratet of lobelia; tinctua lobelise-tincture of lobelia. -United States I'harmacoperia.

Medical I'roperties and Cses.-In full doses lobelia produces severe nausea, obstinato vomiting, and great prostration. In overdoses the prostration becomes extreme, there is failure of voluntary motion, followed by stupor, coma, and not unfrequently convulsious and death. Though formerly much used for emetic effect by empurics, dangerous effects were so often produced that it is now seldom employed in this mamer. It is chiefly employed in spasmodic affections of the air-passages, as spasmodic laryngitis and spasmolic asthma. In the latter disease it often produces the happiest effects.

## ERICACEF.

Character of the Order.-Shrubs, rarely herbs, with opposite, alteruate or whorled, commonly evergreen leaves. Flowers regular or nearly so ; ealyx 4-to 5 -lobed, free or adherent to the ovary ; corolla 4 - to 5 -lobed, rarcly with distinct petals; stamens as many or twice as many as the lobes of the corolla, free from but inserted with it ; anthers 2-celled, commonly appendaged or opening by terminal chinks or pores ; style 1 ; ovary 3- to 10 -celled. Fruit various.

A large order, comprising many plants of medicinal and conomic importance. Of the medicinal species, some possess valuable diuretic properties, others are more or less poisonous, and their therapeutic applications are not yet definitely known, so that, in the present state of science, it is not possible to formulate, in general terms, the medicinal properties of the order as a whole.

As represented in North America, the order comprises four well-marked sub-orders, namely :

## Vaccinies-Emicinef--Pyroles-Monotropeee,

 the second and third alone comprising medicinal species.Subobinen Eibicinede.
Character of the Sub-Order:-Caly, fiee from the orary, Corolla monopetalous or sometimes polypetalous, hypogynous. Shrubs or small trees.

## ARCTOSTAPHYLOS.-BEARBEnHY.

Arctostaphylos Uva-ursi Sprengel.—Cra-ursi, Bearbery!.
Description.-Calyx 5-parted, persistent, the lobes roundish. Corolla ovate, urn-shapel, rose-color, pellucid at the base, hairy inside, with 5 shori, acute, recurved teeth. Stamens 10, included; anthers large, with 2 pores at the summit, laterally 2 -awnerl, the awns reflexed. Ovary surrounded with 3 fleshy seales. Wruit drupaceous, depressedglobose, the size of a large pea, red, with a mealy insipid pulp, fnd containing 5 seed-like nuts.

A small trailing shrub. Root thick, woody, creeping. Stems momerous, trailing and spreading, the sterile branches often 2 to 3 feet long. Leaves evergreen, scattered, cuneateoborate, threc-fourths of an inch long, variable in breadth, entire, corinceous, shining. Flowers drooping in small terminal racemes, appearing


Fig. 141.-Arctostaphylos Uva-ursi. in April and May.

Habitat.-Dry sandy soils, rocks and bare hills, from New Jersey to Wisconsin and northward. Found also in Northern Europe and Asia.
l'arts Csed.-The leaves-officisl name, Uva-ursi-linited States I'harmacopocia.

Constituents.-Three erystalline principles, namely, arbutin, cricolin, and ursone, have been found in uva-ursi and in other ericaceous plants. In addition to these principles there occur gallic and tannic acids and other common vegetable constituents.

Preparations.-Extractum uve-ursi fluidum-fluid extract of uva-ursi. -Cnited States Pharmacopocia. In many eases the drug is best adminis tered in infusion.

Medical Properties and Lies.-Uva-ursi is astringent and tonic, and is generally credited with a specitic action upon the minary tract. In a condition of henlth it produces no diuretic effect, though it is said to do so in certain eases of disease. During its administration the urine acpuires a dark color and a peculiar odor. It is chielly used in chronic urinary diseases, as pyelitis and cystitis, calcrions affections, gleet, and incontinence of mine. It has also been used advantageonsly in leucorrhea, diarrhoa, chronic bronchitis, and in passive hemorrhages.

## Epigha.-Trahing Arhetus.

Epigrea repens Limé-Trailing Arbutus, Ground Laurel, May17oner.

Deseriptim.-Calyx deeply 5-parted, colored, with three bracts at the base ; the lobes ovate, ncute, smooth. Corolla tubular, salver-form, rosecolor or nearly white, the limb 5 -parted, somewhat spreading; the lobes ovate, obtuse, very hary inside toward the base. Stamens 10 , shorter than the corolla ; filaments hairy at the hase ; anthers linear, opening longitudinally. Style straight ; stigma obtusely 5 -lobed. Capsule depressetglobular, obtusely 5 -angled, 5 -celled, many-seeded, covered with the persistent ealyx.

A prostrate or trailing shrubly perennial. Stem woody, spreading on the ground, and often rooting at the joints, clothed, as are the petioles also, with stiff brownish hairs. Leaves evergreen, coriaceons, 1 to 2 inches long, cordate-ovate, entire, obtuse or with a sloort mueronate point, sprinkled or fringed with hairs. Flowers in short dense axillary and terminal faseienlate racemes, conspicuously bracteate, very fragrant and ormamental, appearing in April and May.

Habitat.-In dry sandy woods, and on hill-sides, especially in pine regions.

Part Used.-The leaves-not official.
Constituents.-Similar to, if not identieal with those of uva-ursi, whieh see.

Preparations.-Decoction and infusion.
Medical Properties and Uses.-This plant has been used as a substitute for usa-ursi, and, it is claimed, with satisfactory results.

## Gaultheria.-Ahomatic Wintehgreen.

Gaultheria procumbens Linné. - Wintergreen, Tartridge-Berry, TeaBerry, Cherkerberry.

Description.-Calyx 5-lobed, becoming fleshy and baccate, and then covering the capsule. Corolla cylindrical-ovoid, white, 5 -toothed. Stamens 10 , shorter than the corolla; authers 2 -lobed, opening longitudinally, 2 -
awned at the summit. Style filiform ; stigma andivided, obtuse. Cupsule depressed-chlobulur, 5-celled, many-seeded, completely enclosed in a large red, berry-like calyx.

A small, crecping, shrubby, or almost herbaceons perennial. Stem creeping extensively just beneath the surface of the gromnd, and semting up erect branches 3 to 5 inches high. Leaves altemate, evergreen, coriaceons, 1 inch long, oborate, cuncate at the base, remotely and setaceonsly denticulate, 3 to 6 placed near the summit of each branch. Flowers axillary, on pedieels nearly half an inch long, with 2 bracteoles near the flower, mostly solitary, nodding, appearing in smmmer. Fruit edible, but rather ary.

Mabitat.-In woods, and rather dry sandy swmps; common.
I'art Used.--The leaves-Linited States Iharmacopreia.
Constituents.-Their most importment constituent is a highly aromatic volatile oil; they also contain tammin, and the crystalline principle fonm in uvit-ursi, which see.

Preparations.-Oleun gatheris-oil of gaultheria (oil of wintergreen). Spiritus gaultherie--spirit of gatheria (essence of wintergreen).-Cnited States I'harmacoperia.

Medical I'roperties and Lises.-Until recently, wintergreen was used only as an aromatic stimulant, or as a flavoring agent. Since the intronluetion of salieylic acid as a remedy for rhematism, howerer, the oil of wintergreen, which contains a limge percentage of this acid, has been used melicinally in the stme disease. In some cases the results have been gratifying, but, in general, the acid itself, or some of its salts, are much more efficient. From a somewhat limited experienec, the author finds that frequent doses of the oil often become insupportalle, owing to its high flavor, and hence he has fomd it difficult to persist in the use of the remedy long enough to secure permanent curative effects.

## ANDROMEDA.

Andromeda Mariana Limné.-Stagger-Bush.
Description.-Calyx deeply 5-parted, the segments acute. Corolla ovoid-cylindrical, about one-half inch long, white, or pale-rose color, 5cleft. Stumens 10 ; filaments linear, lanceolate, doubly recurved, hairy; anthers oblong, awnless, the cells opening by a large obliquo terminal orifice. Style shorter than the corolla, tapering ; stigma obscurely lobed. Capsule conical, somewhat contracted at the base, 5-celled, 5-angled, many-sected; the sutures very prominent, at length separating from the valves.

A shrub 2 to 3 feet high, with a few erect branches; bark gray, sprinkled with black dots. Leares 2 to 3 inches long, oval or oblong, often obtuse at the apex, acute at the base, entire, coriaceous, sprinkled with
black dots underneath, deeiduons. Flowers large and showy, nodding, from axilhuy scaly buds, often forming elongated racemes; the fascicles 4- to 10-flowered ; they "ppear in Jne and July.

Mabitat.-In low sandy soil, from Rhode Istand southward, along the const.

This, and some other indigenous species of andromedn, are said to be poisonons to lambs and culves, producing symptoms termed staygers. The plants are interesting from this fact, and from their being upurently analogrous to Kialmia, which see.

## OXYDENDRON.-Somma Thee.

Oxydendron arboreum De Candolle (Aulromeda arborea Linné). Sorvel Tree, Sour Wool.

Description.-Calyx without bractlets, very deeply 5 -cleft, the segments valvate in the bud. Corolla ovate, 5 -toothed puberulent. Stamens 10 ; anthers linear, awnless; the cells tapering upward, and opening by a long chink. Capsule oblong-pyramidnl, 5 -celled, 5 -valved, many-seeiled.

A tree 15 to 50 feet high. Leaves alternate, oblong-lanceolate, r.euminate, sermate, at first downy, then smooth, on slender petioles, deciduons. Flowers in long one-sided racemes, clnstered in an open panicle, terminating the branches of the season ; they appear in June and July.

Mabital.-In rich woods from Pennsylvania to Georgia and westward. Though commonly a small tree, Michanx states that in the fertile valleys at the foot of the lofty mountains of North Carolina he measured syecimens which were 50 feet high and 12 or 15 inches in diameter.

Iurt Used.-'The leases-not official.
Constituent:--Unknown.
Ireparutions:-Infusion and decoction.
Medical P'roperties and Tises.-The leaves of this tree have a pleasant acilulous taste, and are said to be tonic, refre verant, and dinretic. They are used in domestic practice, in the form . infusion or decocticn, as a refrigernt drink in fevers.

## Kalmia.-Amemean Laurel.

Kalmia latifolia Limmé-Calico-Bush, Mountain Larrel, Spoon-Wood.
Description.-Calyx small, 5-parted, persistent, with oval, acute segments. Corolla-tube short, cylindrical, the limb spreading, and terminating in an erect, 5-parted margin. Stamens 10 ; anthers loiged in depressions in the corolla in sneh it manner that as the flower expands the filaments are bent strongly outward; when the flower is fully expanded the anthers are released, and the filmments recoil elastically, throwing the anthers over upon the stigma. Pod globose, 5 -valved, 5 -celled, many-seeded.

An evergreen shrul, 4 to 20 feet high. Jeaves mostly altermate, corineeons, bright green both sildes, ovate-lanceolate or elliptieal, tapering to each end, petioled. Flowers very showy, in terminal, many-flowered, um-bel-like corymbs, varying from deep rose-color to nearly white; they appene in May mul June.

Habitut.-CAmada to Florida nud westwarl; in the Northem States u low shanb, father sonth it is larger, and often forms very dense thickets.

Part C'sed,-'The lenves-not officinl.
Constituemts.-Aualysis, as yet, has thrown little light upon the supposed properties of this phant. Besides the ordinary pinciple of phants, there have been fonm in it macrid prineiple, fad arbutin, the latter one of the constitnents of uva-ursi, and other ericaceous phants.
r'reproutions.-Kalmia impurts its virtues to boiling water amd nleohol; it may be mbinistered in decoction or tineture.

Medical I'roperties and C"ses.-Tho lenves of the plant as also those of Kalmia angustifolia (Sheep-Laurel, Lamb-hill) are suid to be poisonons to sheep and calves; mind cases are reported of men being poisoned by eating the flesh of purtridges which hat fed upon the buds and herries. On the other hand, Wilson, the ornitholorist, ato freely of the thesh of such biris without any ill effect whatever; and decr feed upon the leaves in winter, not only withont ill efiect upon themselves, but thso without rendering their flesh moholesome to man. And yet the eommon opinion is that the leaves are very poisonons. The writer himself was cantioned by an old Massachusetts firmer against meddling with $К$ K. ungustifolia becmuse of its foisonons nature ; disregarding the mivice, he ate several leaves in the presence of the firmer, withont, however, convincing the latter, notwithstanding no ill effects were experienced. - That persons hawe been poisoned serionsly by eating the tlesh of partritges in winter camot be deniod; that these birds may have fed upon lahmia buds and berries is also probible, but that their tlesh is thus remdered poisonous does not seem ats yet fully estalhished. Some experimenters have reported effects pooluced in their own persons by strong decoctions of the leaves, similar to those of partridge poisoning ; others quite as worthy of eredence have failed to observe any sensible effect from them. Taking these contralictory siatements in conmection with the negative results of the chemical analyses thas fir made, one may reasomably conclute either that the pisonous character of these plants has been greatly exagrerated, or that the energy of the poison, whatever it may be, is greatly influeneed by the personal idiosynctasy of the individual experimented with.

Regurding the therapeutic applieation of kalmia, there exists the same confusion. It is said to be "antisyphilitie, sedative to the heart, and somewhat astringent." How truly antisyphilitic it is may be conjeetured from the following ease reported by King: "Some time since I treated a case of syphilis of five weeks' standing, which had not received any kind of
trentment dming that period. The patient, at the time I first saw him, had several chancres, the surface of the body und hem wis covered with smull red pimples, elevated above a jumbliced skin, und he was in a very debilitated condition. I administered a saturated tinetme of the laves of kalmin, und tonched the chancres with a thacture of murate of iron, and effected a cure in fonr weeks, removing the jamodice at the same time."

The bruised leaves, and a decoction have been used topically in some skin disenses with asserted benefit.

It would secm from the foregoing that there is much mecertanty in what has been written of kalmin, from the time of kilm to the present day, und that the plant requires further investigation.

## LEDUUM.--Lambanon Tha.

Ledum latifolium Aiton.-Labrudor Tia.
Descriphom.-Calys 5-toothel, very small. Corolla: petnls 5, obovate, spreading, distinet. Stamens 5, oceasionally 6 or 7 ; anthers opening by termimm proses. Porl ohlong, 5-echled, many-seeded, splitting from below upward.

A shrub 2 to 5 feet high. Leaves altermate, elliptical or oblong, entire, the marins revolnte, rusty-woolly beneath, coriwcons, persistent. Flowers white, small, in terminal umbal like chasters, from large scaly buds, appearing in June.

Habitat. - In cold bogs and homatnin wools from Pennsylvania to Wisconsin and northward.

Ledum palustre Linné.--Mar:h Tea.
Description.-Like the preceding, but with miformly 10 stamens, oval pods, and linear leaves.

Mabitat.-In swamps and wet places in British North America, and also in northern Europe and Asia.

P'urts Used.-'The leaves of both species-not official.
C'onstiluents.-The leaves of marsh tea have a balsamic odor, and an aromatic, camphoraceous, litter taste ; they contain a peculiar tamin, termed lethtamic acid, and a pungent aromatio volatile oil, besides common constituents of plants. The constituents of Labrador tea are supposed to be similar.

Preparations.-Commonly used in decoction.
Medical Properties and Lises.-Mush tea is said to be aero-marcotic, producing, in large doses, healache, restlessness, dilatation of the pupil, and a sort of intoxication, accompanied with increased secretion of urine, saliva, and perspiration. Its sphere of therapentic application is not definitely settled, though it has been used in spasmodic croup, whoopingcongh, gout, rhemmatism, and various skin discases. A strong decoction is used extermally to destroy entaneous parasites in domestic animals, and the fresh leaves are placed in woollen eloths to protect them against moths.

Labrador tea appars to be less active than the other species, but otherwise not different from it. It is said to have been nsed curing the Revolution as a silbstitute for tea,

## Chimalbhila.-piongserwa.

Chimaphila umbellata Nuttall.- Irince's I'ine, I'jsissena.
Deseriplion,-Calyx 5-partel, free from the ovary, persistent. Corolla: petals 5 , concuve, orbicular, widely-sprending, distinct. Stamens 10 ; filaments enlurged and latiry in the midulle ; mathers more or less 2 -horned at the base, which, by inversion, becomes the appurent mex. Styles rery short, inversely conical, nenly immersed in the depressed summit of the globular ovary ; stioma disk-shaped, the border 5-cernate. Iod depressectglobuhtr, fi-celled, 5-valved, splitting from the apex downward.

A low, nealy herinaceons, evergreen phant, with long rmming muterground stems, and short, ascending, leafy branches, 4 to 10 inches high. Le. - as evergreen, thick mal shining, cmente-lanceolnte, acute at the hase, shurply sermate, whorled or scattered. Flowers white or purplish, fragrment, corymbed or umbelled on a termint peduncle, appearing in Junc.

Mubitat.-In dry woods; common.
Chimaphila maculata Pinsll.-Spolted Winteryreen.
Dese iplion.-Readily distinguished from the preceding by its leaves alone, which are orate-hnceolate, obtuse at the base, remotely toothed, incl have the upper surface variegated widh white.

Malntat.-Dry wools; less common than the preceding.
I'ut Cisel.-The leaves of C. umbelhata-C゙nited States I'hermacopeio.
Constituenfs. Chemical analysis, as yet, has thrown little light upon the therapentio activity of chimaphila. Besides the common constitne ts of plants there have been fomd in it a peculiar erystalline substance, termed chimaphilin, which, however, does not apper" to be the active principle; the latter has not been isolated.

Ireparations.-Fxtractum chimaphile fluidum-fluid extract of chi-maphila.-Livitel States I'harmacopeia. A decoction is also efficient ant sometimes preferable.

Nealical I'roperties and Lies-Chimaphila, in its action, closely resembles uva-ursi, and is used for like purpons. Its tonic properties are said to render it especially useful in scrofulous affections. Like uva ursi it is bencficial in chronic affections of the minary organs. C. maculata is said to resemble it both in constituents and in therapeutic activity.

## AQUIFOLIACEE.

Character of the Order.-Shrulbs or trees with simple, mostly alternate leaves, and 4 - to 8 -merous flowers. Stamens as many as the lobes of the corolla, alternate with them, and inserted upon their base. Ovary free,
forming, in fruit, a 4 - to 8 -seeded drupe ; stigmas 4 to 8 , or united into one, nearly sessile.

A small and comparatively mimportant order. In general, plants of this order are possessed of emetic propertics.

## hlex.- Holdis.

Character of the Gemes.-Calyx 4- to 6-toothed. Corolla: petals 4 to 6, separate or united at the base. Stamens $\pm$ to 6 , alternate with the petals. Ovary 4- to 6 -celled ; stigmas sessile. Fruit a berry-like drupe with 4 to 6 seed-like mutlets. Shrubs or trees with simple, mostly alternate leaves. Slowers more or less diceciously polygamous.

Hex opaca Aiton.-American Iolly.
Description.-Parts of flower commonly in fours. Fruit red, its mutlets ribbed and veiny.

A tree 20 to 40 feet hig... Leaves evergreen, oval, flat, the wary margins with seattered spiny teetl. Flowers in loose clusters along the base of the young branches, and in the axils, appearing in June.
irabitat.-In woodlands and open places from Naine to Florida and westward ; more eommon and of large size southward.

Ilex Cassine Walter. - Cussena, Vaupon.
Devcription.-Flowers and fruit like the preceding. A shrub 8 to 12 feet high, slender, the short spreading branches often spine like. Leaves, evergreen, $\frac{1}{2}$ to 1 inch long, oval or oblong, obtuse, crenate. Flowerclusters very numerous, se sile or nearly so, appearing in April.

IIabitat.-In light sandy soil along the coast from North Carolina to Florida.

## Hex Dahoon Waltcr. - Dahoon IItly,

Deseription. - Flowers and firuit as in the preceding. A shrub or small tree. Leaves evergreen, 2 to 3 inches long, varying from obrate to ob-long-linear, acute or obtuse, mucronate, entire, or sharply sermate above the middle, on short petioles; their mader starface, as well as the younger branches and flower-clusters, pubescent. Sterile peduncles many flowered, the fertile ones shorter, mostly 1 -flowered ; the flowers appear is April und May.

Varicty Myptifolia (llex myrtifolia Walter) has small leaves, $\frac{1}{2}$ to 1 inch long, linear-oblong, entire, or on young branches, sharply 2 - to 4 toothed towari the apex.

Habitat.-Margins of swamps, North Caroina to Florida and westward.
Parts Csed.-The leaves and iruit-not official.
Comstituents.-The leaves o.! European holly (Ilex, Aquifolium Linné) have been more carefully examined than those of any North American species. They contain a bitter principle, ilicin, a yellow coloring substance called ileranthin, and a peculiar acid, ilicic acid. Some of the American species contain caffeina.

Preparations.-Aministered in powder or infusion.
Medical Properties and Uses.-Holly has been much more used in Earope than in this comntry. Its bitterness led to its use in intermittent fever, but careful observation has prove 1 it worthless in this disease. In large doses the leaves produce nausea and vomiting, while the berries, administered in like maner, cause both vomiting and purging. Possessing such irritating properties, they may, of comse, be used in such mamer as to canse diaphoresis, and hence probably their asserted efficacy in thenmatism. I. opaca is said to be somewhat demulectnt, and has been used in pulnonary affections to allay congh and promote expectoration. I. eassine is said to be used considerably in the Sonth as a substitute for tea; as it contains eaffema, its use in this mamer is much more rational than that of several other phants which have nothing in their composition analogous to the constituents of tea.

## EBT:NACE/E.

Character of the Order.-Trees oz shruls with alternate entire leaves, and diecions or polygamons, regular flowers. Calys persistent, folineeons. Corolla monopetalous, hypogyous. Stamens at least twice or thrice ats many as the lobes of the corolla, and inserted on its tube or hase. Ovary several-celled, with one or two ovnles in each cell. Fruit in herry, maturing in one or more bony-conted seeds.

A small orter, comirising 15 genera and 180 species, chicfly tropical. Represented in North America by the gemus

## diospyros.-Pelsimmon.

Diospyros Virginiana Limé.-Iersimmon, Date Plum.
Description.-Calyx 4-lobed, increasing in size with the derclopment of the froit. Corolla 4-lobed, between bell-shaped and urn-shaped, greenishvellow, thichish, glabrons. Stamens 16, in pairs, pubeseent ; the sterile ones of the fertile flowers 8 . Ovary 8-celled; styles 4. S-lobed at the apex. Fruit plum-like, 1 inch in diameter, 4 - to 8 -seeded. Yellow when ripe.

A tree 20 to 70 feet high. Leaves 2 to 5 inches long, ovate or oblong, more or less pubescent when young, at length nearly or quite smooth. Fertile flowers commonly solitary in the axils; sterile ones in threes. Fruit exceedingly astringent while green, but when ripe, after frost, very sweet and luscious.

Habitat.-In woods and old fields from Rhode Ishand to Iowa, and southward. East of the Alleghanies it is most common along the coast.

Part Csed.-The mipe fruit. It was formerly official, hat was dropped from the Pharmacopoia in 1880. The hark is also employed.

Constituents.-Tannic and malic acids, sugar and pectin.

Preparations.-Infusion and vinous tincture.
Medical Properties and Leses.-The unipe fruit and inner bark are astringent and bitter. Tamnin appears to be their culy constituent of therapeutic importance. Like other drugs containing tamin, persimmon has been employed in chronic and subacute catarrhal affections, and in hemorrhages, but many other articles are much more eligible and efficacious.

## PLUMBAGINACEFE.

Chanacter of the Order:-Herlos, rarely woody, with leaves alternate or clustered at the root. Flowers regular, 5-merous. Calyx tubuar, piaited, persistent. Petals mited at the base, or distinct. Stamens opposite the petals or lobes of the corolle. Ovary 1-celled, free from the calyx, 1ovuled.

An order i:Anbiting the sea-shore or salt marshes, mostly in temperate regions. Represented in North America by three genera, only one of which comprises medicinal species.

## STatice.-Marsi-Rosemary.

Statice Limonium Limé-1Mrsh-Rosemary, Sea Lavender.
Descriptio -Calyx fumnel-form, lry, membramaceons, persistent. Corolla : petals 5, distinct, or united below, with long claws. Stamens 5, mited to the bases of the petals. Styles 5, rarely 3, distinet. Fruit membranaceous, indehiscent.

A perennial herb, with a thick, reddish, woody root. Leaves all radical, thickish, oblong, spatulate, or obvaite-lanceolate, tapering into a rather long petiole. Scapes 1 to 2 feet high, loosely paniculate, the flowers in one-sided spikes on the brauches, 2 - to 3 -bracted, appearing late in summer.

Habitat.-In salt marshes along the coast, and, in varions forms, throughout the world. Our plant is var. Caroleniama Gray, while the form found on the Pacific coast is rar: Califormica Gray.

Part Used.-The root-not official.
Constituents.-Marsh-rosemary contains, as its most important constituent, about twelve per cent. of tamin.

Ireparations.-Decoction and infusion.
Medical Troperties and Cises-Containing, as it does, a large percentage of tamin, this plant is powerfnlly astringent. In the emply part of this century it was largely used for the same purposes as are catechu and kino now. At present its decoction is chicfly used as a domestic remedy, often as a gargle in sore throat, and as an astringent to bleeding and ulcerated surfaces.

## bignoniacefe.

Character of the Order.-Trees, climbing or twining shrubs, rarely herbs, with opposite, rarely alternate, simple or compound leaves und showy, often trumpet-shaped flowers. Calyx 2-lipped, 5 -eleft or entire. Corolla usually irregular, 4 - to 5 -lobed, decidnons. Stamens 5, unequal, one or two of them often abortive, inserted upon the corolla. Ovary free; style long ; stigma 2-lipped. Fruit a 2 -valved, often pod-like cajsule, divided by an expansion of the placente. Seeds generally numerons and winged.

An order of chiefly tropical plants, comprising few medicinal species, and these possessed of no very striking properties.

## bignonia.

Bignonia capreolata Linné.-Bignonia.
Description.-Calyx somewhat bell-shaped, the margin wavy or slightly 5 -toothed. Corolla irregular, bell-shaped, 5-lobed, and rather 2-lipped, orange color, two inches long. Stamens unequal, 2 long, 2 short, and 1 rudimentary and sterile. Pod 2 -eelled, flattened parallel with the valves and partitions. Seeds in two rows, and provided with a membranous wing.

A slurubby climber, often ascending tall trees. Wood so armaged in the stem as, in transverse section, to show a cross. Leaves of 2 oblong or ovate leaflets and a branching tendril, often with a pair of accessory leaves in the axils, resembling stipules. Flowers clustered, the petumeles 1-flowered, appearing in April.

Habitat.-In rich soil from Virginia to Southern Illinois and southward.

Part Used.-The root-not official.
Constituents. - Unknown.
Preparations.-Used in decoction.
Medecal Properties and Cses. -Bignonia is said to have been used as a substitute for sarsaparilla. If it have active medicinal properties, they are yet to be ascertained.

## CATALPA.

Catalpa bignonioides Walter.-Catalpa, Imtian Bran.
Descriptiom.-Cal: : 2-lipped, corolla bell-shaped, inflated, the border spreading, 4- to 5-lobel, invegular, somewhat 2 lipped, white, tinged with violet, and dotted with purple and yellow on the throat. Fertile stamens, 2 or 4 ; sterile and rudimentary, 1 or 3. Pod oue foot long, slender, nearly cylindrical, 2-celled.

A tree twenty to fifty feet high. Leaves mostly opposite, large, cordate, pointed, pubescent, at least beneath, long-petioled. Flowers in large, showy, terminal panicles, appeaing in summer.

Habitat.-Native of the Southern States, but common in cultivation in New England and New York.
larts Leed.-The bark and seeds-not official.
Constituents.-In the bark have been found tamnin, an amorphous bitter principle, a bitter, nauseous crystalline body, besides common vegetable constituents.

Preparutions:- I decoction.
Medical Properties and Cses.-Regarding the medicinal properties of catalpa, there is little to be sail, for little of a definite chameter is known. It iss said to bo emetic and vermifuge, and to have been used in bronchitis and asthma with beneficial effect. Porcher states that the honey collected from the flowers is somewhat poisonous.

## OROBANCHACEFE.

Character of the Order.-Low, fleshy herhs, parasitic upon the roots of other plants, destitute of green foliage, bearing scales insteal of leaves. Calyx 4- to 5-toothed or parted. Corolla monopetalous, tubular, 5-lobed, more or less 2-lipped, withering-persistent. Stamens 4, inserted in pairs upon the tulbe of the corolla. Ovary free; style long, curved at the apex; stigma large. Pod 1-celled, 2-valved. Seeds numerous.

A small order of mimportant phants. In general they possess bitter and astringent properties.

## EPIPIEGUS.--Berci-Drops.

Epiphegus Virginiana Burton.-Beech-Drops, Cancer-Root.
Description.-Calyx 5-toothed. Corolla of the upper flowers long, tubular, eurven, 4 -toothed, whitish and purple ; of the lower flowers, short, seldom expruding, but being forced from its base by the growth of the pol. Pol 2 -valved at the apex, but with 2 partial partitions in each valve.

A slender much-branched herb, 6 to 12 inches high, puplish or yel-lowish-brown, with small seattered seales. Flowers racemose or spiked, the upper sterile, the lower fertile, appearing late in summer.

IIabitat.-Parasitic upon the roots of beech-trees; very common.
Part Lsed.-The entire plant-not official.
Constituents.-Unknown.
Preparations.-Administered in decoction or powder:
Medical Properties and Uses.-Beech-drops has a disagreeable bitter and astringent taste, which is much more pronounced in the recent than in the dried specimen. It has been employed both topically and intermally
as an astringent. Donbtless its effect when âpplied to ill-conditioned ulcers led to the absurd notion that it is curative of cancer.

## CONOPHOLIS.-CANCER-ROOT.

Conopholis Americana Wallroth—Squan-Root, Camecr-Root.
Description.-Calyx irregularly $t$ - to 5 -toothed. Corolla tubular at the base, 2-lipped, the upper lip 2-lobed, the lower 3-parted, spreading. Pod 2 -valved, with 2 placentic on each valve.

Stem 4 to 7 inches high, thick, simple, covered with ovate-lanceolate, acute seales, regularly imbrieated like the scales of a pine cone: the upper scales forming bracts to the flowers. Flowers in a thick scaly spike, appearing in May and June. The entire plant is chestnut-colored or yellowish.

Habital. - In oak woods.
P'urts Used.-The entire plant-not official.
Constituent: - Unknown.
Preparations.-Used in decoction or powder.
Medical Iroperties and Lese-Like those of Beech-Drops, which see.

## APHYLLON.-Naken Bhoom-Rape.

Aphyllon uniflorum Torrey and Gray, - Nuked Broom-Raqe.
Description.-Calys 5-cleft, regular. Corolla with a long curved tube, the border 2 -lipped, the upper lip deeply 2 -cleft, the lower 3 -cleft, pur-plish-white. Stamens included. Cupsule 2 -valved, each valve with 2 placente.

Stem subterranean or nearly so, sealy, often branched, each branch sending up 1 to 3 slender, 1-flowered scapes, 3 to 5 inches high. Flowers and seapes glandular-pubescent ; they appear in April and May.

Ilabitat.-In dry woodlands ; common.
I'arts Ceed.-The entire plant-not official.
Constituents.-Unknown.
Preparations-Used in decoction or powder.
Medical Properties and Lies.-Like those of Beech-Drops, which see.

## SCROPHULARIACERE.

Character of the Order:-Herbs, rurcly shruls or trees, with opposite or alternate, exstipulate leaves, and irregular, monopetalous flowers. Calyx 5 -lobed, rarely 4-lobed, persistent. Corolla 5-lobed, rarely 4-lobed, often 2 lipped or more or less irregular. Stamens 2 or 4 , sometimes 5 , inserted on the tube of the corolla. Ovary free, 2 -celled ; style 1 , undivided; stigma entire or 2 -lobed. Pod 2 -celled, many-sceded.

A large and widely distributed order. Most of the species are bitter,
some of them acrid, and others possess narcotic properties, so that it is difficult to characterize them in general terms.

## VERbASCUM.-Mullein.

## Verbascum Thapsus Limné-Common Mullein.

Inescription.-Calys in-parted. Corolla slightly coneave, wheel-shaped, 5 -lobed, the lobes slightly irregular. Stamens 5 , three of them with woolly filmments, the others glabrous.


Fig. 142.-Verbascum Thapsus, Style flattened at the apex. Pod globular, many-seeded.

A stout, erect liennial, simple or branched alove, 2 to 4 feet high, densely elothed with soft woolly hairs. Leaves oblong, pointed, slightly toother, narrowed at the base into two wings which run down the stem; the lower ones often petiolate, and 6 to 10 inches long. Flowers yellow, in a dense, woolly, terminal spike, appearing throughout the stummer.

Habitat. - Naturalizer from Europe; common everywhere.

Parts Lisel.-The leaves and flowers-not othicial.

Constituents.-Both leaves and flowers contain mucilage; the flowers yield also a small amount of yellow rolatile oil.

Preparations.-Of the leaves: an infusion ; they are also employed in the preparation of ponltices. Of the flowers: an infusion in oil is a popular preparation in some parts of Contivental Europe.

Medical Pronerties and lises.-The chief, if not the only medicinal constituent of mullein is its mucilage. This being admitted, the indications for the therapeutic use of the plant are plain. It may bo employed in all cases requiring demulcents, and, if not as agreeatle as some other agents of this class, it will probatbly be of equal efficacy. The infused oil of the flowers is probably no more active than oil in which flowers have not been infused ; it is used as an embrocation in sprains and bruises.

## SCROPHULARIA.-Figwont.

## Scrophularia nodosa Limuć--F'igwort.

Description.-Calyx deeply 5 -parted, the lobes rounded. Corolla-tube somewhat globular, twice the length of the calyx, the margin 5 -lobed, the 2 upper lobes longer than the 2 lateral, the lower spreading. Stamens 4 , turned downward; a fifth rudimentary stamen is situated at the summit of the corolla-tube. Capsule 2 -celled, 2 -valved, many-seeded.

A course, erect peremnial herb, 2 to 3 feet high. Stem quadrangular. Leares opposite, large, broadly ovate, or cordate, pointed, doubly crenate or serrate. Flowers greenish-purple, in loose cymes, forming a terminal panicle; they appear in summer.

Habital.-In damp woods ; common. Found also in Europe and Asia.
Parts Used. -The leaves and root-not official.
Constituents.-A peculiar principle, scrophularin, and the common constituents of plants.

Ireparations.-Infusion and decoction.
Medical Properties and Uses.-This plant derives its generic nane from its supposed efficacy in scrofula, a supposition long since proved to be without foundation. If it have any active medicinal virtue, the fact is yet to be ascertained.

## Chelone.-Turtle-Itead.

## Chelone glabra Linné.-Turtlc-Head, Balmony.

Description.-Calyx : sepals 5, distinet, imbricated. Corolla inflatedtubular, with the mouth but little open, 2 -lipped, white; the upper lip arched, keeled in the middle, notched at the apex ; the lower lip 3-lobed, woolly in the throat, the middle lobe smallest. Stamens, 4 perfect, woolly, and a fifth smaller, sterile. Capsule ovate, many-seeded.

A smooth perennial. Stem upright, branching. Leaves opposite, lanceolate, serrate, acuminate, narrowed at the base into a very short petiole. Flowers white, or tinged with rose-color, in sessile spikes or clusters, appearing from July till autumm.

Habitat.-In wet places ; common.
Iart Used.-The herb-not official.
Constituents.-A bitter principle which has not been isolated.
Preparations $-\Lambda$ decoction.
Medical Properties and Lses.-Balmony is laxative or purgative, according to the dose administered. Its therapeutic limitations are, as yet, indefinite.

## VERONICA.-SpeEDWELL.

Character of the Genus.-Calyx 4-parted. Corolla rotate or salverform, 4 -parted, the lateral lobes or the lower one narrower than the upper. Stamens 2, one each side of the upper lobe of the corolla, exserted. Style
entire. Capsule compressed, often obcordate, 2-celled, few- or manyseeded.

Herbs, rarely shrubs, with opposite or whorled leaves. Flowers solitary, axillary, or in racemes, blue, flesh-colored, or white.

Veronica Virginica Limée (Leptandra Vïrginica Nuttall).-Culver'sRoot, Culver's-Physic.

Description.-Tube of the corolla longer than its limb, and much longer than the calyx. Both ealyx and corolla sometimes 5 -parted. Pod oblongovate, not notched, opening by 4 teeth at the summit, many-seeded.

A peremial herb. Stem simple, erect, smooth, 2 to 5 feet high. Lenves in whorls of 4 to 7, lanceolate, pointed, fincly serrate. Flowers white, in dense terminal spicate panicled racemes, appearing in July and August.

Halitat-In rich, open woods, from Vermont to Wisconsin and southward.

Part Lisel.-The rhizome and rootlets Official name: LeptandraLinited States Pharmacopreia.

Veronica officinalis Limé.-Common Speedwell.
Description.-Corolla with a very short tube, the limb rotate, the lower segment narrowest. Capsule obovate or obcordate, many-seeded.

A low peremial. Stem peremial at the base, much branched, creeping and rooting at the nodes. Leaves opposite, short petioled, obovate-elliptical or wedge-oblong, serrate, hairy. Flowers in axillary racemes, nearly sessile, rather small, pale blue, rarely flesh-colored, appearing in milsummer.

Habitat.-On dry hills and in open woorls ; common both in this country and in Farope and Asin.

Part U'sed.-The herb-not official.
These two species of veroniea, differing very widely in habit, represent the medicinal characters of the genus. V. virginica stands, as it were, alone, all other species resembling each other to a greater or less extent.

Constituents.-Leptandra contains, in addition to the ordinary constituents of plants, a peculiar crystalline principle, leptandrim, having the bitter and mauseous taste of the crude drug. Speedwell also contains a bitter prineiple, but whether similar to, or identical with that of leptandra has not been determined.

Preparations-Of leptandra: Extractum leptandre-extract of leptandra; extractum leptandre fluidum-fluid extract of leptandra. Linted States Pharmacopcia. There is also a commercial preparation, erroneously called leptandrin, prepared by precipitation from the alcoholic tincture. Speedwell is commonly admiuistered in infusion or decoction.

Medical Properties and Ises.-When fresh, leptandra acts as a violent emeto-cathartic, too violent, indeed, to be used with safety. When dried, its drastic properties are much modified, and in this condition it is said to be laxative and cholagogue. It is used in disorders of the digestive system, especially when accompanied by hepatic torpor.

Speedwell has been considered diaphoretic, diuretic, expectorant, etc., but is seldom employed, and probably possesses very little medicinal virtue.

## LABIATE.

Character of the Order.-Herbs, rarely undershrubs, with square stems, and opposite, exstipulate leaves. Calyx tubular, 5 - to 10 -toothed or 2lipped, persistent. Corolla more or less 2 -lipped ; the upper lip 2-lobed, or sometimes entire ; the lower 3-lobed. Stamens 4, didynamons, or ly abortion 2 , inserted ou the tube of the corolla. Orary decply 4-lobed; style 2 lobed at the apex. Fruit 4 seed-like nutlets or achenia, enclosed in the calyx.

Foliage commonly dotted with glands containing aromatic volatile oil. Flowers axillury, chietly in cymose clusters, and these frequently aggregated in terminal spikes or racemes.

A very large order of aromatic plants, wholly destitute of deleterions or poisonous properties. Very many of them have been cultivated for culinary or medicinal purposes from time immemorial, hence a large percentage of the valuable species at present inhabiting North America have been introduced.

## TEUCRIUM.-GERMANDER.

Teucrium Canadense Linné-American Germander, Woor-Sage.
Description.-Calyx oblique, unequally 5 -toothed. Corolla with the 4 upper lobes nearly equal, oblong, turned forward ; the lower much larger. Stamens 4, exserted from a eleft between the two upper lobes of the corolla.

An herbaceons pereminal. Stem erect, 1 to 3 feet high. Leaves ovatelanceolate, acute, serrate, romded at the base, petiolate; the upper ones scarcely longer than the calys. Both stem and leares hoary-pubescent. Flowers pale purple to white, in whorls of about 6, crowded in a long simple raceme ; they appear about midsummer.

Habitat.-In low ground from Canada to Florida.
Parts Used.-The herb-not official.
Constituents.- A rolatile oil, a bitter principle, and tannin.
Preparations.-Commonly employed in infusion.
Medical Properties and Cses.-Germander, both American and European speeies, possesses the stimulant and aromatic properties of labiate plants generally, and has been employed as a diaphoretic, diuretic, emmenagogue, etc.

## mentha.-Mint.

Character of the Genus.-Calyx 5 -toothed, regular or nearly so. Corolla bell-slaped, with a short tube, the margin nearly equally 4 -lobed. Stamens 4, crect, equidistant.

Perennial herl)s with flowers in dense whorls, arranged in terminal or axillary heads or spikes. Corolla pale purple or whitish.

Mentha piperita Linné.-leppermint.
Description.-Smooth. Stem erect, 1 to 2 feet high. Leaves ovate-oblong, and lanceolate, serrate, petiolate. Infloreseenee mostly terminal, in interxupted heads or spikes.


Fig. 143.-Mentha piperita.


Fig. 144.-Mentha virldis.

IIabitat.-Naturalized from Europe; growing in low grounds and wet places. It is extensively cultivated in some sections of the country, notably in Wayne County, New York, for the sake of its volatile oil. It multiplies rapidly by means of underground shoots.

Mentha viridis Limné.-Spearmint.
Description.-Nearly smooth. Stem ereet, 1 to 2 feet high. Leaves oblong-lanceolate, acute, unequally serrate, nearly sessile. Infloreseence terminal, in narrow, interrupted spikes.

Habitat.-Naturalized from Europe ; growing in damp soil along roadsides and in waste places.

Parts Used.-The leaves and tops of both species-Cnited States Pharmacopeia.

Constituents.-The only important constituent of mint is its volatile oil.

Preparations.-Of peppermint: Aqua menthe piperito--peppermint water; oleun menthe piperite-oil of peppermint spiritus menthe piperite-spirit of peppermint; trochisci menthe piperitio-troches of peppermint. Of spearmint: Aque menthe viridis-spearmint water; oleum menthe viridis-oil of spearmint ; spiritus menthe viridis-spirit of spearmint.-United States Pharmaeopsia. Both species are also frequently used in infusion.

Medical Properties and Uses.-The aromatic, stimulant, and carminativo properties of peppermint aud spearmint render them useful in a great rat riety of gastric und intestinal disorders characterized by colic pains. The only difference between them is one of degree, spearmint acting much more mildly than peppermint, and its dlavor being to some people more agreeable.

## LYCORUS.-Wateh Homehound.

Character of the Genus.-Calyx 4- to 5-toothed. Corolla nearly equally 4 -lobed, about the length of the calys. Stamens 2 , with rudiments of 2 more. Achenia truncate at the apex.

Percunial herbs resembling mints, lout wanting their aroma, and having but 2 perfect stamens.

Lycopus Virginicus Limé.-Buglewced.
Description.-Calyx-teeth 4, ovate, obtuse, without a spine, shorter than the achenia. Stem 6 to 18 iuches high, obtusely 4 -muglech. Leaves broadly-lanceolate, serrate, tapering at both ends, short petioled. Fitire plant smooth, often purplish. Flowers very small, in small capitate clusters, appearing in midsummer.

Habitat.-In vet places; common.

## Lycopus Furopæus Limé.-Water Horehound.

Description.-Calyx-teeth 5, triangular-lanceolate, rigid and pointed, longer than the achenia. Stem 1 to 2 feet high, sharply t-angled. Leaves oblong-lanceolate, or lance-ovate, acute, simate-toothed or pinnatifid, more or less petiolate. Flowers small and very numerous, in dense axillary whorls. A very variable species.

Habitat.-In wet places ; common both here and in Enrope.
Parts Lsed.-The herl of both species-not official.
Constituents.-These plants probally possess the ordinary constituents of the labiate, though there is evidently much less volatile oil than in many plants of the order, and more bitterness.

Preparations.-Commonly alministered in infusion.
Medical Properties and Cses.-Bugleweed is said to be sedative, tonic, astringent, and narcotic, but upon what authority it is difficult to determine. Water horehound is said to be remedial in intermittent fever, but the authority for the statement is doubtful. By virtue of their bitterness, both these plants may probably produce tonic effects; and through their
volatile oil they may relieve colic pains, as do the labiatse generally, but that either of them is directly narcotio, sedative, or specific, is extremely inprobable.

## CUNILA.-Dittany.

## Cunila Mariana Limé.-Dittany.

Deseriflion-Calyx equally 5 -toothed, the throat densely hairy. Corolla twice as long as the calyx, 2 -lipped; the uper lip erect, flat, emngrinate ; the lower 3-cleft, spreading. Stamens 2, erect, exserted, distant.

A peremial herb. Stems tufted, 1 to 2 feet high, much branched, purplish. Leaves ovate, serrate, subsessile. Flowers purplish, in corymbed eymes or clusters, nppearing in midsummer.

Mabitat. -In dry, open woods, from New York to Illinois and southward.
I'arts C'sed. -The herb-not oflicial.
Constituents:-A very fragront volatile oil, and ordinary constituents of the labiater.

Preparations.-Commonly used in infusion.
Medical Iroperties and Lises.-Dittany acts, in overy essential particular, like the mints, and is nsed for the same purposes.

## pycnanthemum.-Mountain Mint.

Character of the Genus.-Calyx tubular 10- to 5 -nerved, equally 5 toothed or with the 3 upper tecth more or less united. Corolla 2-lipped; the upper lip nearly entire ; the lower trificl, the middle lobe longest, all of them ovate, obtuse. Stamens 4, distant, the lower pair longer.

Lrect, rigid, peremial herbs, corymbosely brmehed above. Flowers' numerous, in dense whorls, usually forming terminal heads or elose cymes.

Pycnanthernum incanum Michaux.-Momitain Mint.
Description.-Calys 2-lipped, the tecth, together with the bracts, awlshaped, and beaded with spreading hais.

Stem erect ${ }^{\sim}$ io 4 feet high. Leaves oblong-ovate, acute, remotely toothed, dow sand hoary-tomentose beneath, the floral ones whitened botl Alowers pale red, dotted with purple, in dense, flattened, compor .es, appearing in July and August.

Habtu. -Rocky woods and barrens from New England to Michigan and southward.

Pycnanthemum linifolium Pursh.-Virginia Thyme.
Description.-Calyx equally 5 -toothed, the teeth pointed. Corolla very short.

Stem ereet, 1 to 2 feet high. Leaves narrow, sessile, entire, rigid, crowded and clustered in the axils. Flowers whitish, collected in dense, globular, often fascicled heads, crowded in terminal cymes, appearing in August.

Habitat.-Massachusetts to Illinois and sonthward.
P'arts C"sed.-C'The herb-not ollicial.
Constituents.-Momantain-mint lus a tasto intermedinto between thai of penuyroyal and spearmint, due to its volatilo oil, its only important constituent. Virginia thyme has much less moma, and more bitterness ; it contains volatile oil, tamin, a bitter prineiple, ete.

Preparations.-Used in infusion.
Medical Properties and Lises--The abovo-rleseribed species of pyenanthemum, together with several others of similar properties, lave been used medicimully to a limited extent, for the same purposes as other labiate plants are employed. As they aro less agreeable tham many others of the order in common use, and aro certanly no more eflicient, they do not demand serious attention.

## hedeoma-Mock Pennyhoyah.

## |'edeoma pulegioides Persoon.-American Pemmyroyal.

$\therefore$ scription--Culyx 13-nerved, gibbous at the base, 2-lipped, the throat bearded; the uper lip 3 -toothed; the lower 2-cleft and spined. Corolla 2 -lipped; the upper lip erect, flat, notehed at the apex; tho lower 3 -lobed, spreading. Stumens 2 fertile and 2 rudimentary.

A low ammal. Stem erect, 6 inches high, branching. Leaves oblongovate, obseurely serrate, petiolate. Flowers bluish, in few-flowered, axillary whorls, appearing throughout the summer.

IIabitat.-In dry fields and open woods; everywhere common.
Parts Used.-The leaves and tops.- Chited States Pharmacopocia.
Constitnents.-Its chief and only important constituent is an aromatie volatile oil.

Preparations.-Olemm hedeome-oil of hedcoma (oil of promyroyal).Crited Stutes Plarmacopeia. It is often administered in infusion.

Medieal Propertics and Uses.-Pennyroyal is an aromatie stimulant, long used in flatulence, and to stimulato menstruation. In the latter case it is not to be considered as exerting, in any sense, a specific action, but simply as stimulating the seeretions through its general stimulant properties, and not through any special action upon the organs engaged in the function of menstruation.

COLLINSONIA.-Horse-Bam.
Collinsonia Canadensis Limné-Horse-Balm, Stone-Root.
Description.-Calyx 2-lipped ; the upper lip 3-toothed, the lower 2 -cleft. Corolla greenish-yellow, so newhat 2 -lipped, the throat expanded; the upper lip nearly equally flobed, the lower much larger, the margin fringed. Stamens 2 , rarely 4 , much exscrted.

A pereunial herb. Stem 2 to 3 feet high, somewhat branching above. Leares 3 to 8 inches long and 3 to 4 inches broad, ovate, serrate, acuminate, the lower on long petioles, the upper almost or quite sessile. Flowers racemose, the racemes disposed in a large panicle; they appear in summer and early autumn.

Itabitat.-In rich, moist woods ; common.
larts $L_{\text {sed }}$. The root and herb-not official.
Constituents.-When hruised this plant has a strong, somewhat disagreeable odor, faintly suggestive of a lemon or lime. Like other labiates its chief important constituent is a volatile oil. The constituents of the root have not been ascertained.

Preparations.- Employed in infusion and tincture.
Medical Properties and lises:-Stone-root is said to be diuretic and tonic, and its name implies, useful in calculons affections. It certainly possesses stimulant properties similar to those of many other labiate pi. 's, but whether anything beyond this is, as yet, a matter of conjecture. The leaves doubtless owe all their efficacy to their volatile oil.

> MONARDA.-HORSE-MINT.

## Monarda punctata Linné--Horse-Mint.

Description.-Calyx tubular, elongated, somewhat curved, nearly equally 5 -toothed, hairy in the throat. Corolla elongated, strongly 2 -lipped, upper lip erect, linear, the lower spreading, 3 -lobed, the lateral lobes ovate, obtuse, the middle one narrower. Stamens 2, inserced in the throat of the corolla, not longer than its upper lip.

A peremnial herb. Stem 2 to 3 feet high, branching, whitened by a fine pubescence. Leaves lanceolate, tapering to a point, petiolate. Flowers yellowish, the upper lip spotted with purple, in a few dense whorled heads, surrounded with bracts; they appear late in summer.

Habitat.-In sandy soil from New York to Illinois and southward.
I'art Used.-The herb-not official.
Constituents.-A pungent volatile oil.
Preparations.-Oleum monarde-oil of monarda. Formerly officinl. It is also employed in infusion.

Medical Preyerties and $U_{\text {ses. - - Horse-mint is, like other labintes, stimu- }}$ lating and aromatic. Like them also it is e:mployed to relieve colic pains, and in hot infusion to induce diaphoresis, and to stimulate the menstrual function.

## nepeta.-Catmint.

Character of the Gemus.-Calyx tubular, 15 -nerved, obliquely 5 -tootied, the upper teeth usually longest. Corolla dilated in the throat, 2 lipped; the upper lip erect, slightly coneave, notched or 2 -lobed, the lower spread-
ing, 3-lobed. Stamens 4, in pairs under the uppor lip, the upper pair longer.

Nepeta Cataria Linné.-Catnip, Cutmint.
Deseription.-A peremnial herb 1 to 2 feet high. Leaves ovate-cordate, acuminate, coarsely serrate, petiolate. whitish downy underueath. Flowers whitish, dotted with purple, in compact cymes, forming short, oblong spikes at the ends of the brauches; they appear in summer and autumn.

Hat,itat.-In waste places about dwellings ; naturalized from Europe.

Nepeta Glechoma Bentham.-WGround Ivy, Gill-over-the-ground.
lescription.--A more or less lairy peromial herb, creeping and rooting at the base. Leares orbicular or reniform, crenate, petiolate, green both sides. Flowers blue, in axillary whorls of about 6 , appearing early in spring and summer.

Itabitat.-In waste places
 about dwellings ; naturalized from Europe.

Part Lised.-The herb of both species-not official.
Constituent:- Their only important constituents are their volatile oils.
Medical lroperties and Cses.-Catuip is chiefly used for its stimulant effect in the flatulent colic of infants, and, in hot infusion, to promote menstruation. Ground ivy formerly had some reputation in catarihal affections and in pulnonary consumption, but without substautial foumdntion, for there is no evidence to support the idea that it possesses properties essentinlly dilferent from those of the labiate generally.

## SCUTELLARIA. -Skullear.

## Scutellaria lateriflora Limec.-Skulleap.

Description.-Calyx bell-shaped, 2 -lipped, the lips entire, the upper one with a helmet-like appendage on the back, and closed after flowering. Corolla 2 -lipped, the upper lip vaulted, the lower dilated, spreading, convex, notched at the apex. Stamens 4, aseending under the upper lip.

A perennial herb. Stem crect, much branehed, nearly smooth, 1 to 2 feet high. Leaves ovate-limeeolate, acuminate, serrate, petiolate. Flowers small, blue, in axillary and terminal, one-sided racemes, appearing late in summer.

Habitat.-In wet, shady places; common.
Part Csed.-The herb-L'inted Slates Pharmacopwia.
Constituents.--Skulteap has less volatile oil and more bitterness than most other labiate plants, but possesses no constituents essentially different from them.

Preparations.-Extractum scutellari:e fluidun-fluid extract of sen-tellaria.-Cinited States Pharmacopaia. Commonly used in infusion.

Medical Properties and Cises.-This and several mofficial species of skulleap have at various times been esteemed of medicinal value, but on what would appear to be doubfful testimony. They are almost or quite destitute of aromatic properties, so common in labiates, and hence, one would suppose, less efficient than many other plants of the order whose medicinal virtues reside in their essential oils. Again, the diseases in which sentellaria has been found most efficient, namely, hysteria and hydrophobia, add not a little to one's seeptieism. Hysteria we know is quite as often amenable to moral treatment as to drugs ; and much of the hydrophobia which has been cured las been undoubtedly of a parely imaginary character. If, then, these plants do really possess any valuable mediciual properties, the fact is yet to be demonstrated.

## MARRUBIUM.-Horehound.

Marrubium vulgare Limé.-ITorehound.
Description.-Calyx tubular, 5- to 10 -nerved, 5 - to 10 -toothed, the teeth spiny, the alternate ones shorter. Corolla 2-lipped; upper lip erect, flattish or concare, notched; the lower spreading, 3-lobed, the middle lobe broadest. Stamens 4, included in the tube of the corolla.

A perenmial herb. Stem ascending, hoary-pubescent, branching at the base, 1 to 2 feet high. Leaves roundish ovate, crenate, petiolate. Flowers white, in capitate whorls, appearing late in summer.

Habital.-In waste places; naturalized from Europe.
Parts Used.-The leaves and tops-United States Iharmacopeia.
Constituents.-Volatile oil, a peculiar bitter principle, marrubïn, and common vegetable principles.

Preparations.-Commonly administered in infusion, or syrup.
Medical Properties and Cises.-Horehound is stimulant, tonie, and slightly laxative. In warm infusion it produces diaphoresis, and is often used in this manner in the early stages of colds ; while its tonic influence, when taken coll, has been found serviceable in chronic pulmonary diseases.

## LEONURUS.-MOTIERWORT.

## Lecnurus Cardiaca Linné.-Motherwort.

Description.-Calyx 5-nerved, 5 -toothed, the teeth when old stiff and prickly. Corolla 2 -lipped; the upper lip ereet, concave, entire ; the lower 3 -lobed, spreading. Stamens 4 , ascending under the upper lip of the corolla.

A peremnial herb. Stem erect, slightly hairy, 2 to 4 feet high. Leaves long-petioled ; the lower rounded, palnately lobed; the upper cuncate at the base, 3 -eleft, the lobes lanceolate. Flowers pale purple, in close axillary whorls, appearing in summer.
${ }^{2} \sim$ U Used. -The herb-not official.
Constituents.-Volatile oil, a bitter principle, and common vegetable constituents.

Preparations.-Commonly administered in infusion.
Medical Properties and Uses.-Motherwort is stimulant and slightly tonic. In warm infusion it is occasionally used to promote diaphoresis.

## CONVOLVULACEFE.

Character of the Order:-Chiefly twining or trailing herbs, rarely shrubby, with alternate leaves or scales. Calyx of 5 imbricated sepals. Corolla monopetalons, 5 -plaited or 5 -lobed, convolute in the bud. Stamens 5 , inserted in the tube of the corolla. Ovary free, 2 -, rurely 3 -celled or sometimes 4 -celled by a false partition. Fruit a 2 - to 6 -seeded capsule.

A large orler of mostly tropical plants, many of which are cultivated for ornament, and several, as jalip and scummony, possess important medicinal properties.

## IPOMCEA.

Ipomœa pandurata Meyer-Wild Potato-Vine, Man-of-the-Earth.
Description.-Calys: sepals ovate-oblong, obtuse, smooth. Corolla open fumel-form, 3 inches long, white, the tube tinged with purple. Stamens included. Capsule 2 -celled, 4 -seeded.

An herbaceous peremial with a very large thick root. Stems long and stout, trailing or twining. Leaves cordate, entire, somewhat acuminate, on long petioles. Peduncles longer than the petioles, $\mathbf{1}$ - to 5 -flowered. The flowers are produced during summer.

Habitat.-In sandy fields from Comecticut to Illinois and southward.
Putt Used.-The root-not official.
Constituents.-The fresh root, when wounded, emits a milky, resinous juice which probably contains its active principle.

Preparations.-It has been administered in powder and in infusion.
Medical Properties" and Uses.-This plant, generically allied with jalap
(Iromoca Jalapa), possesses similar properties, but of a much less active character. It has been used to a limited extent only, for it is much less efficient than jalap and many other common purgatives.

## SOLANACEFE.

Character of the Order:-Herbs, rarely shrubs, with colorless juice and aiternate lenves. Flowers generally regular, 5 -merons, on pedicels without bracts. Calyx commonly persistent. Corolla monopetalous, valvate or convolute in the bud, often plaited. Stamens inserted in the tube of the corolla, equal in number to, and alternate with its lobes. Ovary free, 2 -celled ; style and stigma single. Fruit a berry or pod.

A large order of chiefly tropical plants. In general they contain narcotic principles ; a few of


Fig, 146.-Solanum Duleamara. them, as the potato, tomato, and egg-plant, aftord important articles of food. Very few of the strictly North American species deserve mention ; those described below, though mostly introduced, are so widely diffused, and most of them so important, that they may well be considered, for our purposes, as indigenous.

SoLaNUM. --Nightshade.

## Solanum Dulcamara

 Limé- Bittersweet.Description.-Calyx persistent, 5 -lobed, the lobes obtuse, purple. Corolla rotate, 5 -lobed, the lobes acute, reflexed, purple, with two green spots at the base ; the tube very short. Stamens 5, short, black; anthers yellow. Berry small, ovoid or globular, red, several-seeded.

A somewhat shrubby peremnial. Stems flexuous, trailing or climbing, often several feet in length. Leaves petiolate, ovate or ovatc-lanceolate, 2 to 3 inches long, the lower entire, the upper often with a small lobe or segment on each side, glabrons or downy. Flowers rather small, in loose cymes on lateral peduncles shorter than the leaves, appearing in midsummer ; they have a heary narcotic odor.

Habitat.-In moist situations ; common. Introduced from Europe.
Parts Cisel.-The young branches-United States I'harmacopuia.
Constiluents.-As its common name indicates, this plant has a taste which is first bitter, then sweet. Its only important constituent thus far discovered is a peculitur principle termed dulcamarin ; this has, to an intense degree, the taste of the plant.

Preparations.-Extractum dulcamare fluidum-fluid extract of dul-camara.-United States Pharmacopaia. The plant is frequently administered in decoction.

Medical Properties and Lses.-Bittersweet, in full doses, produces in certain amount of cerebral disturbance of a narcotic character, together with dryness of the throat, and sometimes an erythematous eruption of the skin, witl a tendency to diaphoresis. It las been employed with benefit in a varicty of cutancous cruptions, in muscular rheumatism, and in chronic bronchial and pulmonary affections.

This plant should be carefully distinguished from Woody Bittersweet (Celastrus scandens), which see.

Another species of this genus, S. nigrum Linné (Black Nightshade), also introduced, and very common in waste places around dwellings, is said to possess similar properties.

## PIIYsALIS.-Ground Cherry.

Character of the Genus-Calyx 5 -cleft, persistent, enlarging after flowering, and at length enclosing the berry. Corolla wheel-shaped or bellshaped, with a very short tube, the margin 5 -lobed. Stamens 5, enclosed in the tube of the corolla. Fruit a succulent, 2-celled berry. Annual or perenuial herbs.

Physalis Alkekengi Linné.-Strawberry Tomato, Winter Cherry.
Description.-Calyx-teeth awl-shaped; fruiting calyx much inflated, membranaceous, turning red at maturity. Corolla-tube very short, covering the stamens. Berry globular, bright red, edible.

A peremial herb. Stem 1 to $1 \frac{1}{2}$ foot high, sparingly branched, more or less pubescent. Leaves large, broally ovate, pointed, somewhat narrowed at the base. Flowers solitary, axillary, greenish-white, appearing late in summer.

Habitat.-Introduced from Europe ; cultivated, and naturalized in waste places.

Physalis Pennsylvanica Liuné,
Description.-Calyx-lobes variable ; fruiting calyx conical or globularovate, pointed, with an impressed base. Corolla 5 -angled or barely 5 - to 10 -toothed ; the tube marked with five concave spots. Berry red.

A perennial herb. Stem 1 foot high, erect or diffuse, minutely pubescent or nearly glabrous. Leaves ovate, oblong, or oblong-lanceolate and
tapering at the base, entire or sparingly repand-toothed. Flowers solitary, axillary, greenish-ycllow, darker in the centre, appearing late in summer.

Habital. - In dry or sandy soil, from Pemusylvania to Florida and westward.

I'arts Used.-The herl and fruit of C. Alkekengi-not official.
Constituents.--The herb contains a peculiar bitter prineiple termed physolin ; the berries sugar and citric acid.
rreparations.-The herb has been employed in powder, decoction, and vinous tincture ; the fruit, fresh, or dried and powdered.

Medical Properties and Uses.-Physalis appears to be entirely destitute of acrid and narcotic properties, so common in the solanacer. Alkekengi, by virtue of its bitter principle, appears to be tonic and febrifuge. It has been employed in Europe in intermittents with satisfactory results. The berries are pleasant to the taste, and are cultivated for the same purposes as other small fruits of the garden. They have been employed medieinally in urinary diseases, and in gout,


Fig. 14\%.-ityoscyamus niger. but, considering their constituents, one would not naturally expect them to be very active.

The indigenous species above described probably possesses similar properties. Several other North American species might also be included in the same statement.

## hyoscyanus.-henbane.

## Hyoscyamus niger Limú. - Henbane.

Descriplion. - Calyx bellshaped or urn-shaped, 5-lobed, persistent, the lobes broad, stiff, almost prickly. Corolla fumelform, about 1 inch long, the border 5-lobed, and more or less plaited. Stamens declined. Capsule globular, enclosed in the persistent and enlarged ealys, 2-celled, manyseeded, opening by a lid at the top.

An annual or hiennial herb, erect, 1 to 2 feet high, more or less hairy and viscid, with a fetid, nauseous smell. Leaves rather large, sessile; the upper ones clasping, ovate, irregularly pinnatifid. Flowers sessile, in onesided leafy spikes; corolla pale ding.-yellow, with purplish vines.

Habitat. -Introduced from Enrope; naturalized in waste places.
Parts Used.-The leaves collected from plants of the second years'
growth-Cinited States Pharmacopxia. The seeds are also employed, and were formerly official.

Constituents.-The only really important constituent of henbane appears to be the alkaloid hyoscyamia.

Preparations.-Abstractum hyoscyami-abstract of hyoscyamus; extractum hyoscyami alcoholicum-alcoholic extract of hyoscyamus ; extractum lyoseyami fluidum-fluid extract of hyoscyamus; tinctura hyos-cyami-tincture of hyoseyamus ; hyoseyamine sulphas-sulphate of hy-oseyamine.-United States Pharmacopocia.

Medical Proqerties and Cises.-Hyoseyamns is anodyne and hypmotic, and is used in a great variety of eases requiring a soothing effect upon the nervous system. In general terms, it may be said to have been employed formerly in nearly the same class of cases in which chloma and the bromides are at present so largely used. As an anodyne it is much less powerful than opium, but has the advantage of being laxative rather than constipating, and of producing no umpleasant after-effects. As a hypnotic it is less efficient than chloral, but also less dangerous, and much less likely to lead to the pernicious habit of taking sleeping potions.

Much of the uncertainty attributed to hyoseyamus is doubtless due to inefficient preparations, made from old and inert specimens of the drug. Even hyoscyamia, the active principle, is rather unstable and umreliable. Hence it is desirable that preparations shoukd he made from the recent herb if possible.


Fig. 1.18.-1)aturn Stramonium.

## Datura Stramonium

Linné.-Stramonium, ThornApple, Jamestoun Weed.

Description.-Calyx tubular, 5-toothed, the upper part falling off after flowering, while a small portion remains as a circular rim about the base of the capsule. Corolla funnel-form, spreading, plaited, about 3 inches long, white, the margin 5-toothed. Fruit a globular, very prickly capsule, 4-valved, 2 -celled, each cell incompletely divided into 2 others by a false
partition extending nearly to the top. Seeds very numerous, rather large, flat.

A coarse glabrous amual. Stem erect, 1 to 3 feet high, with spreading, forked brunches, green. Leaves rather large, ovate, with irregular, angular, or pointed teeth or lobes. Flowers solitary, on short peduncles, in the forks or at the ends of the branches; they have a sickening odor.

A plant differing from this only in being rather moro robust, and in having a purplish stem and pale violet-purple flowers, is recognized by some authors as a distinct species under the name Datura Tutuda Linné.

Habitut-Common in waste places. D. Stramonium is a native of Asia ; D. Tatula is rather doubtfully ,attributed to tropical America.

Parts Used.-The leaves and seeds of D. Stramonium-Coited States Pharmacopeia. D. Thtula is just as efficient.

Constithents.-The most important constituent of stramonium is the ulkaloid daturia, which is found in all parts of the plant. Daturia produces effects similar to those of atropia, and is said by some chemists to be a misture of atropia and hyoseyamia.
l'reparations.-Of the leaves-no officinl preparations. Of the seeds: extractum stramonii-extract of strancuium ; extractumstramonii fluidum -fluid extract of stramoninm; tinctura stramonii-tincture of stramonium ; unguentum stramonii-stramonium ointment.- Cnited States lharmacopwiu.

Medical Properties and Lises.-In its effects upon the human system in a state of health, stramonium closely resembles belladoma ; therapentically, however, each of the two seems to have a sphere of its own. Stramoniun is employed chiefly in spasmodic diseases, particularly those affecting the respiratory organs. It is probably more used in spasmodic asthma than in all other diseases taken together. Here it is not only employed internally, but the lenves are often smoked, the smoke being inhaled, with the happiest effect. It has also some reputation in whooping-cough, dysmenorrhoen, renal colic, etc. Externally the freshly bruised leaves and ointment are often employed in rheumatism and other painful affections.

## GENTIANACEE.

Character of the Order.-Herbs with opposite, entire, simple, usually ribbed leaves, without stipules. Calyx divided, persistent. Corolla wither-ing-persistent, convolute, rarely imbricate or valvate in the bud. Stamens of the same number as the lobes of the corolla, alternate with them, and inserted on its tube. Ovary 1 -celled, with 2 parietal placentro, or with nearly the whole inner face of the ovary beariug ovules ; style 1 ; stigmas 2. • Fruit commonly a 2 -celled, many-seeded pod.

A large order of plants, gencrally possessing bitter tonic properties.

## sABBATIA. - Amemean Centauny.

## Sabbatia angularis Pursh.-American Cemtan\%y.

Description.-Calyx deeply 5 -parted. Corolla deeply $\overline{5}$-parted, the oval lobes twice tho length of the calyx. Stamens 5 , iuserted on the short corolla-tube ; anthers oblong, soon recurved. Style longer than the stamens, deelined ; stigmas 2. Capsule 1-celled, 2-valved.

A smooth biemial. Stem erect, 1 to 2 feet high, square, the angles winged ; branches axillary, opposite. Leaves ovate, entire, somewht cordate and clasping at the base. Flowers numerons, large and showy, rosepink, forming a large corymb; they appear late in summer.

Mabitat.-In rich dry soil from New York to Illinois and southward.
Part Lsed.-The herb-not official.
Constituents.-This, and probably all other species of sabbatia, contains a bitter principle which has not, as yet, been isolated, to which their medicinal virtue is due.

Preparations.-Commonly administered in infusion.
Medical Properties and Lies.-Anerican centaury is a simple bitter tonic. It was, in carly days, used in intermittent and remittent fevers, and probably, like other agents of the same class, sometimes with curative effect. At present it is seldom employed, thongh it might doubtless be occasionally beneficial as a promoter of the appetite, and an aid to digestion in cases of debility and in convalescence. Severnl other indigenous species are said to possess similar or identical properties.

## Fraserla.-Ambirican Columbo.

Frasera Carolinensis Walter.-American Columbo.
Description.-Calyx 4-parted, persistent. Corolla rotate, 4-parted, the lobes oblong, mucronate, each with a depressed fringed gland on the upper fitce. Stamens 4 , alternate with the lohes of the corollia. Style persistent ; stigmas spreading. Capsule oval, compressed, 1-celled, 2-valved ; seeds few, large, borne on the margins of the vaives.

A smooth perennial herb, with a large spindle-shaped root. Stem eytindrical, erect, 3 to 8 feet high, with leaves and branches mostly in whorls of forr. Leaves sessile, lance-oblong, the lowest spatulate. Flowers greenish-yellow, dotted with purple, in cymes disposed in a large pyramidal panicle, appearing in midsummer.

Habilat. -In rich dry soil, from Sonthern New York to Georgia and westward.

Part Csed.-The root-formerly official, but dropped from the Plarmaсорœіа in 1880.

Constituents.-Gentisic acid, and gentiopicrin, both of which are found
also in gentian, the latter being a bitter prineiple, and apparently the most important medicinal constituent of the plants.
l'reparations.-Commonly administered in infusion.
Medical Properties and Lses.-In the recent state, Americun columbo is said to be emetic and cathartic, but when dried it appears to possess only bitter tonic properties similar to those of gentim. In the recent state, it has been employed as a substitute for rhubarl, but it is, at best, a poor one; while, as a tonic, the dried drug is much inferior to gentim or true colmmbo.

## Gentiana.-Gentian.

Character of the Gems.-Calyx 4- to W-eleft. Corolla 4- to 5-lobed, usually with intermediate smaller segments. Stamens 4 to 5. Ovary 1-celled; stylo short or absent; stigmas 2, porsistent. Fruit a 1-celled, 2-valved, many seeded eapsule.

Peremial herbs with opposite, ribbed leaves. Flowers solitary or cymose, commonly blue, though sometimes white, yellow, or even red, appearing late in summer or in autumn.

All gentians are more or less bitter, and all possess medicinal activity, though few indigenons species have been subjected to experiment. Those described below are selected more as common representatives of the genus as found in different sections of the country than because of their reputation as therapeutic agents.

## Gentiana crinita Froel. - Fringed Gention.

Description.-Calyx 4-eleft, the lobes mequal, ovate and lanceolate, as long as the tube of the corolla. Corolla funnel-form, deeply 4 -parted, the lobes obovate, welge-shaped, the summit finely and beautifully fringed. Stamens 4 ; filaments as long as the corolla-tube. Pod short-stalked.

Stem erect, smooth, 1 to 2 feet high. Leaves ovate-lanceolate, somewhat eordate or romuled at the base. Flowers solitary on long peduneles, terminating the stem or simple branches. Corolla 2 inches long, sky-blue, showy.

Mabitat.-In low grounds from New England to Wisconsin and southward. $\Lambda$ common and very beatiful species.

Gentiana ochroleuca Froel.- Yellowish-uhite Gentian.
Description.-Calyx 5-parted, the lobes linear, unequal, erect. Corolla bell-shaped, with plaited appendages between the lobes, one-third or onehalf longer than the calyx. Anthers erect, separate.

Stem ascenting $\frac{1}{2}$ to 1 foot high, mostly smooth. Leaves oblong or obovate-oblong, narrowed at the base, the upper ones narrower and neute. Flowers in a dense terminal cluster, and in axillary clusters. Corolla open, 1 to $1 \frac{1}{2}$ inch long, greenish-white, striped with green and purple veins within.

Habitat.-In dry grounds from Southern Pennsylvania southward.

Gentiana Andrewsii Girisebneh.-Closed Gention.
Description. -Calyx b-parted, the lobes ovate, recurved, shorter than the tube. Corolla inflated elub-shaped, closed at the mouth, the bromb, short, rombled lobes remaining in npposition and concealing the intermeJinte fringed appendages. Anthers comment. Pod at length projecting from the persistent corolla.

Stem erect, smooth, simple or sparingly branched, 1 to 2 feet high. Leaves ovate-lanceolate, acute, narrowed at the base. Flowers in temmal and axillary clusters ; corolla 1 to $1 \frac{1}{2}$ inch longr, pale bhe, sometimes white.

Habital.-In rich moist situations; the most common species northward.

Gentiana puberula Michaux (C. Catesbrei Elliott).-Dilue Centiam.
Description.-Calyx 5-parted, the lobes lanceolate, about as long as the tulse. Corolla large, open, the lobes ovate, spreading, 2 to 4 times as longr as the cut-toothed appendages. Anthers commivent.

Stem erect or ascending, 1 to 14 foot high, rongh or slightly pubescent. Leaves lanceolato or linear-lanceolate, rongh-margined. Flowers in axillary and terminal chasters; corolla bright bhe, lined with yellow and deeper blue.

Habitat.-Dry prairies and barens from Ohio to Wisconsin and southward.

Iort Lied.-The root-not official. That of the last described species was formerly official, but was dropped from the Phamacopoia in 1880.

Coustituents.-Nothing of a positive nature is known of the chemical constituents of these plants, though they are supposed to be identical with those of the official species, (r. Iutea.

Preparations.-Water extracts the bitter principle of these phats, hence they may be employed in infusion or decoction.

Medical Properties and Cses.-There is probably no other difference than of degree between the therrpentic effect of theso and the officiat species, and they may be employed for like purposes.

## MENYANTHES.

Menyanthes trifoliata Limé-Duckbean, Marsh Trefoil.
Description.-Calyx 5-parted, the lobes obtuse. Corolla rotate or short fumnel-form, more than twice as long as the calyx, 5-parted, deciduous, the upper surface white bearded, the lobes valvate in the lud with the margins turned inward. Stamens 5, as long as the corollib. Style slender, persistent ; stigma 2-lobed. Capsule 1-celled, many-seeded, bursting irregularly.

An herbaceous perennial with a long, round, jointed, horizonital rhizome, with numerous fibrous rootlets. Leaves trifoliate, upon long sheathing petioles, which proceed from the end of the rhizome ; leaftets oval or
oblong, entire $n$ : homtly denticulate, smooth. Flowers racemose on a naked scape $1^{*}$ ot high, white or reddish, appearing in May or June.

Habitut.-- a 1 ogs irem New England to Pemnsylvania, Wisconsin, ant northwarl.

Parts I ved.- The rhizome and leaves-not officinl.
Constituents:-4 bitter principle, termed menyanthin, appears to be the only active constituent.

Preparations.-Infusion, decoriion, and alcoholie tineture.
Modical Tropertios and I'ses--Bnckben possesses the bitter tonice properties common to thẹ gentianacere, and also has some cathuric power, hence it may bo used in cases requiring a tonic and laxative effect.

## LOGANIACEFE.

Character of the Order.-Herlos, shmos, or trees, with opposite, entire, stipulate leaves. Calyx 4- to 5 -parted. Corollat 4 - to 5 -cleft or parted, convolate, valvate, or imbricate in the bud. Stamens 4 to 5 , not nlways of the sume muber as the lobes of the corolla. Orary free fromicalyx. Fruit n capsule o: bery.

An order of plants imbluiting the tropics chiefly, generally possessing aetive poisonous properties. Strychos, Gelsemium and Spigelia are wellknown exmples.

## GELSEMIUM.-FELAOW JESSAMINE.

Gelsemium sempervirens Aiton.- Y'llow Jessamine.
Description.-Calyx small, 5-parted, the lobes lanceolate, acute. Corolla funnel-form, $\frac{3}{4}$ to $1 \frac{1}{2}$ inch long, the margin 5 -lobed, the lobes imbricated in the bud. Stamens 5 , half as long as the corolla, upon which they are inserted; anthers oblong, sagittate. Style longer than the stamens; stig. mas 2, each 2-parted. Pod elliptical, flattened contrary to the partition, 2 -celled, 2-valved, many-sected.

A smooth, twining, shmbly perennial. Leaves opposite, entire, ovate or lanceolate, petiolate, smooth and shining, nearly evergreen. Flowers showy and friogront, in short axillary chasters ; pedicels with scaly bracts. The flowers appear in March and April.

Habitat. - In low grounds from Virginia to Florida; often cultivated for ormament.

Parts Userl.-The rhizome and rootlets-Cnited Slates Pharmacoqoria.
Constituents.-In addition to common vegetable principles, there exist in gelsemium a peculiar alkaloid, gelseminia and gelsemimic acid, the latter being identical with assulim, a principle found in the horse-chestnut.

Preparations.-Extractum gelsemii thinlum-fluid extract of gelsemium; tinctura gelsemii-tincture of gelsemium. - Cnited States Pharmacopeia.


## PLATE VII.-Gelsemium sempervirens.

Fla. 1.-A flowering branch.
Fig. 2.-Calyx and pistil.
Fig. 3.-Corolla with stamens-all natural size.


Medical Properties and Lses.-Gelsemimn is a very powerful drug whose therapeutic limitations are not, as yet, accurately detined. In toxic doses-and, amfortunately, these have been only too frequently adminis-tered-it produces paralysis of both motion and sensation, without, however, greatly affecting the mind, except in rave instances. In fatal cases, after motion is entirely destroyed, tho respiration becomes progressively more and more labored, and finally eases from paralysis of the respiratory muscles. Oceasionally death is preceded by convulsions and coma, but nsually the mind is clear nearly to the last. These severe eflects of the dring, moreover, have not alwas borne a definite relation to the size of the dose administered. In other words, there seems to be an amomit of uncertainty about the action of the drug which, on the one hand, adds to its danger, and on the other, detracts from its valne as a therapentic agent. In some cases, quite mexpeetedly, poisonons effects have followed doses supposed to be far within the limits of safety ; in others, much larger doses have failed to produce the therapeutic effects desired and expected. Regarding its therapentic applications, rejecting, as we reasonably may, all its clams to specific effect in certain diseases, there seems to renain no other just place for it except in febrile and inflammatory affections of a decided sthenic type. That in such cases it may moderate or sublue felmile action, through its powerfully depressant effects, is very evident; but that the desired results ean be obtained more readily and more safely by this drigg than by several other hetter known and more certain agents, certainly requires demonstration. Teanwhile the juclicions jhysician will suspend judgment, or, at least, experiment with great caution.

## SIPIGELIA.-PINkibor.

## Spigelia Marilandica Linué.-Pinkroot.

Deseription.-Calyx deeply 5-parted, the lobes very slender, pointed, persistent. Corolla tive times as long as the calyx, tubular funmel-form, somewhat inflated toward the summit, the border with 5 acute, spreading segments. Stamons E, very short, inserted in the month of the corolla and alternate with tho segments. Ovary small, ovate, free; style longer than the eorolla, slender, jointed near the middle, hairy above. Capsule donble, consisting of 2 , cohering, 1 -celled, fow-seeded carpels which scparate at maturity, and open loculicidally:

An herbaceous perenuial, with a short rhizome, beset with mumerous fibrous rootlets. Stems several from the same rhizome, erect, $\frac{1}{2}$ to $1 \frac{1}{2}$ foot high, simplo. Leqves opposite, sessile, ovate, acumimate, entire, smooth, with the margins and veins somewhat pubescent. Flowers spiked, in onesided cymes; the spikes simple or forked, short, appearing in June and July. The corolla is $1 \frac{1}{2}$ inch long, searlet or crimson without, yellow within, and very showy.

Mabital.-In rich woods from Pennsylvania to Wisconsin and southward.

Parls C'sel.-The rhizome and rootlets-Čited States Pharmacopeia.
Comstituents - A peculiar bit-
 ter principle, volatile oil, resin, tammin and other common vegetable principles. Upon which of its chemical constituents its therapeutic virtues depend is not known.

Preparations. - Extractum spigelia flnidum-fluid extruct of spigelia.-Cinted Stutes Pharmacopoia. It is most commonly administered in infusion or decoction.

Medicat Properties and Cises. - Spigelia cujoys a high reputation among the laity as a remery for lumbricoid worms, but, as it is conmonly administered with sema, there is a difference of opinion as to which of the drings is the more active agent iv the destruction of the worms. However this may be, spigelia is certainly entitled to a share of the credit. It is even capable of producing toxic effects upon the human subject, sucli as drowsiness, muscular tremor, strabismus, and convulsions, hence the practice of administering it in large and often-repeated doses to young children, upon the hare suspicion of the presence of worms, eamot be too strongly condemned.

## APOCYNACEFE.

Character of the Order.-Plants with opposite, mely altermate, exstipulate leaves, and generally an acrid, milky juice. Calyx 5-purted, Corolla 5 -parted, the lobes convolute in the bud. Stamens 5 , inserted on the corolla ; filaments distinct. Oraries 2, distinct, but with styles united. Fruit a pord.

A large order of chiefly tropical plants, represented in North America by only a few genera.

## APOCYNUM.--DOGBAN'.

Character of the Genus.-Calyx 5-parted, small, the lobes aeute, Corolla 5 -cleft, bearing 5 triangular seales in the throat opposite the lobes.

Stamens 5, inserted on the base of the corolla; filaments flat, shorter than the sagittate anthers. Style none ; stigma large, slightly 2-lobed. Froit consists of 2 long, coriaceous pods ; seeds numerous, ovoid, with a long tuft of silky down at the apex.

Perennial herbs with upright, branching stems, opposite, mucronatepointed leaves, tough fibrous bark, and small, pale, terminal or axillary flowers, on short pedicels.

## Apocynum androsæemifolium Limné.-Dogbane.

Deseription.-Stem 2 to 3 feet high, smooth, often pmplish, with forked branches above. Leaves ovate, petiolate, smooth or somewhat downy. Flowers in loose spreading cymes ; corolla bell-shaped, the lobes revolute, the tube louger than the ovate, pointed segments of the calyx, pale rose-color, appearing in June and July.

Hubital.-In copses, and borders of woods ; common.
Apocynum cannabinum Limé.-Indien Hemp.
heseriplion.-Stem and lramehes erect or ascending, 2 to 3 feet high, smooth, Leaves oblong or oblong-lanceolate, obstuse or rounded, or the uppermost acute at both ends, petiolate. Flowers smaller than in the preceding, in elose, many-flowered eymes; corolli-lobes nearly crect, the tube not longer than the lanceolate segments of the calyx, greenish-white, appearing in July and Augnst. A somewhat vaiable ipecies.

Ihabitat.-In shady places ; common.
I'arl Lisel.-The root of A. camabinum- Cinited States Pharmacopria. The root of the other species is also used.

Comstituents.- The active principles of these plants have not been isolated.

I'reparations.-They are usually employed in decoction.
Medical Properties and Lies,-A, cammabimm is diaphoretic, diuretic, emetie, and cathartic. It has been used chiefly in dropsy, and is said to possess some advantages over many hydrogogues in that it acts not only upon the bowels but powerfully also upon the skin and kidneys. The other species possesses similar properties, but is believed to be less active.

## ASCLEPIADACEFE.

Character of the Order:-Plants with opposite or whorled, rarely seattering, exstipulate leaves, and a milky juice. Calyx 5 -parted. Corolla 5parted, the lobes commonly valvate in the bud. Stamens 5, inserted in the corolla; filaments commonly united into a tube which encloses the pistil ; anthers adherent to the stigma; pollen cohering into gramular or wax-like masses. Fruit a pod.

A large order of chiefly tropical plants, represented in North America by only a few comparatively unimportant genera.

## ASCLEPIAS. - MIGKWEED.

Character of the Genus-Calyx 5-parted, persistent, the lobes small, sporading. Corolla deeply p-parted, the lobes bent downward toward the stalk; within the petals are 5 hooded processes, each with an ineurved hom, forming what is called the crown, and enclosing the stamen-tube. Stamens 5, inserted in the base of the corolla; filaments united into a thbe which encloses the pistil ; anthers adherent to the stigma, each with 2 vertienl cells, eteh eell containing a flattened pear-shaped mass of pollen. Ovaries 2; styles mited ; stigma 1, fleshy, 5 -migled. Follicles 2, one of them often abortive, ovate or somewhat curved, spindle-shaped ; seeds nuerons, tufted with soft silliy hairs.
Peremial herbs with thick, deep-growing roots. Flowers terminal or lateral in simple, many-flowered umbels.

Asclepias cornuti Decaisne (A. Syriuca Limnć).—Millueed, Silkued.
Description. - Hoods of the crown ovate, obtuse, with a lobe or tooth on each side of the short and stout horn. Pods ovate, woolly, and rough, with soft spines. Stem simple, erect, stout, 3 to 4 feet high. Leaves opposite, oblong-ovate, with short petioles, smooth above, minutely downy beneath, pale green. Umbels many-flowered, terminal and lateral in pedicels shorter than the leaves; flowers greenish-purple, apearing in midsummer.

Habitat.-Common everywhere.
Asclepias incarnata Limé.-Sivamp Milliveed.
Deseription.-Hoods of the crown scarcely as long as the slenter, pointed horn. Porls commonly smooth and ghabrons. Stem erect, bransling, 2 to 3 feet high, leafy to the top. Leaves opposite, oblong-lanceolate, acute or pointed, obtuse or obseurely cordate at the base, with short petioles. Umbels munerons, erect, mostly terminal, often in opposite pairs ; flowers rose-purple, uppearing in midsummer.

A somewhat variable species, sometimes more or less hairy-pubeseent, again nearly smooth.

Mabilat.-In wet, swampy places; common.
Asclepias tuberosa Limmé- Bullerflyweed-Pleurisy-Root.
Description.-Hoods of the crewn narrowly oblong, scarcely longer than the nearly erect, slender, pointed homs, bright orange; corolla lobes greenish-orange. Pods limecolate, hoary. Stems numerous from a large fleshy rhizome 1 to 2 feet high, very leafy. Leaves numerous, scattered, some of them opposite, oblong-lanceolate or linear, sessile or short-petioled. Umbels corymbose at the summit of the stem and branches; fiowers very showy, appearing late in summer.

IIabitat.-In dry fields, and along roadsides; common southward.
Part Lsed.-The root of A. tuberosn-Cnited States Pharmacopacia. The roots of A . incarnata and A . comuti were formerly official, but were
dismissed from the Pharmacopoia in 1880. They are probably little less efficient than the official species.

Comstituents.-A. tuberosn has yielded to malysis, besides common vegetable principles, two resins, mid a peculine principle possessing the taste of the root. The other species have been aualysed with somewhat. similar results.

Ireparations.-None are official. They are commonly administered in decoction. Extracts and oleo-resinons preparations oceur as commercial urticles.

Medical Iroperties and Lises.-Tho various species of asclepias have heen employed with dimretic, diaphoretic, expectorant, cmetic, ind even purgative effect. They have also been credited, though on insumficient gromms, with specific action in certain diseases. Their diaphoretie effects have been found useful in acute pulmonary and bronchial affections and in rhenmatism.

## OLEACEA.

Character of the Order.-Trees or shrubs with opposite, simple or compound leaves, and perfect or unisexmal flowers. Callys 4-cleft, sometines obsolete. Corolla 4 -cleft, or of 4 separate petals, sometimes wating. Stamens 2, rarely 3 or 4 . Ovary free, 2 -celled, commonly 2 -ovuled. Fruit drupaceous, baceate, eapsular or samaroid.

An order, taling its name from the olive (Otea Emropera), which comprises about 20 generia and 150 species, mostly natives of temperate regions. Its most important representatives in North America are found in the genus

## Fraxinus.-Asi.

Fraxinus Americana Linnć.-White Ash.
Descrip,ion.-Calyx minute, 4-toothed, persistent. Corolla wanting. Stamens 2, rarely 3 or 4 . Style single, stigma 2 -cleft. Fruit a samari, flattened, winged at the apex, 1 - to 2 -seeded.

A large tree, 60 to 80 feet high, with gray furrowed bark, smooth gray branchlets, and rusty-colored buds. Leaves 12 to 14 inches long, unequally pimate; leatlets 7 to 9 , ovate or laice-cblong pointed, entire, rarely denticulate, light-green above, pale and eitiser smooth or pubescent underneath. Flowers dicecions, in erowded pabicles or racemes, from the axils of the preceding year's leaves. Fruit terete below, expanded above into a lanceolate, oblanceolate, or wedge-linear wing.

Habitat.-River banks and margins of swamps from Canada to Florida.
Part Csed.-The imner bark-not official.
Constituents.-Unknown.
Preparations.-It has been used in infusion and vinous incture.

Medical Propertics and Lies-The hark of white ash has been used with asserted benefit in dysmenormaen, but as so many other drugs have attuined a short-lived reputation in this affection, only to fall into disrepute when subjected to more extended experiments, this one may be expected to follow them. Still it appears desirable that the Americm ashes be investigated, since at least two European species are possessed of valuable medicinal properties, one of them, $r^{\prime}$, ormus Limme, fumishing the manna of commerce. Several of our species have been used to some extent, both in domestic and regular practice, but the results are as yet indefinite.

> Division III.-Apetahons Exogenols Plaxts.

Corolla wanting, the calyx being the only flomal envelope; sometimes even this is absent, and then the flower is naked.

## ARISTOLOCHIACEEE.

Character of the Order:-Low herls or twining pilants with apetalons, perfect flowers. Calyx valsate in the bud, and coherent with the (i-celled ovary. Stamens 6 to 12 , more or less united with the style. Fruit a 6 celled, mary-seeded pod or berry.

A small order of chiefly tropical plants, represented in North America by two genera, namely Asarum and Aristolochia, both comprising medicinal specics.

## Asarumi-Wild Ginger.

## Asarum Canadense Linné.- Mild Ginger.

Deseription.-Calyx bell-shaped, 3-parted, the lobes pointed, abruptly spreading, dull purple inside ; at each simus is usually a small awl-shaped appendage. Stamens 12 ; filaments slender, united with the base of the styles, the latter mited into one, 6 -lobed at the summit, with 6 radiating stigmas. Fruit a fleshy, globular pod, bursting irregularly.

A low, stemless, pereunial lecb with a creeping lhizome. Leaves a single pair, radical, membranaceous, reniform, more or less pointed, 4 to 5 inches wide when full-grown, on long petioles. Flower solitary, on a short petiole, appearing early in spring.

Mabtat.-In rich upland woods; common northward.
Parts Csed.-The rhizome and roothets. Formerly official but dropped from the Plarmacopeia in 1880.

Constituents.--An aromatic volatile oil and an acrid resin, besides common vegetable principles.

Proqarations. - Commonly administered in infusion.
Medical Iroperties and Lees.-Wild ginger has a peeuliar, pument, aromatic taste, and is an aromatic stimulant. In hot infusion it produces diaphoresis, and may relieve the pains of colie. It is, howerer, less agreeable to most persons than many other drugs of its class, and seareely de. serves to rimk as a medicinal agent.

## ARISTOLOCHIA.-Bhethwont.

## Aristolochia Serpentaria Limed.-Virginia Snokeront.

bescription.-Calyx tubular, contorted, bent in the shapo of the letter $S$, dilated at both extremities, the limb 5 -lobed, and somewhat 2 -iipped. Stamens 6, the sessile anthers adherent to the 3 -lobed sigma. Port 6-valved, 6-angled, many-seeded.

A peremial herb). Stems soveral, from $a$ short, fibrous-rooted rhizome ; they are simple or slightly branched, flexnous, somewhat swollen at the joints, about one foot high, often tinged with red, especially near the base. Leaves alternate, ovate or oblong, cordate or halberd-shaped at the base, pointed, entire, petiolate. Flowers near the root, axillary, on short peduncles, of a stifi leathery texture and a dull brown-ish-purple color, appearing in midstmmer.

Habitat.-In rich woods from Comnecticnt to Indiana and soutlward ; most common along the Alleghanies.

larts Esed.-The rhizome and rootlets. Official name: SerpentariaCnitcd States Pharmacopreia.

Constitnents.-A small proportion of volatile oil, an amorphous bitter principle, and common vegetable constituents.

1reparations.-Extractura serpentarie fluidum—fluid extract of serpentaria; tinctura serpentmix-tincture of serpentaria. One of the constituents of tinctura cinchone composita-compound tincture of cin-chona.-Cnited States Pharmacopoia. An infnsion was formerly official.

Medical Properties and Lses.-Serpentaria is a stimnlant tonic, but may also produce diaphoretic, diuretic, or emetic effects, according to the dose
and mamer of oulministration. It was formerly employed in fovers of a typhoid character, but is now little used, oxcept in bronchial and pulmonary affections of mulynamic character.

## PHYTOLACCACEFE.

Character of the Order.-Herls or undershrubs much resembling the following order-Chenopodiacer-bat having a mayy-celled, many-ovuled ovary, which in finit forms in berry. Represented in North America by the gemus

## PHY'TOLACCA.-loneweed.

Phytolacca decandra Limé.- Pokeweed, S'okeveed, Gurget, Migeonberry.

Description.-Calyx : sepals 5, romided, white, petaloid. Corolla absent. Stamens 10, rather shorter than the sepals. Ovary of 10 earpels mited in aring; styles 10, short, reenrved. Fruit a depressed-globose herry, dirk purple, 10-seeded.

A smooth, stont peremial herl) with hollow stems mud large fleshy roots. Stem much branched, 3 to 8 feet high, at first green but becoming purplish with age. Leaves seattered, ovate-oblong, entire, aente, smooth both sides, petionate. Flowers in long racemes opposite the leaves, appearing in summer. The berries ripen in autum, and are filled with crimson juice.

Mabitat.-Common everywhere.
Thets Civel.-Phytolacete bucca-phytolacea berry ; phytolacee radixphytolacea root-Uniled States Iharmacopecia.

Comstituent:- - The active principle of poke has not yet been isolated.
Preprutions.-None aro ofticial. Both the berries and root have been employed in decoction and in tincture, and the root has been used also in the form of an ointment.

Medical Iroperties amblese-All parts of the plant possess acrid and somewhat marcotic properties. The juice of the fresh plant, or a strong decoction of the root, applied locally, may strongly irritate the skin, especially if tender or abraded. Taken internally it produces mansea, vomiting, and purging, and, in overdoses, acro-narcotic poisoning. It las been employed with more or less satisfactory results in a creat variety of cutancous affections, and in rheumatism, especially when chronic or of a syphilitic origin. There is little doubt that, in view of the uncertainty which at present exists regarding it, this plant would well repay further careful experimentation.

## CHENOPODIACEFE.

Character of the Order.--Chiefly herbs, racly undershurubs, with mostly ultermate, exstipulato lenves. Caly deeply dividen, sometimes tubular at the base, persistent, commonly enclosing the fruit. Stamens genernlly of the same nmmber as the lobes of the calys, and inserted opposite them of on their hase. Ovary lree, 1 -cellet, with a single omule attached to its hase ; styles or stigmas 2, rarely 3 to 5 . Fruit a thin utricle, marely an nchenimm.

A large order, comprising many common weeds, fun in few plants, as the bect, spinach, and chenopodimm of economic importance.

CHENOPODHM, -GOMSEROM, DIGWEED.
(hemater of the dicmes.-Calyx 5 -cleft, rarely 2- to 4 -cleft or parted, more or less enveloping the fruit. Stamens commonly 5. Styles 2 , rurdy i. Seet rouml, ilattened.

Coarse, weely phants, usually somewhat succulent, and with $n$ white mealiness, or viscid ghathlar'. Flowers small, greenish, numerous, sessile, in clusters collected in terminal spikes.

Chenopodium ambrosioides Limé (Var. Anthelminticum (iray). - Wermserd.

Diseription. - Flowers mostly in leafless spikes. Stem crect, angular, spuringly branched, 1 to 3 feet high. Leaves ovate-oblong, ateute, narrowed at the base, petiolate, deeply simute serate, the lower sometimes almost liteiniate: pinuatifid, thin, smoothish, destitute of mealiness, grandular beneath, bright green. The whole plant has a strongly aromatic odor.

Mabitat.-Introduced from Tropical America ; commen southward, in waste places.

Chenopodium album Limé. - Pigueced, Lambis Quarters.
Deseription.-Flowers in dense or loose, nearly leafless racemes. Stem erect, suleate-striate, loosely branched, 1 to 5 feet high. Leaves varying from rhombic-ovate to lanceolate or linear above, all or only the lower more or less sinuate-toothed, mostly with a pale mealiness. A very variable species.

Ifabitat.-A very common weed in cultivated grounts and about farm buildings.

Of these two species the first is introduced on accoment of its medicinal importance, and the second because it typifies a number of closely related species of common weeds, differing from the official plant in being mealy instead of riscid glandular.

Part Lsed.-The fruit of C. ambrosioides Linné, var. anthelminticum Gray. Official name : Chenopodium-Cnited States Pharmucopocia.

Comstiturnts-Its only important constitnent is a volutile oil.
Prepermions:-Olemen chenopodii-oil of chenoporlimm.-L'nited States
 shase or decoction.

Madical I'roproties and lises.-Chenoporimm is used solely as mumthelmintic for lumbricond woms.

## POLYGONACE/E.

Charartir of the Order:-Herbs with alternate, commonly entire leaves, and stipules in the form of membrumecons sheaths abow the swollen joints of the stem. F'lowers commonly perfect. Culyx 3 - to (i-cleft, more or less persistent. Stamens it to 12, inserted on the buse of the calys. Ovary free, l-colled; styles or stigmes 2 or 3 . Fruit a seod-like mutlet, commonly triangular.

An order comprising few North Americm genera, and theso aro largely representod ly common weeds, many of them possessing more or less aerid propertios. The most important phants of the order aro buckwhent (F'ugopyrum) and rhbarb (hheum).

## 1POLY(GONUM.-KNOTWEED.

Character of the Cirme.-Calys commonly b-parted, the lobes often petaloid, withering or persistent. Stamens 4 to !). Styles or stigmas 2 or 3. Fruit a lenticular or trimgular achenimm, surromided by the erect lobes of the calyx.

Polygonum Hydropiper Limné-Smarticeed, Water-1'epper.
Deseription.-Flowers mostly greenish, in notding spikes, usually short or interrupted. Stamens 6. Style 2 - to 3 -parted. Achenium dull, minutely striate, that or ohtusely triangular. A smooth mmual, 1 to 2 feet high. Leaves lanceolate, tapering to both ends, minutely pellucid-punctate.

Habital.-In dimp places; very common.
Polygonum acre H. B. K. (I' punctatum Elliott). - Water Smartweed.
Description.-Flowers whitish or flesh-colored, in erect spikes. Stamens 8. Style mostly 3 -parted. Achenime smooth, shining, sharply triangular. A nearly smooth perennial. Stem aseending, rooting at the decumbent base, 2 to 5 feet high. Leaves larger and longer than in the preceding species.

Habitat.-In wet places ; common, especially southward.
Polygonum Bistorta Linné.-Bistort.
Deserption. - Flowers pink or white in a dense oblong or cylindrical spike, 1 to 2 inches long, Styles 3 . A peremnial with a thick, cylindrical, somewhat flattened rootstock. Stem erect, simple, 1 to 2 feet high, terminating in a flower spike. Leaves mostly radical on long petioles, ovate-
lanceolate or cordate, 5 to 6 inches long; stem leaves mueh smaller and on shorter petioles.

Habitut. - In the Rocky Momitain region and northward; common also in Northern Earope and Asiat.

I'arts Lisa-Of P. bistorta the root; of the other species, the herbnone tre oflicial.

Constituents.- Bistord contuins a luge percentage of tamic and gallic acids. Whater pepler and water shartweed possess matid priaciple termed polygomic arid, to which they owe their medicinal vidnes. This ned is also present in many other species of the grenus, in a greater or less prerentage.

Ireparations.-Bistort is administered in powder, decoction, or extract. Water prpper und water smartweed are commonly administered in decoction, but as their active principle is dissipated by leat or long keeping, an alleoholie tincture, matde from the fresh plant, is the best form in which to preserve them for any great length of time. In the comintry they we gathered and dried immadly for domestic use, and do not seem to lose much of their efticiency during the few months that they are kept.

Medical Iroperties and Lses.Bistort is used hoth topically and
 internally as an astringent, in the same manner as many other drugs rich in tamnin. Water smartweed and water pepper have a burning, biting taste, inflame the skin when rubbed upon it, and possess somewhat acrid stimulating properties. They are employed in domestic practice, externally as counter-iritants, and internally to promote the menstrual flow, to induce dimphoresis in acute inflammatory affections, ett:- in the same mamer as other acrid and stimulating drugs are used.

## RUMEX. -Dock.

Character of the Genus.-Calyx of 6 sepals in two series of 3 each; the outer series herbaceous, the inner larger, somewhat colored, increasing in size after flowering, and converging over the triangular achenium. Stamens 6, styles 3 ; stigmas tufted. Herbaceous plimts, many of them pestiferons
weeds in cultivated fields, with small, homely, mostly greenis's flowers in dlose panicled vacemes.

Rumex crispus Limné.-('urled Dork, Vollow Dack.
Descrighon.-Flowers in whorls, erowded in long, wand-like, leatless racemes. Inner sepals cordate, obscurely denticulate or entire, and com"only bearing a grain-like tubercle on the back.

A smooth peremiak, with a decp, spindle-shaped, yellow root. Stem areet, 2 to 4 feet high, with few commonly ereet bramehes. Leaves empled and way on the margins, lanceolate, acente, the lower truncate or olssemely cordate at the base, the upper smaller, nurrower, and graudually prassing into nucre buacts.

Itelitut.-Naturalized from Enrope; commen in cultivated and waste gromuls.

Dhererintion.-Flowers in whorls crowded in uright, almost leatless mcemes, which are turtuged ina liuge, compombl paide ; pedicels capillary, nodding, about twice the length of the fruiting ealyx ; imers sepats orticnlat or romed-ovate, whase, obscmedy cordate at the base, membinaceons, finely reticulatod, entire or repand-dentientate, eath of them bearing is grain-ike tulowre on the birck.

A smonth peremial, with a deop yether root. Stem stont, erect, 5 to
 rather acente at both conts, the lowest, including the jeftiole, 1 to 2 feet long.
'íabitai.-In wet places ; "ommon, esperfally northwart.
Pout lew. -Tho root of rumex exispus and of ofler species of sumes - 'inited Stutes: Pharmarountin. Several oflar species may be employed, Init those above described sufaciently represent the medieinal promerties of the gemus.

Perporations.-Watractum rumicis thidme ; fluid extract of rumex.--
 and symp.

Conslitumts,--Yellow dock closely resembles rhularb in cheminal composition, but is more astriugent.

Wedical l'eronertims and Cers.-Yellow dock is tonice, astringent, ant stightly laxative. "wese properties rend , it useful in a varicty of chronic affections, such as serofina, olvisima'a cutaneons diseases, dyspepsia, syphGlis, ote, in which an alterative and depurative effect may be desired for a long time.

## LAL'TACEE.

Character of the Orur.-Trees on slumles with simple, alte nata, exstipwate, mortly pellsididottad leaves Flowers often difecions. Catyx of 4 or 6 seprels in two rows. Sitamens 8 to 12 , is, two or more rows, the

3 or 4 innermost usually abortive ; muthers opening by 2 or 4 uplifted valves. Ovary 1-celled, 1-ovuled; style solitary. Fruit a 1 seeded bery or drupe.

A large order of armatic plants, chefly trepinal, represented in North America by mby about half a dozen spectes. Of the tropical speries the most important are ('amphora gifiequrnm, whicle vields gum-camphor, fund the varions species of Cimnomomun, from which are derived the cisnanon and cassiat of commerce.

## 

## Sàssafras officinale Nees.---hiassalirus.

Inserpighm.-Fiowers diacions. Calys (i-puted, spreading. Sterile flowers with ! stmens in 3 rows, the inner row with a pair of stalked


glands at the base of each; anthers 4-celled, 4-valved. Fertile flowers with (0 rudimentary stan ans afd an ovoid ovary. Frut a blue, ovoid drupe, raised upon a reddish pedieel, which is thierkened and enp shapeed at its extremity.

Northward commeraly a fall slmul) or s.mall tace, 10 to 20 feet high; further south, the especially in rich soil, it often attains it heisht of 40 to 50 feet, with a diamete of 2 to 3 feet. Leawes 4 to 5 inclies long, ovate and entire, or variously lobed; some of them regularly iblobed, others nitten-shaped. Flowers greenish-yellow, naked, clustered in peduncled
corymbose racemes at the ends of the last year's brauches, mufolding with the leaves in April and May. The twigs and young branches have a smooth yellowish-green bark, while that of the trimk is grayish and deeply firrowed.

Ilubitat--From Canala to Florida ; common.
I'uts Lool.-The bark of the root-official name, Sassafras; the pith of the young banuches-official name, Sassaffas medulla-Coited States Pharmareoperia.

Constituent:- Of the bark of the root, an aromatie volatile oil and the common constituents of plants. Of the pith, gummy matter, which is readily imparted to water, forming in limpid macilage.

Properutions.-Of the bark of the root: Olemus sassafras-oil of sassat fras. Of the pith: Mucilago sassañas medulle-mucilage of sassafras pith.-C'niled States I'hurmacopaia.

Hedical l'roperties and Lises.-Sassaftas is an aromatic stimulant. Its chief use is, however, in the form of tho oil, as a flavoring agent. Mucilage of sassafras pith is used as a demulcent in acute febrile and inflammatory affections.

## HINDERA,-SIICE-BUSU.

Lindera Benzoin Meisner-Spice-Hiush, Wild Allipice, Fever-Bush.
Descriplion.-Flowers polygmons-diocious. Calyx 6-parted, spreading. Sterile flowers with 9 stamens in 3 rows, the imer row bearing glands at the base; muthers 2-celled, 2-valved. Fertile flowers with 15 to is rudimentary stamens; ovary globular. Iruit a red, obovoid trupe.

A shrub 6 to 15 feet high. Leaves oblong-obovate, entire, smooth, Flowers yeluw, in nearly sessile clusters, each of 4 to 6 flowers, appearing iu March or April before the leaves.

IIabitul.---In damp woods and copses ; common.
Purts $\ell$ sed. - The bark and frint-not official.
Constituents.-A volatile oil, and common vegetable principles.
Preparations:-The oil possesses all the medicinal virtues of the plant. A decoction of the bark or fruit is most commonly employed.

Medicul Propertie:--The bark of the spice-bush has a warm spicy taste, and in sufficient doses acts as a vascular stimulint. It has been employed to produce diaphoresis in acute inflammatory and febrile aftections. The fruit has been employed as a substitute for allspice, and, medicinally, for the same purposes as the bark. The aroma of the plant is less pleasant than that of sassafras.

## EUPHORBIACEFE.

Character of the Order:-Plants with opposite or alternate, often stipulate leaves, commonly an acrid milky juice, and moncecions or diocious, apetalous, sometimes naked flowers. Perianth, when present, lobed, and
with glandular, sealy, or petaloid appendages. Stamens fow or many, separate or mited into one or more hundles. Oviuy free, usually b-celled, each cell with a single or sometimes at pitir of suspended ovnles; stigmas or brinches of the style as many or twice as many ats the cells. Fruit usually a B-lobed pot, the lobes or carpels separating elastically from a persistent axis; seeds often imillate.

In the tropies a very large and important order. containing many acrid and poisonous phats. Represented in North Anerica by only a few genera, comprising a small number of medicinal species.

## mupliorbia.-Spurge.

Character of the Gemt.- Flowers monccious, collected into heads, surrommed by a 4 - to 5 -lohed involucre, which resembles a calyx or corolla. Within the involucre are a number of stamens surrounding a stalked ovary, the whole resemblinge a single flower; but as each stamen is jointed on a pedicel, and proceeds from the axil of a bract, it is consilered as a separato flower, hence each involucre inchutes a momber of staminate Howers, each consisting of ia single stamen, smromming is solitary, stalled pistillate flower. Ovary 3-hober, 3-celled; styles 3, each "-cleft. Porl 3 -lobed, spliting dastically who 3 one-seeded, 2 -valval arpels.

A very large genus, represented in North America ly mumerous herbacoons speries. All of them are characterized by a more or less acrid, milly juice.

Euphorbia corollata Linné.-Large-Flocering sympg.
Deseription.--Stems several from a large braching root; ereet, nearly simple, 2 to 3 feet high, glabrons or sometimes spariugly hary: Leaves ovate, lanceolate, or lincar, entire, obtuse, only the uppermost or floral ones whorled or opposite. Flowers in b- to 7 -riwed umbels, the ritys $2-$ to b-forked; involucres white, petaloid, showy, on long pednneles. Dod smooth, on a slender petieel.

Mabitat.- In rich or sandy soil from New Yonk to Wisconsin and southward.

Euphorbia Ipecacuanhae Linné.- Ipecuenunha Spurge.
Deseription. -Stems numerous from a long, deep pereminh root, ereet or diftusely spreating, is to 10 inches high, branching dichotomously from near the base. Leaves oborate, ohlong, or narrowly linear, neaty sessile, glabrons, all or only the upper ones opposite. Peduncles axillary, elougrated. Involucre pet oloid, 4 - to 5 -lobed, with the same mumber of obtuse glauds. Pod long-pedicelled, ohtusely angled, nearly smooth.

Habitat. - In simdy soil near the const from New York southward.
Sereral other indigenous species of eaphorbia have been used medicinally, hut those described above are believed to well represent the benus as found in North America.

Part Csed.-The root of both species. Fomerly official, but dismisson from the Phamatopuia in 1880.

Comstaturnts.-A perfectly satisfactory mandsis of these plants is yet to be mate. That they contain an enetic principle is very evident, but it has not yet leens isolater.

P'mpratoms.-Commonly atministered in powites.
Moncul I'roperthes and "ives.-Both specios possess similar if not quite identical properties, being actively emeto-cathatic ; in small doses, diaphoretic. Nore plensint to the taste than ipecachuma ; either of them may be sulnstituted for it in cases where emesis is desired, and cathartic action is sot oljectionable.

## NTLLLINGLA.

Stillingia sylvatica Limne. S'illingin, therm's Row.
Inserphtm.-Flowers moneecions, colleded in a terminal spike. Calys 2- to :3-ckeft or parted. Corolla atbsent. Stamens, 2 to :3; mothers aduate,
 seeded. Socd cimuenlate.

Au herbaceon: pereminh. Stems 1 to 3 feet high, erect, smooth, from a vory large tapering root. Letwes altermate, oblong-lancoolate, sembate, netuly sessile, commonly with two glands at the lase. Fertile flowers few, at the bise of a dense sterile spike. The flowers tre produced iu summer.

Ifuthit.l. -In samdy soil from Virginia sontloward.

fonstitmont--Stillingia has a strong disagreeable ofor, which is lessened by drying, mul a hitter, acid, and pugent taste, which persists event when the dried root has heen exposed to the air for a long time. It has yiokded to amblysis a volatile oil possessing the odor and taste of the crude hrow, ant a resinons borly which also appears to possess medicinal activity. The so-callet sil of' stillimfin, ocemring as a commercial article, is suid to be an ethereal extract, not without merticimal properties, but in no way resembling the true rolatile oil.

Preporations.- Extractom stillingie fluitum-flaid extract of stillin-sria.--Conited siotes Phormeromurit. It is also alministered in decoction ame syrup.

Bombed Prometios and Pas,-Stillingia, in large doses, is an active emeto-cathatic ; in small doses, alterative. By that class of practitioners who reject meremy in the treatmont of syphilis, stillingia is very largely employed as a substitute. In scrofula, chmonie cutancons and hepatic disorders, it is also said to act benoficially. In general torms, it may be said to hare carned its present reputation and standing as a remedy in those cases which. in former times, were consitered most amenable to sarsaparilla. Whether its reputation rests uron a more seeure foundation than dil that of sursiparilla, is a question not easy to decide. One thing, how-
ever, must be conceded-stillingia is certainly not without activity. Now, while it is not clamed to act speeitieally in syphilis, the fact seems well established that in certain cases, by stimulating the secretory functions, it exerts a very beneficial influence. The same may be said of its action in scrofulous and cutaneous affections. It umboubtedly deserves more caroful examination than it has hitherto hat, in order that its sphere of usefulness may be more accurately defined.

## URTICACEFE.

Charater of the Opere-Plants with alternate or opposite, stipulate leaves, and monceious, dicecions or, sarely, perfect tlowers. Calyx regular, monosepalons, or with 2 to 5 or more divisions. Stanens as many as the segments of the calyx, and opposite then. Ovary free, 1-celled, 1owned, ramely 2 -eelled ; style or stigma sinple. Fruit 1 -seded.

A rery large order of chictly tropical plants, comprising several wellcharaeterized sub-orders. Not very well represented in North America.
ULMUS. - Et,

Ulmus fulva Nichaux.-Slippery Elm, Red Elm.
Descriphion.-Flowers polygamons. Callyx bell-shaped, T- to 9-lobed. Stamens 7 to !), with long, slender filaments. Ovary e-celled, each cell $1-$ ovuled; styles 2, diverging. Fruit a 1-celled, 1-serded, membrantecons samara.

A medimm-sized tree, 20 to 60 feet high, 1 to 2 feet in diameter, with a rough, light-gray batk and reddish wood. Leaves alternate, 4 to i inches long, ovate-oblong, taper-1.inted, donbly sermete, rongh above, sottdowny beneath. Flowers reddish, pubescent, in lateral clusters, preeeting the leaves in Mirch and April.

Habitat.-In rich, mather dry soil, from Western New Fingland to Lake Superior and sonthward.

Part Cised.-The imer bark-ofticial name, Ulmas-l inted states Iharmaroparia.

Comstitumts--The only important constituent of slippery elm bark is an abondance of mucilage.

Proparations.-Mueilago ulmi-mueilage of clin.-I metel states Iharmacopria. This is merely an infusion of the sticed bark in boiling water.

Medical Iroperties and Lises.-Slippery olm is demnlcent and slightly mutritions. It is used largely in aente inflammatory and fobtile attiections. either alone or slightly acidulated with lemon-juice, and is one of the most valuable agents of its class, seldom or never deranging the stomach. Externally it is often employed in the form of a ponltice, being first grommd or torn into shreds, ant made into a mass of proper consistence with builing water. It has also been employed, in the form of tents, to dilate the neck of the uterus and fistulous tracts.

## MORUS.-Mulabenas.

Morus rubra Linné,-Red Millberry.
Description.-Flowers moncecious or dioccions. Staminate flowers in drooping axillary spikes; calyx 4 -parter ; stamens 4. Pistillate flowerss in dense, ovate, erect spikes; calyx of 4 sepals; ovary 2 -eelled, one of the cells distippearing during the development of the fruit ; styles 2, filiform. When ripe each ovary is tur achenimm covered by the succulent calyx, the whole fertile spike becoming a dark-purple, juicy fruit resembling a blackberry.

A small tree 20 to 30 feet high. Leaves altermate, ovate, corlate, pointed, serrate, rough above, downy beneath ; those of the young shoots sometimes 2 - to 3 -lobed. The flowers appear in May ; the berries are ripe in July ; they are about an inch long, and have an agreeable swectish and acidulous taste.

Habitat. - In rich woods from New England to Illinois and sonthward.
Part L'sel.-Who fruit--
 not official.

Comstituents.-Glucose, free acid, and mucilnginous matter.
reparations-Commonly used in the form of a syrup or expressed juice.

Medical l'roputises and. Uses.-Mnlberries are slightly laxative, and their miklly acid properties remder them cooling and refreshing. They tre chiefly employed in tho preparation of refrigerant llinks in acute febrile and inflammatory affections.

URTiCA. - Nettle.
Charater of the Grnus.Flowers monecionsor dicecious, in axillury chasters or spikes. Staminate flowers; stamens 4, inserted around the rudiment of a pistil. Pistillate flowers ; sepals 4, in pairs, the outer pair smaller: spreating, the imner, in fruit, enclosing the achenium.

Annual or peremial herbs, with stinging hairs. Leaves opposite, stipulate. Flowers greenish.

## Urtica dioica Limné-Common Nelles.

Stem erect, 2 to 4 feet high, very bristly. Leaves ovate, cordate, pointed, strongly serrate, mostly smooth above, downy underneath. Flower spikes mueli manched.

IIubitar. -In waste places, especially abont dwellings ; introduced from Europe.

## Urtica urens Limé.-Duarf Nelle.

Stem erect, 8 to 12 inches high, less bristly than the preceding. Leaves elliptical or orate, coarsely and deeply sorrate. Flower clusters 2 in each axil, the staminate and pistillite flowers intermingled.

IIditat. - In waste places; introduced from Europe. Less eommon than the preceding.

Hoorl Nrtlle (Laportac Canalensis Gamdichand), an indigenous plant, elosely related to the genns urtica, also possesses stinging properties, and is prombly lardly less efficient.

Pa\%: Cisel.-The seed, leaves, and tops-mot officinl.
Constitnente. - The stinging hairs of nettles contain freo formic acid, but as their effect upon the skin differs sensibly from that of pure formie, acid, it is inferred that there is present also some other irvitating sulnstance.

Preparations:- The expressed juice, decoction, ant the bruised leaves.
Medien Mroperties and Lase-Flagellation of the skin with fresh netthes was formerly employed for comber-irritant effect in paravis, and in coma whetlier produced hy disease or by alcohol or opimm. Internally the drug has been used with asserted benetit in hemordages from the nose, lungs, uterus, etc., and in cat urthal aflections.

## CANNABIS. - Hemb.

Cannabis sativa Limń-Wemp, Ameriran IIrmp.
Deseriphom.-Flowers dioceions. Staminate flowers with 5 sepals, ame 5 drooning stamens. Pistillate flowers with a calyx of one sepal which is folde 1 aromut the ovary ; ovary romedish, 1 -ovuled ; stigmas 2 , tilitorm, glandul:n: Achenium ovate, 1 -seeded.

A coarse, pubescent, somewhat viscid ammual. Stem ereel, 3 to 6 feet high, angular, bumching. Letves alteruate or opposite, on lomg weak petioles, ligitate, with $\tilde{y}$ to 7 linear-linceolate, sharply serme semments. Flowers in axillary elusters; staminate clusters lax, drooping, leafless at the base; pistillate, erect, leafy at the base.

Habital.-- In waste places. Larogely cultivated in some of the Wैestern and Soathem States. Tntroduced from Europe.

Ient: Csed.-The flowering tops. Official name, Cammabis ImericanaAnerican C.mual,is—Cnite \& Stales I'harmacoperia.

This plant is specifically identical with that affording the Cannabis Indica (Indian Hemp, Hashish) of commerce, and has received the above pharmacopocial name simply for identification.

Comstilumets-The constituents of American camabis do not differ from those of Indian camabis save, prohaps, in degree; anthors pretty generally consider the latter more active than the former. The active properties of caniabis appear to reside chicfly in a resin wheh has received the mane rommbin; lont there is also found a small proportion of volatile oil possessing the characteristie oflor and taste of the plant, and protucing narotic effects. Its remaining constitnents me medicinally numportant.

Proparatums.-There are no official preparations of Ancrican cannabis.


It may be employed in the same mamer as Indian camabis, namely, in extract, fluid extract, or tineture.

Hidical l'rourtie's ant lises.-Cammalis, when fresh, has a peeuliar nareotic odor, which is said to be capable of producing headache and other cerebral symptoms. This property is eonsiderably diminished by drving and long keeping, hence the drug should be used as fresh as possihle. Iudeed, there is little douht that much of the uncertainty of canmathis is depe lent upon a want of care in this respect. Canuabis is a powerful nureotic, cansing, first, exhilaration and delinons hallucinations, generally of a pleasurable elaracter, and afterwird drowsiness and stupor. Though much less errtain than opimm, it las none of the unpleasant after-effects of the latter, and is often used instead to relicve pain, aliay spasin, and produce sleep.

> IIT゙MULUS, --IIOI.

Humulus Lupulue Lime- iltop.
Inseription.-Flowers diocious. Staminate flowers with 5 sepals, and a) ereet stamens. Pistillate flowers with a single sepal, which embraces
the ovary, grows with it after fowering, ant covers the nchenimm at mathrity.

A peremial plant, with ammal, angular, rough, twining stems, which climb to the height of many feet. Lemves mostly opposite, on long, winding petioles, the smaller ones cordate, the larger :3- or 5 -lobed, serme, veiny, and very rongh. Stipules, 2 or 4 betwem the petioles, cyate, reflexed, persistent. Staminate flowers in loose, axillary panicles; pistillhto in catkins of mumerons foliaceous, imbrieated, roneave bracts eash $\mathrm{D}_{-}$ Howered, forming, in fruit, menbranaceons strobiles. The achenium, fruiting calys, ete, wre covered with yellow resinoms grains, malled liqulin.

Itabital.-The common hop is widely distributed over most temperate regrions, growing in thickets without cultivation. It is indigenous to North Ameriea, heing especially common in the northern and western portions of the United States. In some sections of the comentry it is extensively cultivated for use in brewing ale, beer, ete.

Iouts Lsed. - The stroliles- official ume, Humuhs-Hops. The glandular powder separated from the strobiles-official name, Lupulinmm -Lapulin.- Civitel Stutes' I'hurmucomaía.

Constitnents.-Hops have a peenliar aromatic, somewhat narcotis oflor,


Fig. 155.-Mumulus Lapulus. and an aromatic, bitter, astringent tiste. These properties are more strongly marked in hupulin that in the strobiles after this has been separated from them. Jupulin coustitutes from one-tenth to one-sixth the weight of hops, and contains, as its most important constituents, rolatile oil, a poculiar bitter principle, and an alkaloid having on odor somewhat resembling that of conia. The seales of hops from which the hupmlin has been seprated possess the same ative prineiples hat in smatler proportions.

Breparations.-Of hops: Tinctura lmmuli-tincture of hops. Of lupulin: Extractum lupulini fluidun-fluid extract of lupulin; oleoresina lupulini-oleoresin of lupulin.--Cnited Stutes Pharmucoperiv. An infusion of hops is also efficient and is often employed.

Merdical Propertics and ties.-Hops are tonie and sligntly nareotic. Their tonic influence has been found useful in debility of the digestive
orghas, while their narcotic and sedative effects seem most pronomeen in invitahle eonditions of the genito-minary tract. A pillow of hops is on's of the stambard remedies mong the laity for sleeplessuess, and is often used with the happiest effects. Hop fomentations are frequently emploped to relieve the pain of ubseesses and innmmmations, and form an excellont npplication for the purpose.

## JUGLAHDACEA.

Chararter of the Orler.-Trees with alternate, pinnate, exstipnate lenves. Fhowers moncecions, tho stamimate in catkins, with an invegram calyx ulmate to the bract; the fertile solitary or in small clusters or spikes, with a regnlar 3 - to 5 -lobed calyx molherent to the incomipletely 2 to 4 -eclled, l-ovnled ovary. Fruit a dry, bony-shelled drupe, containing a large 4-lobed, oily seed.

A small order of trees of great economic importance. Among its most importhat representatives in North America nre the butternut, blackwalnut and hickory.

> JUGLANS. - W.H.NUT.

## Juglans cinerea Limne- Bultermut.

Deseripliom.-Staminate flowers in long, simple, lateral eatkins from the wood of the preceding year; eally mequally 3 - to 6 -cleft. Stamens 12 to 40 ; filmments free, very short. Pistillate flowers solitary or chnstered on a peduncle at the end of the bmelnes; calyx 4 -toothed, with 4 minute petals at the sinuses. Styles 2, very short; stigmas 2 , chb-shaper, slightly fringed. Fruit oblong, with: a clammy, fibrons-fleshy epicarp, aud a very hard, irregularly and deeply-furowed endocarp, or int-shell.

A tree 20 to 50 feet high, with gray bark and widely spreading branehes. Leaves long, unequally pinmete; leaflets 15 to 17 , the lateral sessile, the terminal petiohate, oblong-lanceolate, rounded at the base, acuminate, finely serrate, downy, especially beneath, the petioles and branchlets downy with clammy hairs.

Mubital.-In rich woods and in fields; everywhere common.
Part Used.- The imer bark of the root-Limited States: Pharmacopreia.
Comstituents. - The mosi important constitnent thas fir isolated from butternut bark is a volafile acid, ealled by its discoverer juglandic acin, but believed by other chemists to be identical with nucin, previously fomd in the pericarp and leaves of Juglens regia Limé. To this smbstance is doubtless dhe the greater part of the activity of the bark.

Preparations,-Extractum juglandis-extract of juglans. - Conited States Pharmacopreia.

Mredical Properties and Uses.-Butternut is a mild cathartic, resembling
rhubarb in the milduess of its action and freedom from irritating properties. It hus been used with best efleet in habitual constipation,

## CUPULIFERE.

Chararter of the Ordir:-C'Tees or shrubs with alternate, simple, feathem velned leaves, furnished with very decidnons stipules, forming the budscales. Flowers monucions ; the staninate in cot ans; the pistillate solitary, clastered or spiked, and provided with an involucre which forms a cup)like reepptate, or an entire covering to the 1 -celled, 1 -sected mint. Calys mherent to the ovary, the minnte teeth erowning its summit. Ovmy more or less 2 - to 7 -eelled, cath echl 1 -ovuled, only one of which matures. Seds comparatively large, thick and aleshy, often edible.

An order of few genera, but comprising many vimalde species. The
 important.

## gUERCUS.-OAK.

Quercus alba Limé. - White Othe
Mesrription.-Staminate flowers in long, slender, pendalons eathins; stamens is to 12 , surounded by narrow seales which are sometimes mited into an irregular perimenth. Pistillate flowes seattered or chustered ; perimonth more or less 6-lobed, adherent to the ovary, which is abont is-celled, the whole enclosed by at sealy, but-like inwolure which beeomes it hatd, woorly sup athout the base of the romber. nut or arorn.

A latgo tree, sometimes growing to the height of 70 to 80 feet, with it diameter of 6 to 7 feet. Lemes ovate or obovate-oblong in general outline, obliquely and deeply cleft into 3 to ! ohfong, obtuse lobes. When young they are reddish above, whitish and downy beneath, bat at maturity bright green above, and smooth, pale, or glancous beneath. Cup hemispherical-sancershaped, rongh or tuberculated at maturity, maked, much shorter than the ovoid or oblong ( 1 inch long), swectish, edible acorn. The bark is very light-eolored, whence the specific name of the tree.

Ifbbitut.-From Canda to Florida and westwad; common.
P'urt Lised.-The bark, deprived of the corky layer-officiul name, Quercus alba.-Cnited States: Mharmaroprein.

Comstituents.-The only important constitnent of oak bark is tamin.
Preparations.-There are no official preparations. It is usually employed, whether internally or topically, in decoction.

Medical Properties anel Lies,--Oak bark is astringent by virtue of its tamin, and is nsed for the same purposes as other vegetable astringents. The decoction is sometimes employed externally to prevent the formation of bed-sores.

Many other indigenous species of oak possess essentially similar propertios.

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## Castanea.-Cuestnutr.

## Castanea vesca Linné.-Chesthut.

Description.-Staminate flowers clustered upou long, pendulous catlins; calyx commonly 6 -parted ; stanens 8 to 20 . 1 Pistillate flowers few, usually three together in a sealy, prickly involucre, which encloses them, and at maturity opens by 4 valves; calyx with a 6 -lobed border which crowns the 3 - to 7 -eelled, 6 - to 14 -ovuled ovary ; stigmas as many as the cells of the ovary, and surromded by 5 to 12 rudimentary stamens. Nuts coriaceous, ovoil, flattened, 1 to 3 in number, sweetish, edi'

A large tree, 3 n to 50 feet in height, with a diameter on 3 to 6 feet. Leaves 6 to 7 inches long, $1 \frac{1}{2}$ to 2 inches wide, oblong-lanceolate, acuminate, sharply serrate, very regularly feather-veined, when mature, smooth and yellowish-green both sides. It blooms in June and July and matures its fruit after frost, when the burrs open and the m.ts fall.

ITabitat.-Iu roeky and hilly places, and in alluvial or sandy soil ; wilely distributed, and often associated with oak aul pine.

Purt Used.-The leaves, collected in September or October while still green. Official ame-Castanen.-Cinted States Iharmacopueia.

Coisituruts.-Nothing save common regetable principles have as set beers detected in chestnut leaves.

Preparations.-Extractum castanes fluidum-fluid extract of castanea. - Cuited States I'harmacopeia.

Neiuicut I roperties and Cses.-There is much doubt regarding the medicinal activity of ehestnut leaves. Iutrodaced as a remedy for whoopingcough, the drug was considerably lauded for a time, but its slight popularity seems already waning. In absence of anything to establish the presence of a therapentically active principle, or of physiological experiments to prove its activity, the mere statement that it exerts a controlling influence upon a disease of such uncertain course as whooping-cough may well be received with caution.

## MYRICACEFE.

Character of the Order.-Monoecions and diœecious shrubs, with both staminate and pistillate flowers in short scaly eatkins. Leaves alternate, resinous-lotted, and often fragrant.

A small order having few representatives in Nortly Ameriea. In general they possess, to a greater or less degree, aromatic, astringent, and stimulant properties.

## MYRICA.-Baybehry.

Myrica cerifera Linné.-Bayberry, Hew-Myrlle.
Description.-Flowers mostly diwecious. Staminate catkins oblong, scattered ; pistillate ovoid, from sealy, axillary buds. Both kinds destitute
of calyx and corolla, the solitary flowers being placed each under a sealy bract, with a pair of bractlets. Stamens 2 to 8 . Ovnry with 2 to 4 scales at its base ; stigmas 2. Fruit in ovaid nut or drupe, covered with whitish wax.

A shrub, 3 to 8 feet high. Leaves oblong-lanceolate, narrowed at the base, entire or somewhat toothed toward the apex, shining and resinonsdotted both sides, fragrant, appearing late in April before the flowers. Nuts seattered or elustered along the last year's bramehes, sometimes persisting for two or three years.

Habitat.-In sandy or rocky places on or along the coast.
Parts Leded.-The bark and wax-not official.
Constituent:-Besites common vegetable principles, there are in bayberry bark an acrid resin, an astringent resin, and a peculiar actid acid, termed myricinic arid. Myrtle wax in mass, after separation from the fruit, is greenish-griy in color, with a consistence intermediate between that of beeswax and tallow. It burns with a white lame and a fragrant odor.

Preparations.-There are no official preparations. The bark has heen used chiefly in powder and in decoction.

Medical Properties and Uses.-Bayberry bark is an acrid stimulant and astringent. In moderate doses it produces a sensation of heat in the stomach; in large doses, nimsea and vomiting. The powder is very irritating to the nasal macons membranes, and produces violent sneezing. It has been employed to some extent in a great variety of diseased conditions, but withont aequiring reputation in any. Bigelow stated, sixty years ago, as the result of his investigations, that it is " more interesting in a chemical than a medical point of view ;" and his statement, in the present state of our knowledge, seareely requires comment or revision.

## COMPTONIA.-Sweet-Feirn.

## Comptonia asplenifolia Aiton.-Suect-Fern.

Description.-Flowers monceions and diwcious. Staminate flowers in cylindrical catkins with imbricated, concave, reniform, acuminate, 1 -flowered seales; stamens 3 to 6 . Pistillate flowers in egg-shaped, bur-like catkins; ovary surrounded by 8 long, linear, awl-shaped scales, which are persistent around the ovoit-oblong, smooth, 1 -seeded nut.

A low shrub, 1 to 3 feet high, slender, branched, somewhat hairy. Leaves alternate, linear-limeeolate, 3 to 4 inches loing by half an inch broad, deeply pinnatifid with many rounded lobes, resembling those of a fern. This resemblance, together with the fragrauce of the leaves, has given the phant the popular name of sucet-fern.

Habitat.-In dry sterile or sandy soil irmo Virginia to Wisconsin and northward.

Parts used.-The leaves and tops-not official.
Constiluents.-The most important constituents are volatilo oil and tanuin.

Preparations.-Commonly used in decoction.
Medical Properties and Uses.-Sweet-fern is stimulant and astringent. It is oceasionally employed as a domestic remedy in diarrhooa, colic, ete.

## betulacef.

Character of the Order:-Trees or shrubs with simple, alternate, stipulate leaves, often strongly fenther-veined. Flowers monceious, in scaly catkins, 2 or 3 under each bract, and without a perianth. Ovary 2 -celled; stimmas 2. Fruit a dry, 1-celled, 1 -seeded, often winged nut.

A small order imhabiting chiefly the northern temperate regions.

## BETULA.--Birch.

Betula lenta Limné.-Siceet, Black, or Cherry Birch.
Description.-Staminate flowers 3, under each scale of the eatkin, each with 4 shart stamens. Pistillate flowers 2 or 3 under each seale of the catkin, each consisting of a uakeci ovary which, in fruit, becomes a winged nutlet or samara.

A mediun-sized tree with brownish-red, cherry-like bark. Leaves ovate or oblong-ovate, cordate, acuminate, sharply serrate, smooth and shining above, glabrous benaath. Sterile catkins long and drooping, terminal and lateral, formed in summer, and expanding the following spring. Fertile catkins oblong-cylindrieal in fruit, usually terminal on short lateral branches of the season. lark, of the younger 'Jranches especially, aromatic, having the odor and taste of gaultheria. When wounded the stem yields a saceharine juice.

Habitut.-In moist woods from New England to Illinois northward, and along the Alleghanies southward.

Parts Used.--The bark, leaves, and saccharine juice-not ofticial.
Constituents.-The bark and leaves, by distillation, yield a volatile oil identical in composition with that obtained from gaultherin, and, it is said, frequently sold for the latter.

Preparations.-Commonly used in decoction. The oil evidently possesses all the virtues of the drug, and is therefore the most efficient preparation.

Medical Properties and Les.--'The white birch of Europe (Betula alba Linné) and the related American species, Betula alba, var. P'opulifolia Spach, aud Betula lenta L., have been considered purifiers of the blood, and have been employed as domestic remedies in rheumatism, gout, cutaneous affections, etc. Whatever virtues they possess are probably due to their vola-
tile oil, and as this is identical with that of gaultheria, their therapeutic effects must necessarily be similar.

## ALNUS.-Alder. <br> Alnus sorrulata Aiton.-Black Alder, Tag Alder.

Description.-Staminate flowers 3 , rarely 6 , under each scale of the catkin ; calyx 3 - to 5 -parted ; stamens as many as the lobes of the calyx, with short filaments. Pistillate flowers 2 to 3 under each scale of the catkin; calyx of 4 small scales, adherent to the scales of the catkin.

A slender slrub, 6 to $\mathbf{1 2}$ feet high. Leaves obovate, acute at the base, rounded or blunt at the apex, sharply serrate, somewhat coriaceous, green both sides, smooth or downy beneath. The flowers appear carly in spring before the expansion of the leaves, the staminate ones in long drooping catkins, the pistillate, in short erect ones, which, in fruit, are ovate, and persist for a long time upon the stem.

Habitat.-Common in swamps and along the marshy borders of streams, from Southern New England to Wisconsin and southward.

Part L'sed.-The bark—not official.
Constituents.-The only important constituent of alder bark thus far discovered is tannin.

1reparutions.-Commonly used in decoction.
Medical lroperties and Lses.-Alder bark is alterative and astringent. It is said to have been used in diarrhoea, and hematuria. In some sections of the country it is largely cmployed in domestic practice as a purifier of the blood, both for the human subject and domestic animals. The author has seen it employed many times in persons afflicted with successive crops of boils, with the happiest effect. Evidently such effects could now have been produced by the tamin which it contains, hence there is probably present some other priaciple of an active character which has not as yet been isolated.

Other species of alnus, both indigenous and exotic, possess similar properties.

## SALICACEFE.

Character of the Order.-Trees or shrubs with alternate simple, stipulate leaves. Flowers diœecious, in catkins, one under each bract, entirely destitute of a floral cuvelope. Fruit a 1 -celied, 2 -valved, many-seeded pod, the seeds provided with long silky down.

A small order comprising two genera, namely, Salix and Populus. All of them pos.jess, to a grenter or less extent, bitter tonic properties.

## SALIX.-WILLOW.

Character of the Genus.-Scales of the catkin entire. Staminate flowers of 2 to 10 distinct or united stamens, with 1 or 2 small glands. Pistillate flowers with a small, flat gland at the base of the ovary.

A very large genus of shrubs and trees, growing cliefly along waterconrses in the northern temperate zone, but some inhabit high momntains. and one is found nearer the north pole than any other shrubly platio. All known species are bitter, and contain salicm in a greater or les proportion. The one in which this principle is most abundant, and which has therefore been chicfly employed medicinally, is:

Salix alba Limé.- White Willove.
Description.-Catkins long, loose, pedunculate, borne on the summit of the lateral leafy branches of the season. Scales entire, greenish-yellow, more or less hairy, falling before the pods are ripe. Stamens mostly 2 ; filaments hairy below. Ovary short-stalked or nearly sessile, ghabrous; stigmas thick, reeurved.

A tr e, 50 to 80 feet ligh. Leaves lancolate or elliptic-lanceolate, pointed, somewhat toothed, clothed more or less with white, silky hairs, especially beneath.

Hubitat- - Tutruluced from Europe, but naturalized and very common in moist situations.

The indigenons species of willow are very mmerons, and many of them are very common, but, as few of them lave ever been employed medicinally, they need not occupy our attention here.

Part Cecd.-The lark of salix alba and of other species of salix.Cnited States Pharmacopxia.

Constituents.- Willow bark contains as its most important constituent, salicin. This, as remarked above, has been found in all species which have been examined. On this account the Pharmacopoia recognizes not only salix alba, but "other species." The bark also contains considerable taunin, and common vegetable principles.

Preparations.- None are official. It has been employed in powder, decoction, and infusion. The active principle, salicin, is the most eligible and efficient form in which to employ it.

Medical Propertics and Cses.-Willow bark is tonic and antiperiodic. It has been used in intermittents, and as a tonic in dyspepsia, debility, aud convalescence. Recently salicin has been employed with asserted benefit in rheumatism.

## FOPULUS.--POPlatr.

Character of the Genus.-Scales of the catkins jugged or inregularly entlobed at the apex. Flowers in a cup-shaped disk; the staminate with 4 to 80 stanens ; the pistillate of a single pistil. Trees with broad, more or less corlate leaves, the petioles often compressed laterally, thins occasioning a tremulons motion when the least agitated. Catkins long and drooping, appearing before the leaves.

Populus tremuloides Michaus.-American Aspen.
Description.-Scales of the eatkins in 3 or 4 linear divisions, fringed
with long hairs. A tree, 20 to 50 feet high, with smooth, greenish-whito bark. Leares roundish-cordate, acuminate, serrate, smooth both sides, downy on the margins; petioles long, slender, laterally compressed, so that the gentlest breeze suffices to keep the leaves constantly agitated.

Habitat.-In woods and copses; common.
Populus balsamifera Linné.-Balsam Poplar, Tacmahac.
Deseription.-Seales of the catlins dilated, slightly hairy. A tree, 40 to 80 feet high. Leaves ovate, aenminate, serrate with appressed teeth, smooth both sides, green above, white and reticulate-veiny beneath. In spring the buds are covered with an aromatic resin.

Hubitat.-In moist soil, Northern New England to Wiseonsin and nortlıward.

A variety of this species ( $I$. candicans Aiton-Balm of Gilear) differs in having the leaves broader and somewhat cordate ; it is common in cultivation as a shade tree.

Parts Cied.-Of P. tremuloides, the bark; of P. balsamifera the resinous exudation of the buds-neither is official.

Constituents.-The bark of all species of pophar contains a crystalline prineiple; termed populim, closely resembling salicin. The resin of the balsam poplar does not differ materially in composition from other aromatic resins.
lerparations.-Poplar bark is commonly administered in decoction or - infusion. The resin of the balsam poplar is readily separated from the buds by boiling them in water ; it may then be dissolved in alcohol, and administered in this form, or a tincture of the entire buds may be employed.

Medical Properties and Cese.-Poplar bark is a bitter tonic, acting like willow-bark, and possessing feeble antiperiodic proporties. It is little used.

Poplar balsam is reputed tonic and stimulant. It was formerly ased to a limited extent in pharmacy, to prevent ointments becoming rancid.

## CONIFERAE.

Character of the Order.-Monœcions, rarely diœcious, trees or shrubs; flowers in catlins, destitute of calyx and corolla ; stamens inserted on the axis of the cathin under the scales, or the anther-cells are sessile on the seales themselves ; ovules and seeds naked. Leaves mostly awl-shaped or needle-shaped. Juice commonly resinous.

A large order, dispersed over all parts of the globe, most abundant in temperate regions, but extending also to the tropies and frigid zones. It comprises three well-marked sub-orders, namely: Abietineae, Pine Family; Cupressineæ, Cypress Fumily; Taxinea, Yew Family.

## ABIETINEAE.

Character of the Sub-Order:-Ovules 2, inverted, in the axil of a scale or bract ; bracts inbricated, in fruit forming a woody cone.

## PINUS.-Pine.

Character of the Gcmus.-Sterile catkins clustered abont the base of the young current-year shoots; the fertile at the apex, and maturing the following year. Leaves 2 to 5 in a cluster, sheathed at the base by thin, chafflike persistent scales.

Trees of a gregarious habit, often forming large forests; found only in the Northern hemisphere.

Pinus australis Michaux (P. palustris Linné.)-Long-leaved or Yellow Pine.

Description.-Cones 6 to 10 inches long, eylindrical or conical-oblong, the thick seales armed with a short recurved spine. Leaves in clusters of 3 , 10 to 15 inches long, with long sheaths, crowdel at the summit of thick and very scaly branches. A tree 60 to 80 feet high, with thin-sealed bark and very resinous wood, dividing near the summit into a number of spreading branches.

Habitat.-From Southern Virginia southward, growing in sandy soil, and often forming forests many miles in extent.

Pinus Tæeda Linné.-Lobloll! or Old-ficld l'ine.
Description.-Cones 3 to 5 inches long, elongated-oblong, tapering, the scales tipped with a stout incurved spine. Leaves in clusters of 2 or 3,6 to 10 inches long, with long sheaths. $\Lambda$ tree 50 to 100 feet high, with very thick, furrowed bark, and sparingly resinous wood; when growing in fields it is low, with spreading branches.

Habitat.-In light soil, from Delaware southward ; often establishing itself in ficlds exlaust d by cultivation, hence called old-field pine.

The above-described species may be taken as fairly representing the medicinal trees of the genus, thongh many others possess similar or identienl properties. Recognizing this fact, and that the medicinal derivatives of pine are procured from a variety of species, the United States Pharmacopœia mentions by name only the most important, Pinus austrai:s, but adds, "other speeies of pinus."
l'arts Used.-The medicinal virtues of pine reside in its oleo-resin. This exudes in greater or less quantity from all species when wounded, most abnndantly, however, from P. anstralis, and is official under the name terebinthina-turpentinc. From it are procured oil of turpentine and resin, while from the wood itself tar is obtained by the process of destructive distillation.

Constituents.-Turpentine, as it exucles from the tree, is a yellowish,
viseid, somewhat opaleseent liquid, of an ngreeable odor and a pungent, bitterish taste. lixposed to the air for a length of time it eencretes, and forms a tough mass which is brittle when colld. It consists of volatile oil and resin. The former is separated by distillation, and is the spirit of turpentine of commerce, while the latter is the non-volatile residue, commercially known as rosin. Thar is an empyrematic oleoresin of very complex composition, containing nectic acid, methylic aleohol, creasote, earbolic acid, ete.

I'rpurations.-Of turpentine: Olem terebinthine-oil of turpentine. resina-resin. Preparations of oil of turpentine: Limamentum canthari-dis-cantharides liniment; linamentum terebinthime-turpentine liniment. Preparations oi resin : Ceratum resine-resin cerate ; emplastrum resina--resin plaster. Preparations of tar: Syrapus picis liquide-syrup of tar ; ungnentum pieis liquide-tar ointment.-Linited Stales I'harmacoperia.

Medical Properties and Uses.-Crude turpentine is seldom or never used internally at the present day ; since its virtues are believed to resile chiefly in its essential oil, this is almost miversally employed instead. Oil of turpentine is stimulant, diuretic, anthelmintic, and, in large doses, cethartic ; externally it is rubefacient and mildly vesicant. ins shall, frequently repented doses it stimulates the kidneys, amments the secretion of urine, and oceasionally produces straugury and hematuriu. In large doses it produces vertigo, nausea, and often brisk eatharsis. It is used in a great variety of cases. Liike other terebinthinate medicines it is often employed in the later stages of gonorrhoea, and in other catarthal affeetions. In typhed fever, and in other affections where tympmites is a prominent and distressing symptom, it often afford: great relief; and, indeed, in low typhoid conditious geuerally its employment is commonly very safisfactory. Its controlling influence in passive hemorrhages has also long been recognized and made use of. As a vermifuge it often enters into the composition of dranghts for the expulsion of tenia. Externally, alo: or in combination, it is largely employed as a rubefacient.

Resin is employed as an ingredient of plasters and cerates, to whieh it gives consistence and alhesiveness, without adding sensibly to their activity.

The medieinal properties of tar are similar to those of turpentine, modified, however, to some extent by the purely empreumatic bedies which it contains. It is used internally and by inhalation in elronic eatarrhal affections, and exterually in a variety of cutaneous diseases.

## ABIES.-Spruce.

Character of the Genus.-Sterile catkins seattered or elustered in the axils of the leaves of the precering year; fertile catkins lateral or terminal on the branches of the preceding year ; both appearing in spring, the cones
maturiug in the autum of the smme year. Seales of the cones thin, not tippod, as in the pine, with it thickened spine. Lenves rigid, foliaceous, scattered, not fasciculate, persistent for two or three years.

Abies balsamea Marslmll.-Balsam I'io.
Descriplion,-Cones cylindrienl, 2 to 4 inches long, erect on the upper side of the spreading brmehes; scalos mostly deciduons from the persistent axis at matmity. Leaves $\frac{1}{2}$ to $\frac{3}{4}$ inch long, narow, flat, rigid, bright green above, silvery beneath, mostly sessile on horizontal branches, and spreading in two directions so as to seem 2 -ranked.

A slender, tapering tree, mrely more than 40 feet high; branches diminishing in length in proportion to their height from the ground, forming, under fiavorable circumstances, a perfectly regular pyramidal head. Bark rather smooth, bewing resin in vesieles.

Hubital.-In cold damp woods and swamps from New England to Pennsylvania, Wiseonsin, and northward ; common in Cumda, not forming forests but disseminated anong other trees.

Abies Fraseri Pursh.- Proser's or Southern Ralsam Fir.
Descriplion.-Cones oblong-ovate, 1 to 2 inches long, otherwise much like the precoding. $\Lambda$ small tree.

Hubital.--In the mometains from Pemusylvania to North Carolina.
Abies Canadensis Michanx.-Hemluck, Hemtork: sintuce.
Description. - Cones oral, $\frac{1}{2}$ to $\frac{3}{4}$ inch long, hanging on the ends of the branches of the preceding year, persistent ; scales not falling away from the axis. Leaves linear, obtuse, $\frac{1}{2}$ inch long, seattered, somewhat 2 -ranked, dak green above, paler beneatlı. A lurgo tren often 70 to 80 feet high, with a diameter of 2 to 3 feet; in forests, with spreading branches at the top. Bark rough and deeply-furrowed; wood light, cow.e-grained, but comparatively strong; largely used for fences and outbuildings.

Ilabitat.-In hilly and rocky soil. In many regions it forms forests of considerable extent, especially on west hillsides, Most common northward. It is approaching extinction in many sections of the Northern United States, sinco it does not flomish as a second-growth tree.

Phets Lsed.-The resinous exudation of all species. That proemed from A. balsimea is officitl under the name Terebinthina CanadensisCanada turpentine, or Camada balsam. It is contained in blisters or vesicles upon the bark and is collected by puncturing these and pressing out their contents. A. Fuseri jichls a balsam of identical chatacter. The rosinous exudation of $A$. Canadensis is official under the name Pix Cana-densis-Canadit pitch or hemlock pitch.

Constiluents:-Canadia turoentino is a yellowish or fainfly greenish, transparent, viseid liquid, of an agreeable terebinthinate odor, and a bitterish, slightly acrid taste. Exposed to the air it slowly concretes, and forms it mass which is brittle when cold. It is composed of volatile oil and resm.

Canada pitel is in opaque, reddish-brown masses, hard and brittle at ordinary temperatures, but readily softening by the aplication of little heat. It contans resin, and a minute proportion of olatile oil.

Preparations.-Of Canada tupentine: none. Of Canada pitch: Emphastrom picis Canalensis-Canada pitch phaster--Ĺuiled Stules. I'harmacoреіи.

Modienl Properties and Cses. - Camada turpentine does not diftor materially in action from common turpentine, and is seltom employed medicinally. Canada pitch, appled externatly in the form of a plaster, produces mild rubefaction, le virtue of its volatilo oil. It is employed to some extent as a sulstitute for Burgundy pitch, the product of A. excelse of Europe.

The burk of $A$. Cmadensis is very astringent mut is largely used in tanning. An extract prepared from it oceurs as n commereind articlo and has been employed to some extent as a topical astringent. It nppears to have no alvantages over other common vegetable astringents.

## LARIX.-LA:CH.

## Larix Americana Michanx.-Ameriten Larch, Tomarash.

Deseriplion.-Catkins teminating short lateral branches of the preceding year, the sterile from leafless buts, the fertile mostly with leaves below; cones oroid, 古 to ${ }_{4}^{3}$ inch long ; seales few, rounded, not thickenet. Leaves needle-shaped, soft, fiscicnlate, decidnous. A tall, slender tree, with horizontal branches, and thin sealy bark, from which exndes an aromatic resin.

Mabitat.-In swamps and marshy borders of small hakes and ponds from New Eugland to P'emsylvania and Wisconsin ; most common northward. It attains its greatesi perfection in peat swamps ; indeed, an abunda:t growth of this tree in a swamp is nlmost certain evidence of a deposit of peat.

Parts Isol -The imer bark and the resinous exudation-not official.
Comstituents.-It does not appear that an analysis of the bark of the American larch has yet been made. The bark of an allied Enropean species $L$. Luroper contains tamin of a peculiar character, and another acid principle allied to progallic acid and pyrocatechn. The resinous exudation contains resin and a small quantity of volatile oil.

Preparations.-The bark is commonly employed in decoction. The resinous exudation, is an article of commerce under the name of tamarack, or spruce gum. It is prepared, generally by sophistiention with other cheaper substances, for use as chewing-gum.

Medical Properties and Tises.-Little is known of the therapeutie properties of tamarack bark, though it is said to be laxative, tonic, diuretic, mud alterative. Tamarack gum has no inherent medieinal properties. Being chewed, it stimulates the salivary secretion, and to some dyspeptics afords a certain amount of relief; but whether this is because of the
incrensed flow of saliva, or that the act of ehewing keeps their minds off the sulject of digestion, which consequently goes on more smoothly, are questions not easily nuswered. That some dywepties are relieved by the proctice is certain. And yet, it may be well to add, tamarack gum is chicfly chewed, not for medicinal purposes, but simply us a habit.

## CUPRESSINEA.

Character of the Sub-Order:-Fertile flowers, consisting of a few earpellary scales, withent bracts, bearing single or several erect ovules on their face, forming a closed strobile, or a sort of clrupe in fruit.

## THUJA.-Aher Vitse.

Thuja occidentalis Linnć,-American Arbor Vitw, Vellow Cellar, White Cedor.

Description.-Flowers mostly moncecious on different branches, in small, terminal, ovoid catkins. Stanens with 4 mither cells. Fertilo catkins, with a few imbricated scalos, each beuring two ovules. Cones small ; seales smooth, not thickencl ; seeds winged all monnd. Leaves nppressed, closely imbricated in 4 rows on the 2-edged branchlets, persistent, evergreen, shining.

A tree, 30 to 50 feet high, with a rapilly taln ag trma, and horizontal or declinate branches, often firon base to summit. Wood light, somewhat resinous, very durable.

Ifabitat.-In deep, cold swamps, often associated with tamarack, and on wet, rocky banks ; common.

I'uts Used.-The fresh tope (amall branchlets with their covering of imbricated leaves)-C'iiter States Pharmacoquia.

Constituents.-Thuja has a balsamic, somewhat terebinthinate odor, and a pungently aromatic, comphoraceous and bitter taste. It has yielded to analysis volatile oil, a peculiar crystallino principle termed thujin, and common vegetable principles.

Preparations.-There are no official peeparations. Fluid extracts and tinctures ocenr as commercial articles. These should be made from the fresh drug.

Medical Properties and Lises.-Thuja possesses stimulating properties similar to those of terebinthinate drugs generally, but is probably more nearly allied to savine in its netion than to my other remedy of the class. It has been employed in amenorrhœa, catarrhal affections, passive hemorrhage, etc. Externally it is useful in repressing fungous granulations, removing warts, etc.

Thuja should be carefully distinguished from Cupressus thyoides, also, and more properly called, white cedar.

## JUNIIERUS.-JUNIPEIL.

Character of the Gemus.-Flowers diocions, oecasionally moncecions, in very small lateral catkins. Anthers 3 to 6 , one-celled, inserted in the lower edge of the scales. Fertile flowers few in a small ovoid catkin, of 3 to 6 , fleshy conlescent seales, each one-ovuled. Fruit berry-like, thongh in reality a reduced fleshy cone, with scaly bracts at the base, black with a whitish bloom.

Evergreen shrubs or trees with small, scale-like leaves.
Juniperus communis Linné.-Common /miper.
Benries globnlar, one-third inch in diameter, dark-purplish, und eovered with a whitish bloom. Leaves articulated, in whorls of 3 , with a slender prickly point, one-half to three-fourths of m inch long, bright green below, gliucous-white above.

A low slumb, 4 to 6 feet high, ascenting or suremling on the gromed.

Itabital.-On dry sterile hills; common. It is abundant also in Enrope, where it fruits more freely than here.

## Juniperus Virginiana Limné-

 Red Cedar.Deseripion.-Berries smaller than in the preceding. Leaves of two different forms: the younger ones small, ovate, acute, scale-like, imbricate in four rows upon the sub-divided branchlets; the older, awl-shaped, loose, one-half inch long. The latter form is common in young plants, making them resemble, to some extent, the preceding species.


Fig. 156. -Juniperus communis.

A shrub or small tree in the East, but westward often attaining a height of 60 to 90 feet.

IIabiitt.-In sterile or rocky soil ; common. ${ }^{\circ}$
Jarts Used.—Of J. communis : the fruit-Cnited States Pharmacopocia. Of J. Virginiana : the tops-formerly official, but dropped from the Pharmacopceia in 1880.

Constituents.-Juniper berries contain a small percentage of fragrant volatile oil, a peculiar principle termed juniperin, and common vegetable prizciples. Red cedar contains volatile oil, resin, and common vegetable principles.

Preparations,-Of juniper berries: Oleum juniperi-oil of jumiper ; spiritus juniperi--spirit of juniper; spiritus jumiperi compositus-compound spirit of jumiper:-United States I'harmacopoia.

Red cedar has been most commonly employed in infusion or decoction. The berries possess properties similar to those of common juniper, and have been employed in the same mamer.

Medical Properties and Uses.-Jumiper berries nre stimulant, diuretic, carminative and emmenagogne, imparting to the urine the olor of violets, and sometimes producing irritation of the urinary passages. They are chiefly employed as an adjuvant to other more active medicines.

Red celar resembles savine in action, but is seldom uss, i.

## TAXUS.

Taxus baccata Linné var. Canadensis Gray.-American Yew, Ground IIerdock:

Description.-Flowers diœcious or monocions; the sterile in small globular catkins formed of a few naked stamens ; fertile solitary, consisting of an erect ornle with an annular disk, beeoming in fruit pulpy and berrylike, globular and red, enclosing a single nut-like seed. Leaves evergreen, one-half to three-fourths inch long, flat, mucronate, rigid, 2 -ranked, much resmbling those of the hemlociz spruce, but larger. A low, diffuselyspreading shrub.

Habitat.-In dark shady places, often under other evergreens, flomish1ing equally well in cedar swamps, uplands, and roeky gorges; very common everywhere. In some sections wrongly ealled poison hemlock.

This plant, a variety only of the European yew, camot be said to have, as yet, is place among melicincs. It is believed, however, to possess poisonous properties, and is perhaps worthy of investigation. Regarding the poischons properties of the berries, the author can state that he has eaten them without deleterions effect, but whether because the quantity was insufficient or not, is an open question. Cases of fatal poisoning from eating the berries of the European yew are on record, and therefore our variety is certainly open to suspicion.

## CLASS II.-MONOCOTYLEDONOUS OR ENDOGENOUS PLANTS.

Stems with no distinction of bark, wood, and pith, their fibrous and cellular tissue being irregularly commingled. When peremial, such stems do not inerease by the deposition of ammal layers outside the wood already formed, but by new material deposited within, whence the term endogenous, that is, growing within. Leaves commonly parallel-veined, sheathing at the base, and not articulated with the stem. Parts of the
thower in threes. Embryo with a single cotyledon (or seed-leaf), whence the term monocotyledonous.

## ARACEFE.

Character of the Order.-Plants with an acrid or pungent juice, simple or compound alternate leaves, and flowcrs on a spadix which is commonly surrounded by a spathe. Flomal envelopes absent, or of 4 to 6 sepuls. Fruit usually a berry.

A large order of chiefly tropical plants. In general they possess acrid and irritating properties.

## ARISALMA.-Indian Tulenip.

## Arisæema triphyllum Torrey.-

 Indian T'uinip.Description. - Flowers monœecious or by abortion diocious, crowded upon the base of an elongated, club-shaped spadix, which is sumromeded ant eovered by a flattened, incurved, hooded spathe; both spathe and spadix, the for mer especially, often variegrated with dark purple spots and stripes. Floral envelope absent. Sterile flowers above the fertile, each of a cluster of 2 - to 4 celled anthers; fertile flowers, eonsisting of a single 1 -celled, 5 - to 6 -ovuled orary, forming in fruit in searlet, 1 - to 5 seeded berry. Leaves mostly two, di-


Fig. 15\%.-Arinema triphyllum. vided into 3 elliptical-ovate, entire, pointed, veiny leaflets.

A low peremial herl, with a wrinkled, turnip-shaped, farinaceous corm. It blooms in April and May.

Mubitat.-In rich woods, everywhere.
Parts Used.-The corm-not official.
Constituents.-Indian turnip contains an intensely acrid principle which has not yet been isolated. It is evidently very volatile, being partially lost in drying, and catirely so by long keeping.

Preparations.-It has been employed in substance and in syrup.
Medical ${ }^{\text {Properties and }}$ U'ses.-In the recent state Indian turnip, applied to the skin, may vesicate; being chewed it leaves in the mouth an acrid
impression which persists for hours. It has been employed chiefly in domestic practice, as a stimulating expectorant, and to relieve flatulent colic. Topically it has been employed in aphthous sore mouth, as a stimulant to indolent ulcers, and in cutancous affections.

## symplocarpus.-Skunk Cabbage.

## Symplocarpus fœetidus Salisbury,-Skunk Cabbage.

Description,-Flowers perfect, thickly crowded upon a globular, shortstalked spadix, which is surrounded and covered by a fleshy, hooded spathe ; the latter striped and spotted with purple. Sepals 4, hooded. Stamens 4, opposite the sepals. Ovary 1 -celled, immersed in the flesly receptacle ; Style 4 -angled ; stigma small. Fruit a globular mass, 2 to 3 inches in diameter, composed of the enlarged fleshy spadix enclosing the seeds just below the surface.

A perennial herb, with a thick descending root-stock, and numerous strong fibrous roots. Leaves all radical, 1 to 2 feet long wheu fully grown, ovate, cordate, entire, short petioled, smooth and shining green. It blooms very early in spring, sometimes even in winter when the weather is moderate; the fruit matures about September.

Habitat.-In bogs and wet places, often associated with veratrum viride ; common.

Parts Lied.-The rhizome and roots. Formerly official under the name dracontium, but dropped from the Pharmacopœia in 1880.

Constituents.-All parts of this plant have a strong odor like that of the skunk. The root has an acrid, pungent taste, and possesses an acrid principle of a volatile character which has not been isolated. This principle is dissipated in drying or by heat, and is entirely lost by long keeping.

Preparations. -It has been employed in iufusion, tincture, and in substance.

Medical Properties and Uses.-Skunk cabbage has been used chiefly in spasmodic affections, its disgusting odor having probably first afforded the snggestion. It is said to have produced happy effects in spasmodic asthma and in hysteria. In the latter it probably acts quite as strongly upon the mind as upon the body of the patient, possibly more so. As its activity is diminished or lost by long keeping, it is essential that the drug be used as fresh as possible, or at least that the preparations employed be made from the fresh plant.

## acorus.-Swlet Flag.

Acorus Calamus Linné,-Suect Flag, Calamus.
Deseription.-Flowers perfect, thickly crowded upon a cylindrical spadix which emerges from the side of a simple, 2-edged, leaf-like scape.

Sepals 6, concave. Stamens 6; filnments linear; anthers reniform. Ovary 2 - to 3 -celled, each cell several-ovuled ; stigma minute. Fruit at length dry, gelatinous inside, 1 - to few-seeded.

A perennial herb with thick, creeping rootstocks, from which are sent up 2 -edged leaves and scapes. It flowers early in summer.

Habitat.-In wet places; common both here and in Europe.
Part Used.-The rhizome. Official name: Calamns-UTiited States Pharmacopoia.

Constituents.-Calamus has a pungent, bitterish and aromatic taste, and a strong fragrant odor. It contains a small percentage of volatile oil, a bitter principle, and common vogetable constituents.

Freparations.-Extractum calami fluidum-fluid extract of Calamus. United States Pharmacopoia.

Medical Propertics and Uses.-Calamus is an aromatic which excites a sensation of warmth in the stomach, improzes the appetite, and aids digestion. It is used chiefly as an adjuvant of other more powerful remedies.

## ALISMAGEfE.

Marsh herbs with scape-like flowering stems, and perfect or monecious flowers. Sepals and petals 3, distinct. Stamens 6, hypogynous. Ovaries 3 to many, distinct or partly so, and, if united, separating at maturity into chree 1 - or 2 -seeded pods or achenia.

An order comprising two sub-orders, only one of which, Alismea, has medicinal species.

## alisma.-Water Plantain.

## Alisma plantago Linné (var. Americanum Gray).-Water Ilantain.

Description.-Flowers perfect, numerous, on compound paniculate scapes. Sepals 3 , green, persistent. Petals 3 , involute in the bud, white, deciduous. Stamens commonly 6. Ovaries many, in a simple circle on a flattened receptacle, forming obliquely-ovate, coriaceous aehenia, which are dilated, and 2 - to 3 -keeled on the back.

A perennial herb. Leaves ovate, oblong or lanceolate, pointed, mostly rounded or cordate at the base, 3 - to 9 -nerved, on long petioles.

Habitat.-In shallow water ; common.
Parts Used.-The root and leaves. Not official.
Constituents.-Unknown.
Preparations.-It has been employed in infusion.
Medieal Properties and Uses.-Little can be said on this subject. It has been employed with asserted benefit in hydrophobia, and for diuretie effect in nephritic and calculous affections.

## CR HIDACEFE.

Character of the Order.-Herbs wit'? perfeet, irregular flowers. Perianth of 6 divisions, in 2 sets; the the" e outer (sepals) commonly petaloid; of the three inner (petals) one is commenly more or less different in form from the others, and is called the labellum or lip; it is commonly directed forward. In front of the lip is the column, composed of a single stamen, or in Cepripedism, of two, with the rudiment of a third, coherent with, or borne upon the thick fleshy style or stigma; anther 2-celled, eacli cell containing one or chore masses of pollen. Stigma a broad glutinous surface, except in Cypripedium. Ovary 1-celled, with innumerable ovules on 3 pariefal placentie. Fruit a 1 -celled, 3 -valved pod, with innumerable very smill seeds.

Perennial herbs, with alternate lenves, often tuberous roots, and showr, irregular, often singularly-shaped flowers. A very large order of chictly tropical plants. The North American species are in general of little medicinal importance.

## CORALLORHIZA.-CORAL-Root.

Corallorhiza odontorhiza Nuttall.-Coral-Root.
Description.--Perianth somewhat ringent, obseurely spurred at 'in base; sepals and petals nearly alike, the upper arching ; lip entire or .an ticulate, boadly ovate or oborate, abruptly contracted at the buse. Ainther termit. 1 ; pollen masses 4 . Pod at first acute at the base, at lenclh oval.

A light-brown or purplish plant, with scales instead of leaves, $f$ to 1 i: inches high, with bulbous, coral-like roots, probally parasitic. Flownes 6 to 10, on slender pedicels, whitish, appearing from May to July.

Habitat. -In rich woods from New York to Miehigan and southward.
Part Used.-The root-not official.
Constituents. - Unknown.
Preparations.-Commonly employed in infusion.
Medical Properties.-Coral-root is said to be a prompt and efficient diaphoretic.

## CYPRIPEDIUM.-Lady's Slifper.

Cypripedium pubescens Willdenow.-Yelly, Iaty's Stipper.
Description.-Calyx: sepals elongated-lanceolite, spreading, wavy, brownish, 2 of them united into one piece below the lip. Corolla : lateral petals elongated-lanceolate, brownish or yellowish-green, wavy or more cummonly twisted; lip slipper- or moceasin-shaped, much inflated, 1 to 2 inches long, yellow without, spotted within with brown. Column declined, with a fertile stamen on each side ; on the upper side is an abortive stamen in


## PLATE VIII.-Cypripedium pubescens.

Fig. 1.-Flowering plant-natural size.
Fic. 2.-Side view of the column and style.
Fig. 3.-Front view of the abortive stamen.
the shape of a triangular, greenish-yellow, spotted body, corresponding with the fertile stamen of other orchids, and covering the summit of the style ; stigma terminal, broad, obscurely 3-lobed, moist, not viscid.

A perennial, 1 to 2 feet high, with a horizontal rhizome, tufted fibrous rootlets, and strongly ribbed, slightly pubescent lcaves; stem also pubescent, 1- to 2-flowered.

Another species, C. purviflomum, Salishury, is very similar, if not identical with this; at least it is extremely difficult to distinguish one from the other.

Ifabitat. - In bogs, swamps, and low woods; sometimes in mountain woods. Widely distributed, and, in some regions, common. The varying conditions und whe which will flowish are rather remakable. The author, while seeking plants to illustrate this work, found it in a dry situation on the Orange Mountains, N. J., and again in Western New York, in a decp, and almost impassible swanp, where it grew upon moss-covered logs, surrounded by water.

Parts Used.-The rhizome and rootlets of C. pubescens and C. parvi-florum-Chited States Iharmacoqreia.

Constilumts.-A minute quantity of volatile oil, volatile acid, resin, and common vegetable principles.

Preparations.-Extractum eypripedii fluidum-fluid extract of Cy -pripedium.- United States Pharmacopeia.

Medical Properties and Cses:-Cypripedinm is a mild nervous stimnlant and anti-spasmodic, acting somewhat like valcrian, but less officiently. Its use is almost entirely restricted to hysterical affections, though it is said to have been employed successfully in epilepsy, neuralgia, and other nervous diseases.

## HFEMODORACEFE.

Character of the Order.--Peremial herbs with fibrous roots, ensiform, equitant leaves, and bearing woolly hairs or seurf on their stems and flowers. Perianth e-cleft at the summit, cohering with the whole surface, or with the base only of the ovary. Stamens 3 to 6 , inserted at the base of the lobes of the perianth. Ovary 3 -celled; style single, often 3-cleft. Pod crowned or enclosed by the persistent perianth, 3-celled, 3- to manyseeded.

A small order of mainly unimportant plants.

ALETRIS.-Star-Grass.
Aletris farinosa Linné.-Star-Grass, Colic-Root.
Description.-Perianth oblong-tubular, 6 -cleft, not woolly, but wrinkled and roughened, cohering wit' the base of the ovary, white. Stamens 6 .

Style awl-shaped, 3-cleft. Pod ovate, enclosed in the persistent perianth; seeds numerous.

A peremial herb with a horizontal rhizome and fibrous rootlets. Leaves all radical, in a cluster, thin, flat, lanceolate. Flowers small, in a wandlike racemo terminating a naked seape, 2 to 3 feet high. It blooms in July and August.

Ifubitut.--In sandy and grassy woods ; widely distributed.
I'rets Used.-The rhizome and rootlets-formerly c Ticial.
Constilnents.-Star-grass contains a bitter principle, not yet isolated, starch, and other common vecetable constituents.

P'requrations.-Commonly used in infusion or decoction. The bitter principle, however, seems to be more soluble in ulcohol than in water, and hence a tincture would undoubtedly be more efficient. It has also been employed in powder.

Medical Propertics and Cses.-Star-grass probably possesses me medicinal properties other than those of simple bitters generally, though others have been ascribed to it; and as remedies of this class produce different effects, depending largely npon the manner of administration, so this may be employed as a tonie, diaphoretic, emetic, ete.

## IRIDACEFE.

Character of the Order:-Herbs with corms, rhizomes, or fibrous roots, equitant, 2 -ranked leaves, and flowers from a slieath of 2 or more leaves or bracts. Perimuth 6 -parted, in 2 rows, sometimes irregular, the tube coherent with the 3 -eelled ovary, and 3 distinet or monadelphons stamens, alternate with tho inner divisions of the perianth and opposite the stigmas. Pod 3 -celled, many seeded.

A large order in tropical regions, but represented in North America by few species. They are generally characterized by acrid properties.

IRIS. .

## Iris versicolor Linné.-Blue F'lag.

Description.-Perianth decply 6 -parted, the 3 outor divisions reflexed, the 3 imer smaller, erect; the tube prolonged beyond the ovary, but shorter than the lobes. Stamens distinet, covered by the petaloid stigmas. Ovary and pod obtusely triangular.

Au herbaceous pereminal with a tortuous, thickened root-stock. Stem stout, 1 to 3 feet high, angled on one sile, branching, leafy. Leaves ensiform, three-fourths inch wide, 6 to 8 inches long. Flowers large and showy, $2 \frac{1}{2}$ to 3 inches long, violet-blue variegated with greenish, yellow, and white, with puple veins, appearing in May and June.

Habital. -In marshes and wet places; one of the commonest and most beautiful of wild flowers.

Parts Csed.-The rhizome and rootlets. Official name: Iris-C'nited States Pharmacopoeia.

Constituents.-Besides common vergetable principles iris contains an acrid resin, upon which its medicinal activity depends.


Fig. 158.-Iris versicelor.
Preparations.-Extractum iridis-extract of iris; extractum iridis flui-dum-fluid extract of iris.-Cnited States Pharmacopoia. A saturated tineture made from the fresh rhizome is an excellent preparation.

Medical 1roperties and Uses.-Iris, in full doses, is an active emetoeathartic, operating with violence, and producing considerable prostration. Its effects upon the liver appear to be analogous to those of podophyllum. In sick headache dependent upon indigestion, small doses, frequently repeated, often act most happily. It has been largely used by eclectic prac-
titioners, and is highly esteomed by them as a hydragogue eathartic, an alterative, sialagogue, vermifuge, and diuretic.

## LILIACE/E.

Character of the Orler.-Herlos, rarely woody plants, with bulbs, corms, riazomes, or fibrons roots, simple, shenthing or chasping leaves, and regulur flowers. Perimith colored, of 6 divisions or 6 -cleft ; stamens 6 ; oviry 3-celled ; style single ; stigma simple or 3-lobed. Fruit 3-celled, capsulur or succulent.

A very large order in temperate and tropical regions. Many of them wre netively emetic, cathartic, ete., while others, as the onion and garli". :ure edible.

## Trildium.-Thmeleheaved Nightsiade.

Charaeter of the Genus.-Divisions of the perianth in 2 series, the outer 3 (sepals) lanceolate, spreading, often foliaceons, persistent; the imer 3 (petals) larger, colored, withering. Anthers on short filaments, adnate. Styles or sessile stigmas 3, separato down to the ovary, persistent. Ovary 3 - to 6-angled. Fruit an ovate, 3-celled, many-seeded berry.

Peremnial herbs with a simplo stem rising from a short thick rhizome, and bearing a whorl of 3 leaves and a single teminal flower.

Trillium erectum Linné, Bethroot, Birthroot, Wahe-Robin.
Description.-Flower on a slender, erect or inclined pedumcle, 1 to 3 inches long. Petals ovate, acutish, dark purple, spreading, withering, a little longer than the sepals. Leaves dilated-rhomboidal, about as broad as long. It blooms in May.

A variety of this species (ear. album Pursh-T. pendulum Aiton) has the petals greenish-white or yellowish.

IIabital.-In rich woods; common. The varicty is found in similar locations.

Trillium grandiflorum Salisbury.-Large White Wake-Robin.
Descriptigh.-Flower on a slender creet or inclined peduncle, 2 to 3 inches long. Petals obovate, spreading, 2 to $2 \frac{1}{2}$ inches long, much longer than the sepals, white, changing to rose-color and finally withering. Leaves rhomboid-obovate, longer than broad. It blooms in June.

Habiat.-In rich woods from Vermon' to Kentucky, Wisconsin and northward.

The above described species of trillium will serve to illustrate the genus. There is probably little difference in the activity of any indigenous species, and all are collected indiscriminately.

Parts Used.-The rhizome and rootlets-not official.
Constituents.-In addition to common vegetable constituents, as starch,
tanuin, etc., trillium contains a peculiar acrid principle which requires further investigation.

Properations.-Used in powder and in infusion.
Medical Jropertirs and Liver.-Trillium is said to bo nstringent, tonic, and ulterative. From its supposed action upon the uterns it derived the mum birth-root. It has been employed to check hemorrhages, as epistaxis, hamoptysis, and menorrlagin, and as an astringent and stimulating upplication to uleers, etc. It is little used except by eclectic practitioners.

VBratrum.-Falase Heldehome.
Veratrum viride Aitor.-American Hellebore.


Fig. 159.-Veratrum viride.
Description.-Flowers monœciously polygamous. Perianth of 6, separaie, spreading, yellowish-green, persistent sepals. Stanens free from, and
shorter than the sepals, recurved. Ovary 3 eelled, free from the perianth; styles 3 , diverging. Pod 3 -lobed, of 3 membr. reous carpels, united in the axis, but separating when mature, several-seeded.

A stout herbaccous rerennial, 2 to 4 feet high. Stems simple, from a thickened rootstock, beset with numerous strong, fibrous rootlets. Leaves broadly oval, pointed, sheathing at the base, strongly plaited, the lower large, the upper very much reduced. Flowers in dense spike-like racemes arranged in a large, leafy panicle, appearing in June and July.

Habitat.-In swamps and low grounds ; everywhere common, often associated with skunk-cabbage.

Parts Csed.-The rhizome and rootlets ; official name, Veratrum viride -United States Pharmacopereia.

Cmstituents.-The active principles of veratrom viride appear to be of a rather complex character. In 1865 two alkaloids were discovered in the drug, which received the names vividia and veratroidia. The first-named was afterward shown to bo impure jervia, while veratroidia, upon investigation, yielded a number of proximate principles. None of these principles, however, have been separated in commercial quantities. At most only a trace of verairina (ceratrine) las been discovered in veratrum viride, this allaaloid being procured for medicinal purposes from the seed of Asagrea officinalis Lindley (Veratrum sabadilla Sehleelt).

Preparations.-Extractum veratri viridis fluidum-fluid extract of veratrum viride ; tinctura veratri viridis--tincture of veratrum viride--Lnited States Pharmacopoia.

Medical l'roperties and Lises.-Veratrum viride is a powerful irritant whether employed externally or internally. The powlered drug, when snuffed up the nostriis, even in minute quantities, canses violent sneezing ; moistened and applied to the cutaneous surface, it prodnces redness and burning. Taken internally, it zeduces the fulness and frequency of the pulse, and, if the dose be large, or long-continued, excites nansea, vomiting, and purging and causes great prostration. It is used chiefly in inflammatory affections of a decidedly sthenie type, partieularly those of the respiratory organs. Many practitioners rely upon it almost to the entire exclusion of other agents in the early stage of pneumonia, claiming that, by controlling the heart's action, it limits the inflammatory process. Its aetion is, however, rather diffieult to gauge properly, for at the very moment of producing its happiest effects upon the heart, distressing nausea and vomiting may occur and reduce the patient to a dangerons degree. It is plainly con-tra-indicated in eardiac debility and in all asthenic conditions of whatever nature.

CIIAMAELIRIUM.-Devil's Bit.
Chamæelirium luteum Gray (Ielonias lutea Aiton).-Blazing-Star, Devil's Bit, Starwort

Description.--Flowers diœcious. Perianth of 6, separate, spatulate-
linear, sprending, white, withering-persistent sepals. Stamens longer than the sepals ; anthers yellow. Pistillate flowers with rudimentary stamens; styles 3, revolute. Pod ovoid-oblong, membranaceous, 3 -valved, manyseeded.

An herbaceous peremnial. Stem simple, wand-like, $1 \frac{1}{2}$ to 2 feet ligh, from a short, thick rootstock with numerous fibrous rootlets. Leares flat, lanceolate, the lowest spatulate, tapering into a petiole. Flowers in a terminal spicate raceme, 4 to 9 inches long, appearing in June.

Hal itt. -In low grounds from New England to Illinois and southward. Parts Lised.-The rhizome and rootlets-not official.
Constituents. - A bitter neutral principle, termed chamelirin, and common vegetable constituents.

Preparations,-Commonly used in infusion or tincture. An impure resiuous substance, termed helomin, is considerally employed by eclectics. It is prepared by precipitation from the alcoholic tincture.

Medical Properties aml Lises,-Blazing-star is said to be tonic and anthelmintic ; it is probsidy little more than a simple bitter.
convallaria. - Laly of the Valley.
Convallaria majalis Limé - Lity of the Vulley.
Description.-Perinnth bell-shaped, 6-lobed, white, deciduous. Stamens 6, shorter than the perianth and inserted on its base. Ovary 3-celled ; style simple, stout ; stigma triangular. Fruit a red, few-seeded berry.

A low, stemless peremial, with slender, runuing rootstocks, and fibrous rootlets. Leaves two, oblong, their long petioles rolled one within the other. Scape somewhat angular, laving a one-sided raceme of beautiful, fragruit flowers, which appear in May.

Habitat.-On high mountains from Virginia southward; specifically identical with the common flower of gardens of the same name which was introduced from Europe.
$r_{c}$ "ts Lsed.-The rhizoms and rootlets-not official.
Constituents.-Two glucosides, termed convallarin and convallamarin, besides the common constituents of plants.

Ihep ations.-It is commonly employed in the form of fluid extract.
Medical Properties and Uses.-Convallaria has been recently reintroduced as a remedy, and is being considerably experimented with as a cardiac tonic. In action it somewhat resembles digitalis. Its sphere of usefulness is not, as yet, accurately defined.

## POLYGONATUM.-Solomon's SEAL.

Chararte- of the Gemus.-Perimuth cylindrical, 6 -lobed at the margin. Stamens $\mathcal{G}$, inserted about the middle of the tube of the perianth, included. Ovary 3-celled, each cell 2 - to 6 -ovuled ; style slender, jointed ; stigma obscurely 3 -lobed. Fruit a globular, black or blue, 3 - to 6 -seeded berry.

Herbaceous perennials, with thick, knotted rootstocks. Stems leafless below, leafy above, and bearing small axillary flowers, which appear in early summer.

## Polygonatum biflorum Elliott.-Simaller Solomon's Seal.

Description.-Flowers greenish, one-half inch long, on 1- to 3-, commonly 2 -flowered peduncles, nodding. Stem glabrous, 1 to 3 feet high, recurved. Leaves alternate, ovate-oblong, or lance-oblong, nearly sessile, rommonly min' 'ely pubescent above, slaucous beneath.

Habitat.-In rich woods; common.
Polygenatum giganteum Dietrich.-Great Solomon's Seal.
Description.-Flowers like the preceding but larger and on 2 - to 8 flowered peduncles. Entire plant glabrous. Stem stout, 2 to 8 feet high, recurved. Leaves ovate, somewhat clasping, 5 to 8 inches long, the upper oblong, nearly sessile.

Habitat.-In rich alluvial soil.
I'arts L'sed.-The rhizome and rootlet of both species-not official.
Constituents.-Unknown.
Preparations.-Commonly used in decoction or infusion.
Medical l'roperties and Lses.-Solomon's seal has a sweetish, mucilaginous taste, followed by a faint sense of bitterness, and appears to owe what little virtue it possesses to its mucilage. In decoction it is employed as a domestic remedy to allay irritation of mucons surfaces, and in rhus poisoning, where it acts by protecting the inflamed parts from the air in the same manner as other agents of like character.

The rhizomes of several indigenous species of Smilacina, a closely allied genus, possess similar properties and are used for the same purposes.

## ERYTHRONIUM.-Dog's Tootil Violer:

Erythronium Americanum Smith.-Adder's Tongue, Dog's Tooth Violet.

Description.-Periantll of 6 distinct, petaloid sepals, in 2 series, recurved or spreading above, decidnous; the outer series greenish-yellow without, yellow within, imer series all yellow. Stamens 6 , awl-shaped. Style club-shaped ; stigmas umited into one. Pod 3 -valved, many-seeded.. A low stemless pereminal, sending up in early spring, from a deeply buried corm, a pair of clasping elliptical-lanceolate, pale green leaves, commonly mottled with purplish, and a smooth scape bearing a single nodding flower.

Habitat.-In damp places in woods; common.
Part Lsed.-The corm-not official.
Constituents.-Unknown.
Preparations.--It has been employed in powder and in infusion.
Merlical Properties and Uses.- Dog's tooth violet in full doses acts as an emetic, but its irritant properties are lost in drying, so that it beeomes bland and even edible. It has never been much used.

## CRYPTOGAMOUS OR FLOWERLESS PLANTS.

Plants which produce directly without the intervention of flowers, instead of seeds, minute bodies of homogeneous structure, termed spores, which do not contain an embryo or plantlet previous to germination.

Cryptogams are divided into two great classes, Thallogens and Acroaens, the latter comprising those having a distinct axis, that is, a stem or stem and branches, growing from the apex only, containing woody fibre and vessels, and commonly with some sort of foliage. To this class belong the few cryptogams described in this work.

## FILICES-FERNS.

Character of the Order.-Plants with leaves, called fronds, all radical, on stalks, called stipes, rising from a root or roostock, circinate in the bud, and bearing the fruit variously arranged in 1-celled spore-eases on their un'rer surface. The North American species are all herbaceous perennials. Few of them are medicinally important.

## POLYPODIUM-POAMPODE.

Polypodium vulgare Linné.-Common Polypody.
Description.-Fruit-dots round, comparatively large, naked, placed half-way betreen the midrib and margin, commonly in a row, but sometimes scattered. Root-stock ereeping, branched, often forming a tangled mass, covered with brownish chaffy scales. Fronds evergreen, oblong or lanceolate in general outline, smooth both sides, 4 to 10 inches ligh, simply and deeply pinnatifid ; the lobes linear-oblong, obtuse, entire or obscurely toothed.

Habitat.-On rocks and fallen trees ; common both here and in Europe.
l'arts Lised.-The rhizome and rootlets-not official.
Constituents.-Unknown.
Preparations.-Commonly used in decoction.
Medicai Properties and lises.-Common polypody has a sweetish, somewhat nauseous taste. In the recont state, large doses produce mild purgation. Highly esteemed by the ancients, it has fallen into entire disuse. Owing to the ease with which it may be administered in milk, it has been recently recommended as a purgative for young childrea.

## adiantum.-Maldeniair.

## Adiantum pedatum Linné-Maidenhair.

Description.-Fruit-dots marginal, short, slightly crescentic, covered by an indusium formed of the reflected border of the lobe. Fronds erect
on dark-purple or black polished stipes, 6 to 15 inches high ; these fork at the summit, and each branch gives off on its upper side simple branches 3 to 9 inches long, which are thickly and regularly elothed with alternate, triangular or rhomboidal short-stalked pimes ; these are entire and vein-bearing on their lower margin, while their upper border is lobed, and fruitbearing. The plant as a whole is extremely delicate and beautiful.

Habitat.-In rich moist woods; common.
lart lised.-The leaves-not official.
Constituents.-Unknown.
Preparations.-Used in decoction and syrup.
Medical Ihoperties and Lies.-Maidenhair has a bitterish, aromatic taste, and has been esteemed demulcent and pectoral. An allied species, A. Capillus-Feneris, indigenous to Europe, and also found in Florida, was formerly much used in chronie catarrhal affections.

## PTERIS, --BRAKE.

Pteris aquilina Linné.-Common Braỉc.
Description.-Fruit in a continuons line along the margin of the fertile frond, and covered by its reflexed border. Fronds ereet, on a stout stipe 2 to 3 feet high, ternate, the wide-spreading branches bipimnate; pime oblong-lanceolate, the upper undivided, the lower often deeply pinnatifid.

Mabital.-In dry situations along the border of woods; common.
Part Leed.-The entire plant-not official.
Constituents.-Unknown.
Preparations.-Used in decoction or infusion.
Medical Properties and Lises.-Brake is reputed astringent and anthelmintic, but is seldom used. Another indigenous species, P. atropurpurea (Rock Brake), a much more delicate plant, possesses similar properties.

## ASPLENIUM.-SPLEENWORT.

Asplenium filix-fœemina Bemhardt.
Description.-Fruit-dots short, variously cmved, at length confluent; often the fertile vein bears two sporangia, back to back, the delicate indusium crossing the vein and covering botl. Fronds mmerous, clustered, from an aseending sealy rootstock; they are 1 to 3 feet high, ovate-oblong or broadly lanccolate, bipinnate; pinne lanceolate; pinnules eontluent upon the seconday rachis by a narrow margin, oblong and doubly serate or elongate and incisely eut-toothed. A variable and beatiful species.

Ilabitat.-In moist shady places; common.
Part Used.-The rhizome-not official.
It is supposed to possess properties, similar to those of male ferm (Aspidium filix-mas), which see.

Several other indigenous species of aspleninm, of widely different appearance, are supposed to possess medicinal properties.

## SCOLOPENDRIUM.-ILAIT's.Tongue.

## Scolopendrium vulgare Smith.-Hart's-Tonguc.

Description. -Fruit-dots linear, one-fourth to one-half inch long, contiguous by twos, covered by a delicate intusium which is torn away at maturity, and, the two conlescing, appear like a single one. Front oblonglanceolate, auricled at the base, wavy on the margins, 6 to 18 inches long by 1 to 2 inches wide, smooth and shining, bright green; on stipes 3 to 4 inches long.

Habitat.-In a few shaded limestone ravines near Syraeuse, N. Y., and sparingly in the Lake Superior region of British America; very common in Europe.

I'arts Used.-.The fronds —not official.

Constituents. - Mucilaginous and astringent principles.

Preparations. - Used in decoction.

Hedical Iroperties aml Uses.-Scolopendrium is one of the unimportant remedies much used by the ancients. It is considered diuretic and slightly astringent.

## ASPIDIUM,-Sheldo-Fens.

Character of the Genus.-Fruit-dots round. Indusium flat or flattish, scarions, orlicular and peltate at the centre, or somewhat reniform,


Fig. 170.-Aspidiun Filix-mas. fixed at the centre or the sims, and opening all around; stipe witheringpersistent, not articulated with the rootstuck.

## Aspidium Filix-mas Swartz.-Male Fem.

Describtion.-Fruit-dots rather large, nearer the mit-vein than the margin, and usually confined to the lower half of the fertile pinnules. Fronds lanceolate, 1 to 3 feet high, bipinnate, the upper pinmules confluent, some of the lower pinnatifid-toothed; pinnules oblong, obtuse, serrate at the apex. Stipes chaffy at the base. The rootstock is from 3 to 6 inches long, $\frac{1}{2}$ to 1 iuch thick, or with the stipe-remnants 2 to 3 inches in diameter, densely covered with glossy biown chaffy scales.

Mabinti.-In rocky woods, from Lake Superior westrard ; common in Europe.
A. idium marginale Swartz.-Marginal Shicld-fit?n.
D.. npliom.-Fruit-dots similar to the preceding, but placed close to the ran rin of the fertile pinnules. Fronds evergrecn, almost coriaceons, ovai s-oblong, 1 to 2 feet high, bipinnate, the penne lanceolate, broadest at the base ; piniules oblong or oblong-seythe-shaped, obtuse, entire or ${ }^{3}$ bseurely crentely toothed. Stipes chaffy at the base. Rootstock similar to the prececiing.

Mabitat.-On rocky hills; common.
Iart Lsed.-The rhizome of both species. Official name: Aspidium - Cirited States Iharmacoparia.

Constituents.-Proximate analysis of male-fern lias yielded different results to different chemists. For practical purposes it is sufficient to kii.sw that its active prineiplos reside in an oleo-resin, and that its other constituents are minuportant.

Preparations.-Oleo-resina aspidii-oleo-resin of aspidium.-Cmitr: Stales IMarmacopair.

Medical Lhopertios and Lises.-Olco-resin of male-fern is one of the best known remedies for tapeworm, and also one of the most efficient. Donbtless much of the disappointment experienced with it is aftributable to inefficient preparations. Since, however, it has been demonstrated that A. marginale is cuite as efficient, and, as this species is very abti:dant, there is bow no good reason why reli:ble preparations should bet be the rule rather than, as heretofore, the exception.

## osmunda.-Flowemer Fhre.

Osmunda regalis Linné- Flowering Fron.
Deseription.-Sporangia naked, globular, short-pedicelled, densely aggregated along the margins of the very much contricted upper pinnules of the frond, the whole appearing to the casual observer like a mass of minute, tawny flowers. Fronds 2 to 5 feet high, clustered, very smooth, pale green, bipinnate; sterile pinnules, 13 to 25, oblong-oval, or lance-oblong, minutely sermulate, occasionally crenately-lobed at the base.

Habitat.-In swamps and wet places; common both here and in Europe.

P'art Csed.-The rhizome-not official.
Constituents.-Mucilaginous and astringent principles.
Preparations.-Used in decoction.
Medical Properties and Uses.-Flowering fern was at one time considered efficacious in rachitis, but it is now believed to be nearly inert, and is rarely if ever employed medicinally.


Plate IX.-Aspidium marginale.
Fif. 1.- $\Lambda$ small frond, showing the upper side.
Fif. 2. $-\Lambda$ simitar one, under side, showing the fruit-dots. Fig. 3.-A fruit-dot (sporangium)-enlarged.

## LYCOPODIACEFE.

Character of the Order:-Plants of a moss-like aspeet having sporecases in the axils of their simple, commonly awl-shaped leaves.

A small order of comparatively unimportant plants.

## LYCOPODIUM.-CLUB-Moss.

## Lycopodium clavatum Linné.-Common Club-Moss.

Destription.-Spore-cases reniform, coriaceous, 1-celled, 2-valved, in spikes at the summit of the branches.

A low peremnial. Stem creeping. extensively, with numerous short ascending branches; theso are thickly beset with linear-awl-shaped leaves tipped with a bristle. The fertile branches are terminated by a short pedmele bearing 2 or 3 linear-eylindrical fruiting spikes.

Ilabitat.-In dry woods; common both here and in Europe.
Part Used. - The sporules. Official namo: Lycopodium.- Cimited States: Pharmacopecia.

Constituents.-Lycopodium is a fine, pale-yellowish, inflammable powder, without odor or taste. It contains fixed oil and a minuto proportion of sugar.

Medical Properties and Uses-Lycopodium is used as a dusting powder for irritated and excoriated surfaces, and by apothecaries to prevent newly made pills from adhering together.

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[^0]:    ${ }^{1}$ For further details regarding compound flowers, see Composito.

[^1]:    ${ }^{\text {' }}$ See Rafinesque, vol. ii., p. 275.

[^2]:    ${ }^{1}$ Materia Medica and Therapentics, p. 213. By Charles D. F. Phillips, edited by II. G. Piffard. New Ycrk, 1879.

