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Cyclopedia of american Horticulture



# CyClopedia of 

## American Horticulture

> COMPRISING SUGGESTIONS FOR CULTIVATION OF HORTICULTURAL PLANTS, DESCRIPTIONS OF THE SPECIES OF FRUITS, VEGETABLES, FLOWERS AND ORNAMENTAL PLANTS SOLD IN THE UNITED STATES AND CANADA, TOGETHER WITH GEOGRAPHICAL AND BIOGRAPHICAL SKETCHES

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BY
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AND MANY EXPERT CULTIVATORS AND BOTANISTS
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> IN Four Volumes $$
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By THE MACMHLAN ('OMPDNY


OW THAT THE CYCLOPEDIA OF AMERICAN HORTICULTLRE is completed, it is due the reader that some information be giveu him of the methods by which it has heen made and of the resources that have been at command. It is due to the Editor that he be allowed to state his own point of view in respect to the meaning of the work. These remarks are made in no feeling of personal pride, for the writer is keenly aware of the many shortcomings of the book; but they may aequaint the reader with some of the difficulties with which such work is attended, and they may be suggestive to those who may desire to prosecute similar studies.

## RETROSPECT

## I. THE PROJECT

The most difficult part of the making of a cyclopedia is to project it. Its scope and point of view must be determined before a stroke of actual work is done. This moch done, the remainder is labor rather than difficulty. The lay-ont of the enterprise cannot be made in a day. It is a matter of slow growth. One must have a mental picture of the entire field and must calculate the resonres. The plan once perfected, it remains only to work out detail after detail, taking up the tasks as they eome, not caring nor even daring to look forward to the work that piles momtain high farther down the alphabet.

So far as the Cyclopedia of American IIorticulture is coneerned, the Editor had resolved and reviewed the enterprise for more than ten years. The first snggestion was a vagne idea that a comprehensive work was needed. There were several hmondred sperial works on American horticnlture. Some suljects were well worked; others were mutonched. There was no means of determining the extent of our wealth in enltivated plants. There were no suggestions, even, as to what that wealth might be . No survey had been made. Only a full inventory can tell us whether we are rich or poor; it gives us a scale by which to measure progress.

The first tangible result of this desire for some comprehensive view of American horticulture was the publication of "Annals of Horticulture for 1889." some years before this time an endeavor had been made to interest a publisher in the project, but without success. This aunual volume was designed to be "a witness of passing events and a record of progress." Five years these annual volumes were issued, the bast one containing a summary sketch of horticulture at the World's Fair, at which was made the greatest single effort to display omr horticultural achievements and possibilities. In these annoal volumes all the new plants and tools and movements of the year were intended to be recorded. Sperial investigations were made for some of the volumus. The issme for 1889 contained a list of all the kitchen-garden vegetables sold in North Amerira in that year ; that for 1891 contained a census of all the native plants which had been introdnced into contivation, showing that 2,416 species had beeome known to the hortionlturist in Europe or America, althongh
many of these probably were not then in cultivation; that for 1892 made an amotated inventory of the varinties of apples that had been and were in cultivation in North
 serymen in that vear. Bat these volumes were isolated; they pieked up the work pioce by pioce. An inventory of the whote fiedd, witically and lathrionsly made, was needed before mere amals of yearly progress could signity morh. We needed to know our status: thereafter chronieles wouk have a meaning.

From 1s93, attention was given to the larger and comprehensive effort. I garden horbarium had to be made, for there was none in the comntry. The first plant had been put into this herbarimm in 1ss? ; it was a mere sprig of the greenhouse shrub Boromia megnstigma. There are difficulties in making a garden herbarimm : there are no professional collestors and one camot huy sperimens; many enltivated phants are too valuable to allow of specimens to be made. This herbarimu now has more than 12,000 momed specimens. Althongh small, nevertheless it has bero invaluable. If it does not show nearly all the species, it shows the range of variation in some, and therehy suggests what may take phace in all. It also shows what is artually eultivated under a given mame, whether that mame be eorrert or mot.

Trial excursions were made into the evolution of varions perplexed garden plants. some of these essays have been publisherd. Ont of these efforts grew the volume, "Sketch of the Evolution of Gur Native Fruits." The study of garken plants is a different subject from the study of wihd plants. Mere descriptions are often of little value. The phant may have bern bred away from the deseription within a derade. Specifie descriptions of many of the "ommon garden plants do not exist in books: the plants are not suecies in the book sense.

Amerien hortientural books must be collected, for the comprenensise work, if it came, mast rontain American advier. Oue must know the range of New World experience and the oeridental point of view. It has been the misfortume of many American writings that they have drawn too heavily from the experienee of the ohd Worh. Once this was necessary, but now it is time to break away. Fifty authors have written on viticulture in America, get saterely one has cathght the spirit of the Amerian grapegrowing. Nomrly twenty vars of collecting by the Elitor has lrought together the completest libary of Ameriean hortientural leoks.

The details rutering into any romprehensive exelopedia of hortieulture are astonishing in momber and variety. Consider some of the items: More than 10.000 speries of plants in enltivation; almost every important speries phenomenally variable, sometimes ruming into thomands of forms: every species requiring its own soil and treatment, and sometimes even minor varicties differing in these requirements; limithes differeners in soils and climates in our great domain, wery differene modifying the phants or the ir requirements; a different ideal in plant-growing and plant-hreding in the mind of wery good plant-grower; as many different kinds of experienee as there are ment many of these men not farile with the pen, although full of wholesome fart and experience; the species deseribed in books which deal with the four comers of the earth; very few botanists who have given muds attention to the domestic Hora.

It was desired that the Cyolopectia be new-brand-new from start to finish. The illustrations were to be newly made; the rultural suggestions writen directly for the oreasion from American experience, and often presented from more than one point of view; few of the procedents of former eyclopedias to be followed; all matters to be worked up by experts and from sources as nearly as possible original. Of eourse it
has been impossible to reach the ideals. There are limitations of expense and time as well as of capability : for it is yet a question whether our new country is ready for such a laborious work.

In America there has beeu but one cyclopedic work on horticulture, Henderson's "Handbook of Plants," 1881; secoud edition, 1890. This is in one volume. The most complete similar recent work in the English langnage is Nicholson's "Ithustrated Dietionary of Gardening," four volumes, 188t-87. It is the work of the tatented ex-curator of the Royal Botanic Gardens at Kew, England. Mottet's French edition of Nicholson, five volumes, 1892-99, is the largest modern cyclopedia of hortienlture, and the ouly one which excels in size the present American venture. Another popular English work in one volume is Wright \& Dewar's revision of "Johnson's Gardener's Dirtionary," 1894. Another recent French work, also in one volume, is Bois" "Dictionnaire d' Ilortienlture," 1893-99, with colored pictures printed in the text. In German is Rimpler's "lllustriertes (Gartenhan-Lexikon," in one volme, with a recent new edition; also Siebert \& Voss' "Vilmorin's Blumengärtnere," one volume of text and one of phates, 1896, the most eritical of all similar works. In judging the American work, the reader must bear in mind that there is really no critical horticultural-botanical writing in this comtry back of the present decade. The present Cyelopedia reflects the imperfection of our literatnre as well as the shortcomings of the Editor.

## II. THE oFFICE DETAILs

Before the actual writing was begun, other cyelopedias were searched for suggestious of subjects to be inserted. Also, a card index was made to portraits of plants in the leading horticultural and botanical serials, to descriptions of plants in current publieations, to monographs, and to the names of keading horticultural varieties in some of the larger groups. This card index grew during the progress of the work, and it now comprises about 35,000 cards.

The "trade lists" were also made. These lists were intended to afford a record of the plants actually in cultivation in North America north of Mexico. Catalogues of more than one hundred leading seedsmen, florists, and unserymen were ent up, and all the information respecting the varions genera pasted on yellow sheets of standard letterpaper size. Thus, on one sheet, or one set of sheets, wonk be all the entries on Abies, Bocconia, Saxifraga, and the like. On these "trade lists" were made notes respecting persons who are skilled in the culture of the particular plants, together with extracts from letters, items of experience, and other incidental information. The name of the catalogue from which the cuttings were made was preserved, in order that doubtful questions might be traced. In special gronps, it has been impossible to determine just what species are in cultivation becanse they are not all recorded in printed catalogues and they are known chiefly to a few fanciers or collectors. This limitation is particularly apparent in orchids; akso in such large sperial genera as Acacia and Eucalyptus. In such cases it is practically impossible to make complete lists, and it is probably scarcely worth while to make the effort; but all the species that are generally known are almost sure to have been recorded. Since the C'yelopedia is designed as a permanent work of reference, mere horticultural varieties have been omitted, as a rule; but an effort has been made to indicate the dominant types or races, the evohution of garden favorites, the good and bad "points" of important variations, and to suggest possible lines of progress.

These trade lists were " stadardized" in urder to determine the proper nomendature for the varions entrixs: for Virgilia had to be brought forward to ('latrastis and Amianthiam pared with Zysudems. This preliminary work had to le done with mare. It neressitated. also, the adoption of some one work as at stamdard; and the only work which coverel the tied and answered other requirements is bulex kewemsis. This work has been followed in the man, although wery eontributor has been frep to expers his own ithas of gemera and suries, and the recent mongraphs haw been followed for -bectal groups.

The work for a whole letter-as the letter $\boldsymbol{A}$-was laid ont in advaner. The er.neral the was to assign exery artiole to an anthoritative writer. Articles that coubl wot ho. :tsigned, or for which no persom would hold himself responsible, frell to the editors. It therefore happented that many of the most aritical pazales fell to the office. On wery important subjerts, two to sin furoms were asked to contribute. If these persons wrone from "xperiener, no cffort wat mate to canse their statements to be uniform, althongh it was desired that they should harmonize whenever possible. It was desired that the work have persomality, for this is vitality. In hortienltural matters there is no final opinion.

The artimes have been written by busy men. 'Sirsons delays have resulted in securing the mannsorits; and yet the Editor must express his gratifieation with the general prompturs of the eontributors. With searecly an exeption, the eollaborators hate seemed to feel a personal responsibility in the suceres of the mudertaking. The mannsupts have been mucla edited, get they hase not been eopied. Not a single pareel is known to have been lost in the express or mails. The Compedia has had a patient printer. On all kinds and sizes of pater, and in exary stsle of soript, with rabalistie editorial marks in peneil and in inks of various rolors, these mannseripts have gone to the compositor. Returning from the printer, they hase been sorted and filed, and fimally tied in hambes, in which mondition they now constitute a part of the arehimes of the crolopedia.

L'sually the printur received mopy for one letter at a time. In large letters, as ( 1 , P. s, one section-as (': P, Po, st-omprised one sending, for it has hen impossible to keep far abead of the eompositors. When all the manaserint was reecised from the variens writars, cyrlopedie works were comsulted to see that no wutries were omitted. The titles of all entries werenpied when the mamseripts went to the printer, and the entries were checked off when they appeared in galleys and pages. Failure to eheek up entries in the letter A resulted in the loss of the article "Anbrictia," and the plate had to be recast in order to insert it.

The type-matter was first seen in "qalless" on green paper, with the cuts separate, known in the oflion as "the long green." Six proofs were reepiced by the Editor, whe sent four or five of them to specialists on the varions subjeerts. Every line in the work has heen read in the proof by experts. It requires from a werk to ten days to gret bark the proofs from the various readers. The matter is then made up into pages, and read again. It is then cast, and the final proots are plated on file. The galley prows are crone ower seremal times ly the Elitor, aside from the regular reading, each time for a speceifie firpose: onde for alphatetio order of the entries; once for spelling of names; one for arent maks; ome for signatmes to the articles; once for refereuers to the euts; one for logends to the ents; one for general style. I full page of the ('yelopedia eontains 14.0ne) pioms of metal. The reader will be lenient when he finds a misplaed letfer. A alerk was employed to vorify all referenes bey homing up the references themselves.

In the "make-up" it is an inviolable rule that wherever the book opens, an engraving will be seen. Aiherence to this rule has made trouble in some cases. In one instance it was necessary to have a new cut made after the forms were made up, and to remmer the legends of more than one hundred pictures. The mechanical make-up was in the hands of I. B. Kraybill, foreman of the composing-room of the Mt. Pleasant Press, who gave the work loving and thoughtful eare until, in the letter T, he was called to lay down his labors. The Elitor homes that the restler will regard his memory whenever the arrangement of the pictures is a sonrce of satistaction and pleasure.

The Cychopedia has been edited in a room eighteen feet square, kindly allowed for this use by Cornell Cuiversity. lut this room were two long tables, which allowed of the disposition of manuscripts and piotures in delightful abandon; the garden herbarium of Coruell Cniversity; and a large collection of books, mostly loaned from the Library of Cornell University. Aside from monographs, botanical mannals, local thots, horticultural handrows, dictionaries, the following works were on the shelses: Index Kewensis (intended to contain all species of flowering plants down to 188.5-ahout 125,000 names); Bentham and Itooker's Genera Plantarum; Engler and Pramtl's Natiirlichen Pffanzenfamilien; DeCandolle's Prodromus (17 volumes), and his Monographise Phanerogamam ( 9 rolumes thas far); the Kew List of new species introduced into cultivation between 1876 and 1896. Next in import ance were the periodicals, containing priaps 50,000 pictures of plants, many of them colored and mostly authentic. First rank must be accorded the peeriess Curtis' Botimical Magazine, witl its 125 volumes, containing over 7,600 colored plates. Edwards' Botanical Register, Loddiges' Botanical Cabinet, L'Illustration Horticole, Flore des Serres, Paxton's Magazine, Revue Hortiole and The Garden are extensive works provided with colored plates, for details of which the reader may consult Vol. I, 11p. xvii and xviii. Less extended periodicals containing colored phates have been used, as The Botanist by Mannd, The Florist and Pomologist, Knowles \& Westeott's Floral Cahinet, Meehan's Monthly and an incomplete set of Gartenflora and Revue dHorticulture Belge. Of hortieultural periodicals not containing colored plates, the Gardeners' Chronicle is a great store of botanical kuowledge, being published since 1841. It is full of botanical monographs of garden genera, and is a rich repository of deseription of new species. A complete set of the Journal of Horticulture has heen available and all the pictures in its third series have been indexed. Of American periodicals, Garden and Forest, American Gardening, American Florist, Florists' Exthange, Florists' Review and Gardening have been very helpful.

The three most useful bibliographical works on botany have been Pritzel's Thesamrus, Jackson's Guide to the Literature of Botany, and the Catalogue of the Kew Library. Abont two dozen eyclopedic works were thoroughly examined and kept at hand for various periods, as those of Nicholson, Mottet, Siebert and Yoss; the Bois' Dictionnaire d'Horticulture, Johnson's Gardener's Dictionary, Paxton's Botanical Dictionary, Rïmpler's Illustriertes Gartenban-Lexikon, Loudon's Eneyclopedia of Gardeuing, Lindley and Moore's Treasury of Botany and varions editions of the prototype of all such nodertakings, - Philip Miller's Gurdener's Dictionary. The floras of foreign countries have been as indispensable as those of America. Flora Capensis ( 4 vols. thus fir), Flora Australiensis ( 7 vols.) and the Flora of British India ( 7 vols.), have been used the most. On European plants, Koch's Syopsis Flore Germanicg et Helvetica, Grenier \& fordon's Flore de France, Ledebour's Flora Rossica, and Bentham's fllustrated Handbook of the British Flora, and others, have been constantly at hand.

On Asiatic phants the fotlowing have been studied: Boissier's Flora orientalis,




 -helles, and llooker's Floria of british ludia,

The witioe fore eonsisted of the Editor and Asseriate Editor, the hatter giving all his fime to the work for fome yans. For a time, Alfed Rehder was rmplosed at the Are mold Arhoretnm, win Foston, to work on the hardy frees and shrubs. For two montla F. W. Barelay, a former student at the Massachasetts Agricultural ('obleqe and now

 Fniversity and trained as a thorist, joined the offiee foree for a time, devoting his attention mostly to orehids. No other writers have been employed otherwise than as eontributors. The Associate Editor has had partionlar warge of indexes, trade lists, biblographical mattars, and editing of mannseripts. Aside from "onstructive and administrative matters, the Editor has had sperial rharge of ilhustrations, proof-reading, artangements with contributors and the make-up of the galleys into pares. He has read every line of the work, mach of it sevral times over. The Editor desires to express his appreciation of the aid whieh the Associate Editor, Wilhelm Miller, has rendered to him and to the (yelopedia. With unbounded zeal, persistent industry and painstaking thoroughmess, be has given his best effort to the work from start to finish.

The piotures have been made ly a sore and more of artists. With the exception of the fifty half-tone full-page plates, they are all line drawings. The grater part of these drawings have been made from the living phants or other objeetts. Many hava bern drawn from photographs, of which a hare collection was made. Some hatro bewn eomposed from combined suggestions of anthoritative prints botanieal sperimens, and other information. Some of the piefures are from the Amerian diarden, having bern made for that journal in the rears 18,00 to 1 s 93 , mader the supervision of the present Editor. These engravings passed into the hands of the J. Morace MeFarkand Company, and by this company hase been nsed for the presemt publishers. A number of the ruts have been borrowed from the Cornell Chiversity Experiment station. Some of the ilhastrations are those used in the beoks in whith the Editor is interested and which are published by The Mamallan (ompany. The pietures are intended to represent the averare exedlenee of the phants, and. therefore, they are not deabized. The artists who have made the largest number of ihnstrations directly for the ('selopedia are: ('harles W'. Furlong and W. C'. Baker, lnstructors in Drawing in
 areess to the Aruold Arboretum; Miss M. A. Wood, Kingston, Damaikis. West Indies, who has drawn tropical eronomie plants; (i. R. ('hamberlain, who has drawn many phants, partioularly monuals, in the gardens of Cornell Lniversity; Miss K. M. Ihntington, who had access to the gardens at Smith ('ollege, Northampon, Mass, Mrs. K. ('. Javis and Miss Marie L. Robertson (now Mrs. B. M. Duggar), then at Itham, N. Y. The artistir work has been aided at ahmost every point hy the personal interest of J. Horare MoParland, proprietor of the Mt. Pleasant Press, IIarisburg, Pa., where the type-setting and presswork hase been done. Nimself an expert photographer.

Mr. MeFarland has given freely of photographs and advice; and he has also overseen the mechanical construction of the Crelopedia with rare devotion and skill.

## III. Hoff a (iENCS Is WRITTEN LP

The method of writing up a gemus differs with the varions writers. The Editor can speak only for himself, but the frequency with which persons ask for a specific method of procedure suggests that a brief narrative may be useful to students.

The first question that arises when a new genns is to be written up is the number of species to be accomed for. The "trade list" and the card index are consulted, and a list is made of all the species that are to be included in the aeconnt. The writer first standardizes the names with lndex Kewensis as a working basis, and then eonsults some analytic accomnt of the genus itself, as Bentham and Hooker's Genera Plantarmm, and Engler and Prantl's Natürlichen Pflanzenfamilien. Herbarium specimens are examined. A rharacterization is made of the genns. All a arailable works are consulted for suggestions as to its horticultural and economic importance.

Then follows the really important part of the undertaking-the arrounting for all the species. All monographs of the genus are cousnlted; herbarium speemens are studied in detail; horticnltural cyclopedias and handhooks are searched for descriptive notes of the species. Every effort is made to understand the species as a whole before any one species is actually deseribed, for in this eymopdia the species are eompared and contrasted, not arranged alphabetirally. A key to all the species must be outlined before the work of description can be undertaken. This means that every species must be studied and properly classified. This making of the key or classification eomprises more than half the average work of writing up the varions genera. Cultivated plants come from many parts of the world. In many cases no single accomnt of the gemus contains all the species. One or two species from outlying regions may not fit iuto any scheme of classification made in the books. The descriptions of them may be inadequate. Often a whole day will be spent in the endeavor to find characters that will allow these ontlying species to be included in a common key. Noreover, botanical keys are often too minute and techuical to be used in a horticultural work. The key-scheme once made, the description of the speeies is drawn from every available source;-from specimens and personal experience when possible; from authoritative monographs; from horticultural journals and treatises; from notes sent by correspondents; from the information contained in trade eatalogues. On donbtful points correspondence is opened with persons who know the plants, particularly with those who advertise the given kinds. The fulness of the descriptions will depend on how difficult the plants are to distinguish and how important the group is to the cultivator. It has been the custom with the Editor to work mostly with bare ontlines at first, afterwards filling in the matters of secondary and incidental importance from subsequent reading and investigation. It has heen the custom of the Associate Editor to devour and digest all the ineidentals, as well as the fundamentals, before beginning the writing.

In the editing of mannscripts, the first effort is to determine whether the author has accounted for all the names in the trade. Too often the troublesome names have heen omitted, although he worked from lists sent from the Cyclopedia office. These omitted names must be inserted, often necessitating the entire reconstruction of the classificatory sebeme. The seeond attention is given to the scheme itself, to see that it
is properly mairdinated or balaned: for a selame is of no value mhess the eourdinate

 in the key that rum:
A. Las. long-laneolate, entime

AA. Fls. bher, in loug racemes
and yet it has been wonstantly neersary to eliminate examples of this type. The thind सfion in the erliting of manserpts is the revision of nomenclature, for uniformity 1 , this matter is of the utmost editorial importanes. The formeth effort is to look up amd insert all references to protrats of the phats. Bagond these efforts, the editing of the mannercipts had to do chinfly with mathers of literary form.

To the lookeron, the actual writing of the articles may appear to be the larger part of the work. As a mather of tad, however, it has recpuired more lather to secure articles from eorespoulents than it would have required to have written them onrelves. This is not bemanse morepondents have been negligent, but became of the inherent difficulties of doing work at long range. The value of the material, however, is vastly impored and broadened because of the nomber of persous who have been engaged in preparing it. It is probable that two-thirds of the labor in preparing the cyelopedia has heen of a character that is not directls produrtive of written artieles, -as correspondene", keeping of aroounts, filing of material, securing illustrations, proofreading.

## PROSPECT

The Editor hopes that this Corlopedia will never be revised. If new issnes are called for, mere errors should be corrected; but beyond this, the plates should be left as they are, for it is the purpose of the book to make a reeord of North American horticulture as it exists at the orening of the twentieth century. It is hoped that subsequent progress may be recorded in ammal smplemental volumes. It is planned to issue each year a suphement of say 75 to 100 pages, in the same size of mage as the present book, with ramulative index, in paper covers; every five gears these supplements may be completed into a volume. They shonld reeord the introductions of mew plants and methods, contain revisions of important genra, encourage historical studies, and make reviews of the tendencies of ptant enlture in North America. The mannseript for the first two proposed supplements is already prepared. Thae first is a complete key to all the families and genera in the ('velopedia, designed to enable the student to run down any strecies that he may have in hand. It was hoped that this key could be printed an a supplement to Volume $\mathbb{N}$, hat the size of the volume forbids it. The serond mamsuript is a bibliggraphy of the North Ameriem book writings on horticulture. Thase supplemuts are not definitely promised, but they will be made if there is suffereut demand for them.

It may not be out of place for the Editor to indieate what he eonceives to be the most important features of the general plan of the 'yclopedia.
(1) The book represents a living horticulture. It has attempted to account for the species that are aetually in cultivation in the country, rather than those that ehance to have been desuriled or pictured in other eyclopedias or in periodieal publications. The hest way of determiniug what plants are actually in eultivation is to make a list of
those that are offered for sale within a space of ten or fifteen years, supplemented with lists submitted by actual caltivators. It is not the fact that these plants are bought and sold that is important, but the fact that they are in cultivation at the present time in this country. These lists give us a census of omr hortionltural resomres. A speciesname whirh ocems in trade lists most be rom down and inserted. Not knowingly has any been omitted.
(2) The species are compared and contrasted, as well as described. Th all gencra containing several species, keys or classificatory sehemes have been devised. This makes it incumbent upon the writer that he understand each species, not merely copy a deserption of it. It enables the reader to mame the species he has in hand. It is an analytic rather than a rompilatory method. The reader will be surprised to know how much labor the mere introdnction of keys has added to the making of the book. It has certainly more than donbled the labor. The Editor leelieves that he could make the entire C'yclopedia in two sears' time if all the species were to be arranged aphabetically under the genus and withont introductory keys.
(3) The leading articles are signed with the name of the writer. Thereby is responsibility fixed and due credit given. The chief value of the sigued article, however, is the fact that it gives personality to the writings and presents a wide range of experience and achievement. It is singularly gratifying that hortienlturists and botanists have responded with the greatest good will to the repeated calls for help. Their inspiration has saved the book. The botany of large and difficult groups has been placed bodily in the hauds of specialists. The number of contributors is large and has grown with each volume. More than 450 persons have aided in the making of the Cyelopedia. The great number of signed articles gives the work a somewhat heterogeneons character, and this may be considered by some persons to be a disadvantage; but the Editor has not accepted the current idea that a cyelopedia must necessarily he nuiform and consistent in its treatment of various and mulike snbjects.
(4) The book is primarily a cyclopedia of lorticulture, rather than of gardening. It has endeavored to catch the large-area and commercial spirit of North American plant culture, while still holding to the many and varied amatem interests. Not all the entries are names of plants.
(5) It has attempted to represent phants as living and growing things that are still undergoing evolution. It has tried to indicate the range and extent of variation, rather than to treat plant-names as representing entities in nature. Whenever possible it has been the purpose to suggest the general lines of evolntion in the important groups. This has introduced the historical method of treatment. Of comse only the merest touch can be had with these subjects, hecause knowledge of them is yet to come; but it is hoped that the sympathetis reader will feel the drift of an evolutionary motive.

Other points of view that seem to the Editor to be important are: The effort to present a new set of horticultural pictures; to give biographies of persons who have had an important influence on the trend of American horticulture; to present geographical and historical subjects; to give special attention to tropical and subtropical economic plants; to cite freely references to literature.

It must be admitted that the foregoing categories are ideals. At all points, it is feared, the accomplishment has fallen far short of the purpose. The Editor wonld like to do the work all over again, so many are the improvements that might be made. One must make a book in order to learu how to make it. The work has grown as it
hats progresend. At first it was intended to make a threp-volmme egelognedia, but betore the first volume was half written it was fomm that a fourth volmme must be added in order to foresent the subje adequately. The ohservant reader will discoser that the hetter $A$ is treated on the thererohame hasis. The artiele "Aphle" is wholly inadequate, hat partial femane is done moder "pomology." The article "Asparagns" is the tirst that began to feed the fuller and larger treatment. Whaterer nowfunse the Compodia may have has ben renderd possible by the liberal poliey of the pablishors with whom it hats beren a fing and am inspiration to work.
 then beon spent in making imbexs and colleeting thata. The proof of the ketter Z
 was varated. It was a sal parting. The pleasantest associations of a phasant life had rome to a finish. We knew that it was a turning-point. Itmoreds of books had hereme tamiliar frimels. We would newe see them all together arain. Like a chith, the ' yoforedia ham grown. Like the matme youth, it had left us. It was no longer ouss.

$$
\text { L. } 11 \text { B.MIIN: })^{\circ}
$$

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## STATISTICS

L. The Nember of Articles.

Total number of entries or articles, inchating cross-references:

Volume 1. . ..................................... . . . . . . . 1270
Volume II. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . I26is
Volume III. ............................................. . . .
Volume IV. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1165
-
II. The Nimber (if Plants.

The number of genera described:
Volmme I............................................... 820
Volum 11....... ............................. tie:
Volmme 111.......................................................
Volume IV. .... ... .............................. 46
$\because$

2255
Total number of species fully deseribed (in black-faced type):

Volume 1................................................ . 2924
Volmme 11..... +............................................ . . . 2675
Volume 111. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 140.
Volume IV . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1789
$\frac{1789}{6-9,}$
Total number of varieties (of species) of all grides:

Volmme I. ......................................... 1187
Volume 11............................................... 982
Volmme 111
628
Volmme 1V....................................................................... 88
Total number of synonyms (in ltalic type):
Volume I. ..... 246
Volume II. ..... 2114
Volume 111 ..... $124:$
Volume IV ..... 1689
$745^{2} 2$
Total number of species in supplementary lists(in Italic type):
Volume I. ..... 2351
Volume II. ..... 864
Volume 111 ..... 5.76
Tolume IV ..... $7: 13$Total number of Latin hinomial and trinomialplant mames aceonnted for (spproximate).........244: 4
I11. The Number of Sidelfe ( 1 N Blat'K-EA'El) type) Native to Nowth Ameki'A north of Mexico:
Volume 1. ..... 6tis
Volume II ..... ${ }^{6} .11$
Volume 111 ..... $+11 ;$
Volume IV ..... 704
2419
IV. The Dates of Piblication:
Volume I. February 14. 1900
Yolume II
Volume III
Volume III ..... April 23, 1901 ..... April 23, 1901
Volume IV Febrnary 26, 1902

# COLLABORATORS 

I. LIST OF ('ONTEIBCTORS TO THE (ICUOEDMA

Athen, C. L.. Anthor of "Bullis and Tuteronswoted Plants," Flaral Park, N. Y. (Tulıpu.)
DMFs, OnkEs, Asst. Dir, Botanic Garden, and Instructor in Butany in Harvard Cniv, Cambridge, Mass, (sireval getrore of orehts.)
AxDRRws, 1). M., Nuseryman, Boulder, ('olo. (Enothert. Opuntiat. H+lp on native westort pletuts, especially hardy efteli.)
Arehbracos d Co., Commission merchants, New York, N. Y. (Mwshrom.)
Arnold, Jr., Geo., Garkener (fofmerly grower of aster seed), Rochester, N. Y. (rhina Aster.)
Atkins, F. L., Florist, Rutherford, N. J. (Plutycer"um.)
Atkinson, Geo. F., Prof. of Botany, Cornell U'niv., Ithaca, N. Y. (Mushroom.)
'Balmer, Prof. J. A., formurly Horticnlturist, Wash Exp. Sta. (Wishimftom.)
${ }^{*}$ Barchar, $F$. W., Fiardener, Haverford, Pa. (Herbuceous Piremuts, Pherite, simgumatio,
 many others, mostly leterely herlis.)
*BARKER, Jicit EL, Elitor of "Gardening" and "Annerican Florist," ('hieago, III. (Nolandret. Fullote, Numy shifgestioms.)
*Barnes, Charles R., Prof. of Plant Physiology, Univ. of Chieago, Chicago, 1ll. (Ferthlaztoon. Flower. Trmetalagy. Hes ract patafis of physionlogncel suhjexts.)
Birnex, Wilifim II, secretary Kans, state Hort. Soc., Topeka, Kans. (Hatras.)
*Barron, LEONARD, Editor "American (iardening," New York, N. Y. ( Ress. $^{\text {. }}$ )
Bsyehsdorfer, H., Dealer in florists' suplies, Philadelphia, Pa. (Ererlesting Floucrs.)
*Beach, Prof. S. A., Hortienlturist, N. Y. Exp Sta., Geneva, N. Y. (Corn. Thummy Fruit.)
Beanle, C, D., Botanist and horticulturist, Bilt. more, N. (. (Betmbo.)

Beal, W. .J., Prof. of Botany, Miwh. Agrir. f'ol lege, Agricultural Colleger, Mish. (firess. Iras

Beckert, TinEn. F., Florist, Allegheny City, Pa.

*BertkMANs, I'. .T. Pomologist and nurseryman, Augusta, (ia. (Lawns for the Nouth. Mafonlia.
 Trecs. Vines. Hess read prowef of many gratips "f importaner in the Nouth.)
"Besnes, C'hamles E., Prof". of Botany, Lniv of Nebre, Lineoln, Nebr. (Plent. Trees for the I'lains. Has read seceral atheles an !frasses amal motice plants.)
Blatk, Prof. I. C.. Hortieulturist, 111. Exp. Sta., C'hampaign, Ill. (Gicenhouse filuss. Illmois.)
*Brandegee, Mrs. Katharine, Botanist, editor of Zots, San Diego, Calif. |Neratel gencrift of ructe, as Memmillaria, Melowetlus, Pelecyphora, Pereskiu, Phyllocerths, Phocereus, Rhipralis.)
Brandmee, T. S., Botanist, Nitu Diego, Catif. (Nerlourt.)
*Bralwton, Ernest, Landsmape gardener, and editor of "California Floriculturisi," Los Angeles, Calif. (Verium, I'ulms, Phem, Pittospormm, Rochetrdue, Resse, Sibimes, Trees, Fines, and other plents cultumted in somethorm Culiftumite.)
*BrtrkNER, N1CHOL N., Dreer's Nursery, River ton, N. J. (The artiele "Fprt," Many groutis "f temier ferms. Soletginella.)
*BuDn, J. L., Prof. Emeritus of Llorticalturs, lowa Agric. C'oll., Ames, la. (Roses for tio Irantie Status. Hats reatd pronef of Ionct amel wi arturles an important fruits.)
*Befficm, Prof. B. C., Horticnlturist, Wyo. Exp. Lita., Laramie. Wyo. ( Wyommg.)
Bu*世BaNk, LTTHER, l'lant-breeder, Santa Lus:a, ('alif. (Nicotumiat. Ifas read pronfis of Glatlalus, efc.)
Burnette, Prof. F. 11., Hort iculturist, La. Exp. sta., Baton Ronge, La. (Lomisiamu.)
Burrill, T. .J., Prof. of Botany and Ilortieniture, Univ. of 111., Urbana, 111. (Protoplasm.)

 *ylram".)
 Hatrand Univ., ('amblatia, Mans. Jitroms



 Bonamic (Eardens, Nurthampton, Mass. (. Mitmy artemes and whilh hip on rate and difficult phonts. Authurtum. Echenormatus. Efuphyltam. Glerrinue. Prat. Prighe sot. Stacks. Ntore Plunts. Jomss. Zontulur.)
*('amb, I'rof. Fised W., Horlienltmist, R. 1. Exp.

 Blathlorry, Batficho Berv!, ('urvent, Loqumberty, Ritropforre!!, Rilres.)
('laskabrilis, llenky T., (iardener, Trenton, No.

*Cbintos, L. A., Asst. Agrienlturist, Cornell Exp. Sta., Itham, N. Y. (suy Remm. Npmry.)
*(bose, ('. I'., Hortionlturiat, B)el. Exp. Star. (for-mu-Fy Horticultuist Ctah Exp, Stit.), Ni.warh, llal. (I'tah.)
Cosprs, Leonafir, Fruit-grower, Napa, Calif.

('onkbrabl, T. 1). I., Entomologiv, Binst Lax Vegras, N. M. (Xier M, rem.)
Commse, Jons B., Fruit grower, Monestown, N. I. (Petr.)
*'osatid, Ilenky A., Sunior Fellow in Botaly, Iniv.

Com, O. F., Betanist in ehamge of invertigations
 Bept. Agric., Washington, 1), C. (Coffier. P'o-
 (tall tropucel planti.)
 Plant Industry, V. S. Dept. Davie., formerly IOortienlturist, W. Via. Exp. Sta., Morgantown, W. V:a. (storayk. West Virtamur.)

* Cothenon, Mrs. M. B., Formerly assistant culitor of "Garden :mal Forest," 1thaca, N. Y. ( Witronus mature platuts. stults.)
('ot latis, fors M., Profersor and Iteat of the Dh.pt. of latany, Eniv, of (hisago, Chiesag. 111. (E®thenowthes.)
*(ownhan, I'rof. Aome F', B) ir. Buffalo Botanir (iar-
 Phormumm. Rhay. Rolumet. Nomhticts. Sym.

* Confex, B. It, formerly Asmistant in Ifortionlture.

 See freramal mote under "Viehlena."




('Rum, Rombit, Florist, Philadelphia, Pa. Itrouratrat. Irationt. Ciorlanume.)
('salli, W. N., diardmer, North Banton, Mass. (.Ma-hoomen.)

 varlu.)
 ("himatr, III. (stochs.)
Cumetson, II., El Cajon lacking Company, Bla l:ajn, Cahf. (Pouch.)
('tanvis, k: II., filadiolus specialint, Sylvania. Ohio. (6lutholux.)
${ }^{*}$ Dambiniton, $E$. b., Superintembent of Trials. Fordhook lixperimental F'am, boylestown, I'a.

D.ABtantos, II. I) Wholdexald florist, sperialist in hathe amd hatrl-womled plants, Finshing, N.
 Mat prowt a! many artirles an hatol-romblel plats)




 Exp, Sta., Berkeley, Caiif. I Trase eme tome wit



 Trestani I, Cmbellutaria, Hiahtathtomua, Himalbrotels, and othors.)


Dens, Jumen, Florist, Bay Riden, N. Y. Nophent(pis.)
mase, Wabter, Motanist, ('ambrilye. Mal(Herhuram. Ifos rral mam! prouls ant hilpuit

 tions, 1', s. bupt. Agrie., Wishington, It 1 . (.Menthet Ihytulaterat.)
 Ind. (ctrnaturn.)
 ogist, If. S. bept. Agric. Wa-hingtom, 1). '. (IGW)



1 Maw, E. I', Mamare Korky Rivor Narsery, Clifton. Park, U) (I'rert.)

Duggar, B. Ml., Div. Veg. Plyus. A Fath., L. S Dept. Agric., Washington, 1). ('. (Phothashthewis. Ptog tolug! of Plents. Pollen.)
LexNisti, 1). M., Amatemr, Aulame N. Y. ( Brature under Ghess.) $^{\text {a }}$
Jtery, Lotis, Wholesale florist and sperialist in harl-wooded plants, Whitestone, N. Y. (Ercet. Has reut wher arturles on heath-like phents.)
*Eakte, Prof. F. S., Botanist at N. Y.. Butanical Garden, Bronx Park, N. Y.. formerly Horticulturist, Ala. Polytechnie Institute, Anhurn, Ala. (Alutumut. Packing. Stortge.)
Earle, Parker, Hortieulturist, Rowwell, N. M. (New Me.cico.)
*Eqian, W. C., Amateur, Highland Park, Ill. (Eremurus. Rose. Rullockia. Winter Protection. Has helped on hard!y phents.)
Eisele, Jarub I., Manager of Dreer's Nirsery, Riverton, N. J. ( Cordyline. Panduns. IHas read prowfs af sereral important swlyects )
Elliott, Willian H., Florist, Brighton, Mass. (Asparayus plumosus.)
Emery, S. M., Dir. Mont. Exp. Sta., Manhattan, Mont. (Montatha.)
Endwott, John, Bulb-grower. Canton, Mass (Littomut.)
Endmott, W. E., Teacher, Canton, Mans. (Achmenes. Acmbuthera. Sxia. Hits made zmportent correctrons in mony artefles on bullss.)
${ }^{*}$ Eraxs, J. C., Pres. Olden Frait Co., Kansas City, Mo. (starage.)
Evans, Walter H., office of Exp. Stations, L. S. Wept. Agric., Washington, 1). C (Aldesko.)
${ }^{*}$ Falconer, William, Supt. Burean of Parks, Pittsbure, Pa. (Romneyu.)
*Fawrett, Wa., Director bept. Public Gatdens athl Plantations, Kingston, Jamaioa. (The "ritule "Tropucal Fruts;" "lso thermenge, Couchemu, Marmuletle Plum, Eyg! Frut, Mengo, Mengostece, and others.
Fernow, Prof. B. E., Director tollege of Fores. try, Cornell Univ., Ithaca, N. Y. (Comefers. Forestry. Pinc.)
Finlayson, Kenneth, Garilener, Brookline, Mass. (biosmu.)
Fletrher, Prof. S. W , Horticulturist, Wash Exp. Sta., P列man, Wash. (Ipomert and ret-
 letedgencre. Nemophilu. Notrembergier. Noblene. I'thluation.)
Fiomb, J A., Asst. in Mairy Ifusbandry, Cornell Cniv., Ithama, N Y. (Nou Hempslure.)
Frinceschi, Mr. F , Manager S. Calif. Acclimatizing Ass'n, Santa Barbara, Calif. (Rorr phents ganurn in s. Culifo, us Dasplumen, Flet-
 insomit, cte. Has cenrected mony phoofs.

Galloway, B. T., Dir of Bureau of Plant Industry, U. S. Dept. Agric., Washingtom, J. ('. (Flomientlare. Hass roul veriones important articles, including I'olet.)
Gannett, Frank E., Elitor, "The News," Tham:a, N. Y.; formerly Ser'y to President of the U. s. Philippine Commission. (P'ulyture Altends.)
Garcta, Prof. Fablan, Hortionlturist New Mex. Expl. Sta, Mesilla Park, N. M. (Nem Mexwer).
Garfield, ('has. W., Hortienlturist, Grand Rapids, Mich. (Mehigton.)
Gerard, J. N., Amateur, Elizabeth, N. J. (Jamoas "rtacles, ěpuctully on buthous plants, as Crocns, Sies, Musedri, Nureissus.)
Gillett, Edward, Nurseryman, Southwiek, Masw. (Hart!y Ferns. Leparis. Itus reed numerous prwafs on nature plants, espectally herdy orchids.)
*(Goff, Prof. E. S., Horticultnrist, Wis. Exp. St:ı, Madison, Wis. (Hascomsm.)

* (iond, Jessie M., Organizer, American League for Civie Improvement, Springfield, 0 . (Villutge: Improvement.)
Goved, H. P., Div. of Pomology, L'. S. Dept. Agric., Washington, I. C. (Brussels storouts. (cheriur.)
Got lis, Mra. Thos., Petunia specialist, Ventura, ('alif. (Prtumia.)
Green, Prof. S. B., Horticulturist, Minnesota, Exp. Sta., St. Anthony Park, Minn. (Minnsotu.)
Green, Wa. J. Horticulturist, Ohio Exp, Sta., Wooster, Ohio. (Ohw. Girenhouse sub-irrygetion.)
Greene, Edward L., Prof. of Botany, Catholie Univ. of America, Washington, I). C. (Dedf wetheon. Help on Viotu.)
Greenlee, Miss Lennie, Bulb-grower, Garlen ('ity, N. C. (I.ciu.)
*Greiner, T., Specialist in Vegetables, La Salle. N. Y. (fierten regotables, as Avtioloke, Aspumgues, Bewn, Cress, Corn Sulted. Fohlrahi, Lettuce, Oniom, Petrstey, P'ersmip, Rhularb.)
*Grex, Rubebt M. Gardener, North Easton, Mass. (Numerows tmpertunt orchid groapss, as Cypriputhum, Epulchdrum, Lyfoste, Maxillaria, Musdsretlue, Oiftuteglossom, Oncidinen, Orchid, Phetle mopsix, stecolabiam, sterdeopere, Zyyturefutum.)
Groff, II. II., Gladiolns specialist, Simcoe, Out. ( (iluctiolus.)
Guines, Jamps, Gardener, Mo. Botanical Garden, St. Lonis, Mlo. ('acti.)
*IIder, J. II., Nurseryman and pomologist, houth tilastonbury, Comn. (C'onnerturat. I'cuch. Storatyo.)
Halsted, Jrof. B. 1., N. J. Exp. Sta., New Bronswifk, N. J. (Hiseltses. Fungus.)
 Bolkelo．y，（＇alif．Epedtultem．）
 Eip．Sla．，Brookingo．S．D：ak．Simth the bivtri．）
 Mass．（ I．stanthas．Wahmilh）



II．1：1：1s，W．K．，Florist，I＇hiladelphia，I＇：（F゙oms Glisherf．ILIf，on Lithum Harrion．）
 of Nifh．，York，Ni．f．（P＇st ulutruthe．）
 of Poun．，Philadelphia，Pia．（ hast．sorpor－ fluyte．Scollth．Simut．Siymboces．）
＊11vir，J．H．，Supt．Botanical Department，Trini－ dad，W．1．（ Therboromat．Tiopural Fiotls．）




 liust，（tull has helped on plent desertases．）
Hastints．（i．＇T．，formerly Ast．in Botany，for－ ne－1l I＇niv．，Itham，N．Y．：now heience Teacher． Santiago，Chile．（Some tropuall dhats，as lier－
 Hulcha，Horalcum．）
＊Hatman，＇T，1）．，Gardener，Willesley，M：an．




 －ultural Colleng，Mich．（Exthoratum af Frat． Prour．Hilp，om F＇tat．）
＊Heanz Co．，H．J．，Mambiacturers of piekles and cambed goods，Pittsburg，I＇a．（ Dirmato．）
Henmbisan \＆Co．，Pette，Soedsmen，New York． N．Y．（Iallis．Eerremomerpus．Pohtanthes．Murh hetp on fronfs anil methy sut！erstions．）
Hentrisan，I＇rof．L．F．，Botanist，Idaho Exp． Sta．，Dun⿻日木，Jdaho．（Phechlut．）
Hmbingaton，A．，Aardoner，Florham Farms， Malixom，X．S．（ $\%$ rrysanthomum corchemm． Hollyhtill．）
Ilaws，A．II．，Manfacturer of earthenware， North（＇imbridere，Mass．（fors．）
 New York，N．Y．（soreal begraphath stivehes， as Fuller，Haris，Thurlor．）
＊Huks，G．H，Jate of U．S．Dept．Aeric．，Wash－

＊Huks，Hexics，Nuraryman，Wesport，1．1．It．




 Agric．，Wishington 1），（＇．（Most ut the ！f nemen of grasses from $E$ to Z．）
Hommetri，E：d．，folery multivator，Holley， Colos．（rilectr．）
 （Hidefes．）
Hobspont，Fseb H．，Nurserym：n，and wereialin in lilies，Charlotte，lit．（．s／pum Githoters．
 matree pltats ant horily hermetoms peren－ いいぶ．）
 1：a．（Rome．）
HhN：Chathos E．．．darderner，fomell Exp．Sta． Ithaw，N．Y．（Fommet bi Butwhles．Mum． onetle．Stratherog．）
Huwthy，Prof．F．A．Hortimulturist．Habo Fixp． Sta．，Mosrow，Itiaho．（hluhte．）
＊Httchins，Rov．W．T．，Siweet beat suceialist， springefold，Mass．（Sxeret Peut．）

 Propiot．Fitratoma．）
 Yom，N．Y．（Rompir．）
＊．Jackun \＆Perkins Co．，Nurnerymen and spu－ cialists in flomatis．Newatk，N．Y．｜rhm－ athe．Rowe．）
 1．1．＇hilhe，Floral I＇ark，N．S．IP＇muln，
DEFFRA，A．，Bditor＂Cornumpia，＂Norfolk，Vin． （ Kinls．P＇thatc．）
Jarbas，A．T＇．，Asst．Hhrticulturist，Niow brmer

＊JUNihasise，R．L．，San Juall，Porto Rieo．（Re－ sedh．Hetp mu Memumefle．）
＊K．ins：，M．G．，Hortioulturist，School of Practical Agrie，and Hort，Briay（＇liff Manor，N．Y
 Renturtte．The arfecle smet Herlse，also sulth． Sarory，searry Girass，Tiensy，（tul blher swert， pot or medtromal hertis．Alse（humery，（imsem！ and（ilyryrrhza．）
Kearney，T．H．，Div．of Vig．Phys，and I＇alh．． U．S．Dept．Agric．，Washington，1）．（＇．（Thar
 Hult nutrat．）
Kellek，J．R．，Florist，Kochester，N．Y．（Muny
 on Herhateons：P＇renumels．）
Kblasy，Hathas l＇．，Nurseryman，Roston，Mass．



Kennedr, P. Beveridie, Horticulturist, Nev. Exp. Sta., Reno, Nev. (Many gencra uf !rasses in Tols. I and II. Beqgome.)
Kerr, J. W., Nurseryman, Denton, Mh. (Maryland. Ifelp on I'lum.)
Kift, Robert, Florist, Philadelphia, Pa. (r'utftemers.)
Kinney, L. F., Horticulturist, Kingston, R. 1. (Celery.)
KNapp, S. A., Speeial commissioner U. S. Dept. Agric., Lake ('harles, La. (Ihitippine Istomts.)
Latier \& IItrrell, Orehid cultivators, Summit, N. J. ('attleya.)

Lager, John E., Orchid xpecialist, Summit, N. J. (oncirlium.)
Lake, Prof. E. R., Horticulturist, Ore, Exp. Sta., ('orvallis, Ore. (Oreyme.)
Landreth, Burnet, Needsman, Philadelphia, Pa. (Iterth Landieth.)
Latman, G. N., Instructor in Hort., Cornell Univ., Ithaca, N. I. (ficrentнm. Impethrнs.)
*Le Morne, F. J., Amateur in orehids, Chicago, 111. (sohmelhe.)

Lewers, Ross, Fruit-grower, Franktown, Nev. (Nertede.)
*Linton, is. H., Nurseryman, Ies Moines, La. (Rhtulurls.)
Lonsdale, Edwin, Florist, Wyndmoor, Chestnut Hill, Philadelphia, Pa, (fonserrutory.)
Lord \& Burvham Co., Hortienltural ar-hitects and builders, Irvington-on-Itudson, N. Y. (Greenhouse Constructiom.)
Lothrop \& Hiditins, Dahlia specialists, East Bridgewater, Mass. (Duthlut.)
Lron, T. T., Pomologist, South Haven, Mieh. (Died I900.) (Pear.)
${ }^{*}$ Naclboutial, D. T., Dir. of the Laboratories, N. Y. Botanical Garden, Bronx Park, N. Y. (Sap. Transpirution.)
Macomber, J. T., Fruit-grower, 4rand 1sle, V't. (Peach.)
MacPherson, James, Landscape gardener, Trenton, N. J. (Eaphorbue. Hus reul prouts af several orched genera.)
Mofarland, J. Horare, Horticultural printer and expert in photography, Harrisburg, Pa. (Iorder. Photography. Help on (llustrations.)
MhEar, Prof. A. B., Hurticulturist, Miss. Exp. Sta., Agricultural College, Miss. (Potato. strawberry.)
McMillen, Robert, Wholesale grower of mignonette, Pearl River, N. Y. (Mignomette.)
Mc'William, Geu., Garlener, Whitinsville, Maks. (Diplatenia. Lucwliu.)
*Manning, J. Wordward, Landscape Architect, Boston, Mass. (I'tchysemidre. P'yrethrum. Rhordodendron. Hatily hertis. Mathy proots.)
*Mannlmi, Warren M., Landscape Architect, Boston, Mass. (IIcrbeceons Prochmials. Rowk (íctrilons.)
Mason, Prof. S. C., Dept, of Horticulture and Forestry, Berea College, Berea, Ky. (Labuliug. Letyerint.)
Massey, Prof. W. F., Horticulturist, N. C. Exp. sta., Raleigh, N. ('. (Fig. North C'arolther.)
Mathews, Pro_. (. Wi , Horticulturist, Ky, Exp. Sta., Lexington, Ky. (hentucky.)
Mathews, F. S'heyler, Artist, Boston, Mass. (color.)
*Mathews, Wm., Florist and owhid grower, Utica, N. Y. (Furions archuls, as Gomyora, firammetophyllum, Ionopsis, Lomatodes, Miltonitt, Iholrdote, Seleniperlism, suphronites. Hess reued matn! proofis on orehids.)
*Mar, John N., Wholesale florist, Summit, N. J. (Rose. Help on flomists' flowers.)
Maynakis, Prof. S. T., Horticulturist, Mass. Hatch. Exp. Sta., Amberst, Mass. (Matssuchusittis.)
Mead, T. L., Horticulturist, Oviedo, Fla. (Crimum. Orange. Hes hellwd in matters of southern leorticulture.)
*Meehan, Jospph, Nurseryman, Germantorm, Philadelphia, Pa. (Hecsac. Torcylen.)
Merbintif, A. P., Gardener, South Lancaster, Mass. (Hиmси.)
*Mils, Rt. Rev. Edmt'Nd M , Amateur rosarian, Elmira, N. Y. (Rose.)

* Mische, Emil, Asst. to Olmsted Bros., Landscape Architects, Brookline, Mass. (Qusquals.s. Torylen.)
Moon, Sameel C., Nurseryman, Morrisville, Pa. (Gak.)
Morrill, Roland, Fruit-grower, Benton Harbor, Mich. (Peuch.)
Morris, O. M., Horticulturist, Okla. Exp. Sta., Stillwater, Okla. (Indian Territory. Okluhome.)
*Mott, Jr., Samuel R., Manager of Genesee Fruit Co. 's Freezing and Cold Storage Dept., Rochester, N. Y. (starnge.)
${ }^{*}$ Munson, T. V., Nurserymau and grape hybridist, Denison, Tex. (Gripe culture in the somth. Tras.)
*Munson, Prof. W. M., Horticulturist, Me. Exp. Sta., Orono, Me. (Maine. Jatcoum.)
*Murrell, Geo. E., Fruit-grower, Fontella, Va. (Vrginia.)
"Nehrling, H., Milwankee, Wis. (Phœenix, sultal, Sormen, Talermemonfona, Tecoma, Thunhergut unel other plants rultirated in his gathen at (iothet, Fla.)
Newbrify, 1I. E., Specialist in tuberose culture, Magnolia, N. C. (Poliunthes.)






 plla:les.)



 artuctes on pulms. arouls, surculonts and rato phents, and much help on promets. Alstroworme Amarylhs. Nopentless. Oihma. Pewntselum. Pretrad. Sithratenet.)
Omeman, dr.. F. L., Landsmpe Areliteet, Brookline, Mass. (I'tick. It/p om Lathdscape mult Ratilonal (irtridement.)
OMaks, P'T\&ICK, of Peter Henderson d ('a., New York, N. Y. (I'ottong. Ihtis rethl romous empurtant artedes, sugugested contrituters reul then other aid.)
ORPET, EDWARD O., (atardener, So. Lameastor, Mass. (Beriter. Cyelamers. Dianthus, and cretuen orelumls.)
Phesoss, Jr.. Simbel, Landspape arohiteet. New Cork, N. Y. (Lurn. HIlp ou P'urk.)
 N. I. (thehlue.)

IPRNo'K, F. M., llorticulturist, Nan Juan, Porto liso. (I'orto Rame.)
*Prtasisns, W'm. A., of the firm of P. S. Feterson
 Tramsplantumg of letele ticta)
*Paker, Newron B., Patholegist Pacific Coant Laboratory, [ive of Vige. Phys. amd l'ath., I'. S. Wept. Aerir., Nimta Ana, C'alif. (Walmut.)
 bry, Burean of Plant Industry. [. S. Dipt.

Dowhat, Prof. (i. Hatentis, Div. of Pommlory,
 Inlumete: A.lp, on Pench, te.)
 rienlture and Hortienlture, Briar ('tiff Manor,
 teut irmets.)


I'rinte, L. B., I'res. Board of Liwents, Ni+w Mevieo Aerie. College, Santa Fe, N. M. (The whtule "Proure.")
 C:alif. (Caldformat unture plants, as Brodute.
 lawon. Help an Lilum.)

 Hamposteme.)
 t!nar.)


Fifinowize, E. N., Nurmeryman ath horticulturist.


 Maxt. Grentll. Aubal. Tinmarmdus.)
 Jamaie: Ilain, Mass. (Fitren! tud culthie af mont oft the hatert! fires atud strubse. The artheit "Trus.")
Robebts, Prof. I. P., Dir. College uf Agrie., Cornell l'niv., Ithata, N. V. Mrathate. Forthty. Maturer. I'atete.)
Rthfs, Prof. P. H., Rotanist, A. C. Expl. Nitat,
 Olith. Onion. Penctityle. 1
Lome, I. N.. Asit. 'urator, f. A. Nat. Herh., Amithsonian Institution, Washimgtem, 1). (. (.tyure. Prowhymththrs.)

Kosf, N. Jonsson, Lamdseape (iardemer, bept. of P'arks, Niw Sork, N. Y. (Farmens croters.)
Rith, Fismbiat, Chief of Div, of Forestry, 1h.. partment of the Interior, Washington, J. $\mathrm{I}^{\prime}$. (Fugus.)
${ }^{*}$ Rowle: Pr, Prof. W. W., Asst. Prof. of Botany, Cornell Cuiv., Ithaca, N. Y. (Latria. saller.)
Rovef, Mis. Emiby Taphin, Aいt. Ed. " Rural

*Sanmotis. Prof. F: P., Hortienlturist M,1. Exp.

SABENT, Prof. ('. S., Dir. Arnold Artmotum. Damaio: Plain, Mass. (Alues. Has reted peots of Picta. Promus, etr.)
*sontt, W゙м., Florist, Buffalo, N. Y. (Impurfont




Soorr, WM., fiarlener, Tarryown, N. Y. (bertolonea aud other tender fivlatere plants.)
"Sombiner, F. Lamson, Dir. Wept. of Ayrio., Philippine lslambs, formerly 'hiof thiv. of Aerrostology, U. S. Bupt. Agric., Wishington, I). (1. (Trastiff.)
'skaks, Prof. F. (', Dir. Nosa sootia sehool of Horti-ulture, Wolfville, N. S., formerly Hortienlturist Vtah Exp. Sta. (Vtah. Help on ('anuta.)
sheavex, Mrs. Franefs (inpley, Landmape Gar. dener, Chicago, Hil. (Railrould Giaridmag.)

Semple, James, Specialist in chiua asters, Bellevue, Pa. (dstor.)
Sexton, Juseph, Fomber of the pampas grass industry, Goleta, Calif. ( (ryиитин.)
*Shepard, Charles U., Suecial aghint U. S. Dept. Agric, in charge of experiments in tea culture, summerville, S. C. (Ten.)
*shinn, Charles h., Inspector of Experiment Stations, Lniv, of Calif., Berkeley; Calif. (Califorria, Fig, Logutuberry, Sequoiu, etr.)
*Shore, Rubert, Gardener, Botanical Dept., Cornell Univ., Ithaca, N. Y. (Varions evticle's, as Aealypha, Beddint, Inchorisendru, ELiscea, Fittonia, Hymenophyllum, Thyrsacanthus, Trachelospermam, 「ases.)
*Siebrecht, Henry A., Florist and nurseryman, New York and Rose llill Nurseries, New Rochelle, N, Y. (Murh help on rare greemhouse plents, purticslerly orchuls aut palms. Iraterna. Fichs. Fuchsia. Gardema. Leora. Lapugeria. Lamus. Nermem. Nopenthes. Puya, Noнerila. Tococa, and others.)
*Simonds, O. C., Landscape Gardener, Buena Ave., Chicago, 111. (Landseopu Cemeterics. Nhrublery.)
Slintierland, Prof. M. V., Eutomologist Cornell Exp. Sta., Ithaca, N. Y. (Insertrutes. Insects)
Smith, A. W., Grower of cosmos and moonflower seed, Americus, Ga. (C'mimos.)
Surth, Elmer D., Chrysanthemum specialist, Adrian, Mich. (Chrysenthemam.)
Smith, Irving C., Market gardener, Green Bay, Wis. (Onion. Help on Tohl-Rabi emal strucherry.)

* Smith, Jared G., Dir. Hawaii Exp. Sta., Honolulu, 11. Terr. (Nearty all palms, some aroids and rarions other genera, us Centurren, Cerustum, Cotyledom.)
*Smith, J. M. (deceased), Fruit-grower and marketgardener, Green Bay, Wis. (stranberry.)
Spencer, John W., Fruit-grower, Westfield, Chautauqua Co., N. Y. (Grapes in the North. Hillt on importent frimets.)
*Staley, Arthir, Walnut-grower, Fullerton, Calif. (Halhut.)
*Starnes, Hugh N., Prof. of Agriculture amd Horticulture, U'niv. of Georgia, Athens, Ga, (Georgia. Siret Poterto. Tomuto. Hatermelon
Steele, E. S., Burean of Pla"t Industry, L. S. Dept. Agrie., Washington, D. C. (Perfumery (idrdening.)
*Steele, W. ('., Fruit-grower, Siwitzerland, Fla. (Talimum. Ibrlp on flociculture of Flomela.)
Stinson, Prof, John T., Hir. Mo. Fruit Exp, Sta . Mountain Grove, Mo. (Arkmssts.)
Strong, Wm. C., Nurseryman, Waban, Mass. (hemrick.)
Stubbs, W. C., Dir. Lar, Exp. Sta., Baton Rouge, La. (Orangr.)
"Stubentacth, Aixuld V.., Instructor in Hort., Univ, of Ill., L'mana, Ill, formerly Calif. Expl Sta. (Olice, Plom and Rection in C'tlef. Pilocarpus. Pimelet. Plulyrodon. Sequaia. Tulture.)
Tabrer, G. L., Nurseryman, dilen Sit. Mary, Fla. (I'ersimmou.)
Taft, Prof. L. K., Hortieulturist, Mich. Agrie. Colluge, Agricultual College, Mich. (Gircenbonse hateng. Hotbeds.)
*Taplin, W. II., Specialist in palms and ferns, Holmeshurg, Philadeldhia, Pa. (C'ulture of many pulms, ferms and folatge plants.)
Taylor, Frbherid W., Dir. Dept. of Hortienlture, Pan-American Exposition, Buffalo, N. Y. (Nebrasliu.)
Taylor, Wm. A., Asst. Pomologist, Liv. of Pomology, ['. S. Welt. Agrie., Washington, D. C. (Articles on muts, as Hickorty, Pectu.)
Thilow, J. Otto, of H. A. Dreer, Ine., Philadelphia, Pa, (Leck, Mavkmelon.)
Thompson, C. H., formerly Asst. Botanist, Mo. Botanical Garden, St. Louis, Mo. (Some genera of cacti, as Echmocreus, Eliphyllum.)
*Thorbtrin \& Co., J. M., Seetsmen, New York, N. I. (Ifyuminth. Seed Trade. Hace read many proufs "f hillsw, anmuals, regetables, herbs, etr.)
*Tocmer, Prof. J. W., Vale Forestry School, New Haven, Mass. (Arizonu. Date. Opmtra. Root-Gull.s.)
Trary, S. M., Horticulturist, Biloxi, Miss. (Messissipmi.)
*Tracy, W. W., Seedsman, D. M. Ferry \& Co., Detroit, Mich. (Cabbage. Letture. Michlguan. Pea. Rutish. Seedage. Helpron many regetables.)
"Trelease, Ir. Wm., Dir. Mo. Botanical Garden, St. Louis, Mo. ('crtath desert plants of the hly family, as Alue, Aperere, Gerstesie, Heworthier, Furca, stute. Sturteront. Oxalis.)
*Tracker, W'm., Specialist in aquaties, Dreer's Nursery, Riverton, N. J. (Aquнiнm. Aquotors. Most aquatres, as Limmothemm, Limonchurse, Nymphate, Nolumbo, Oaciraulra, Fictoria.)
Troop, Prof. James, Horticulturist, Ind. Exp. Sta., Lafayette, Ind. (Iudiunc. Iersimm+m.)
*Tu'ker, Gilbert M., Publisher and editor of "The Country Geutleman," Albany, N. Y. (.J. I. Thomess. Luther Tucker.)

Turner, War, Gardener, Oceaniu, N. J. (Fimsing of Frmets. Mushioom.)
Turtee, H. B., Cranberry-grower, Vialley Junction, Wis. (Crenteryy.)
*Underwood, Prof. L. M., Columbia Cniversity, New York, N. Y. (Botany of all ferns. Selnginclla und some other flomerless plants.)
*Van ibeman, H. E., Pomologist, Parksley, Va. (Imte. Nint ('ulture. Strotherry.)
 and New York．（G＇mothent Citrons．）
Vtek，Jovis，1）．Latmeth＇s soms，lhiladelphia． l＇a．（Walenmáas．Milothen）
 Ni．w Jomaswirk，N．J．（firtharo．）


＊W．abkerf，J＇ruf．Eisxist，Huttieulturist，Ark．Exp． sta．，Fayotlevalie，Ark．（Immals．Baskirt

W．ast，（8．W．，Wholesale florint，Guems，L． 1.

＊Wabberi，R．I1．，Supt．Litucoln Park，Chicago， 111. （Inadir．）
＊Witrat＇s，f．L．．．Nutseryman and pomologist．

＊W．itas，B．M．．Instrustur in Hortioulture．Bus－



＊Warts，R，L．．formerly Hortienlturist of Tennes－ see Exp．Sta．，Mralp Level，Ja．（Tonnowice．）
＊Wargh，l＇rof．F．．L．，Mortirulturist，V＇t．Exp．Sta ． Burlington，Vit．（hert．Carot．Curumber．

 ing Lahoratony．Vig．l＇lyss and Fath．Inves－ gations．Bureat of llant Judustry， $\mathrm{l}^{+}$．S． 1）＂pt．Agric．，W：ashitutom，1）．（．（Cutres．


W．．Hoc：Fe，Fias，Fruit－grower，Fairmonnt，

Whetate，C＇．F．，Ant．I＇rof，of Botany，Michigan Agria．Collerga，Alich．（Ityrola．）
Whember，II，J．．Chemint，R．1．Exp，St： Kingston，R．I．（Lime．）
 Agrie．，Washington，1）．（C．（Irrguturn．suils．）
Whatras，Prof．I．C．，Harticulturist，No Exp． Sta．，Columbia，No．（M，Monrt．）
Wuytr，R．B．，Amateur，Ottana，Ont．（Htmert－ rallis．Leltum．Narcissus．Potheter．He／f＇th Tagetes，Tulipa，Zinmut，etc．）
${ }^{*}$ Wiekuex，Ebwamb J．，Prof of Agrienltaral Irac－ tioe，Clniv．of Calif．，an＇llarticulturist，Calif．
 Cherry，（irtyre，Lemen，Leme，Nictartur．I＇tll，
 （＇altiarme．）
${ }^{*}$ Whatinis，K．M．，Instructor in Botany，Cormell liniv．，Ithaca，N．Y．（Coreopers．Condytan．


＊Womes，Albfert F．．Chief of ohieq of Vír．Jhys．
 ton，1）．（＇．（Jetretuthon．）
 berbacouns jerembials，l＇asatie，N．．I．（Mor－ tenset．Has read numotons prontis．）
Wontm in，S．W．，Dushroom－grower，Iselin，N．



＊Wymis，A．P＇，Asat．to Olmsted brow．，Lambl－ se：tye Arehitects，Brooklime，Mass．（Ition，


 twicie．）
＊Vemaxs，1．T．，Fruit－grower，W：alworth，N V．
 berry．）
Zamabrel，Dests，Florint，Needham，Mass． （I＇ansys．）

## 1月．LINT OF THONE HHO HAVE ANSNTEH BY REAHING PROOF，ANH N OTHER H．IS

Abrahlim，＇llablfs，Nurneryman，Nan Francisco， Calif．（Trues an Cintifi）
Alles，R．C．，Frut－grower，Bonita，Calif． （0）／ra．）
Alverson，A．H．，dirowe of＂arti，San Ber－ mardino，（＇alif．（fitch．）
Aptive，Alstis（＇．I＇rof of botany，N．．T．State Normal Kichow，suther of＂Treas of the North－ ern U．S．，＂Trenton，N ．I．（Trese．）
Babey，W．W，Prof，of Botany，Brown İniv． Providenee，R．1．（Rhoul，Isl／umel．）
 delphia，Pa．（I＇thes cuel decroveture photuls．）
Sarket，Chatime，Frait－grower，Miford，Del． （Prach．）

B．aspat \＆Sun，Wm．F．，Nurverymen，Hammon－ ton，N．I．（Vistire plamts，as／honsers．）
BexiL，W．II．．Oftien of Experiment stations，I．．

Bebiat de Co．，II．II．，Impurters，New Vork，N I （．lefuthese and C＇aldiorman plouts．）
Betsither，（＇．，Florist，nurselyman and meds－ man，Canal Dover，Ohio．（Gilotwhes．）
Blave，A．，Seedsman and phantman，Philadel－ phia，Pat．（＇actle．（＇rmut．Nimethers．）
Boatmman，S．L．，Sec，Maine Hort．Soc．，Augusta， Mr．（Matme．）
Brarkett，1：B．，Pomologist，I＇．S．1eept．Agrie．， Wa－hington，1）．（＇．（Incomer Intiorg．Jug－ （ばは，

Breck A Sosh, Joseph (Corporation), Seeds men, Boston, Mass. (Portrnit of Joseph Brech.)
Breese. J. S., Nurseryman, Fayetteville, N. C. Sorth Caroline.)
Brotherton, Wilfred, Mich. Wid Flower Co., Rochester, Nich. (Natme hurdy herliactoss perennials.)
Befwn, O. H.. Amatemr, Bordentown, N. I. (Aquatics.)
Bublanta \& Son Co., J. A., Manufacturers of pickles and vinegar, market-gardeners, Providence, R. 1. (C'uchmber. Martymit.)
Britigerhof, F. W., Seedsman, Pres. .J. M. Thorburn \& f'o., New York, N, Y. (Neel Trate. Ferions. suglyestions.)
Butpee, W. Atlee, Seedsman, Philadelphia, Pa. (sied Testang.)
Bush \& Soxs, Viticulturists, Eushberg, Mo. ( (roples.)
Chlodwell, fifo. C., Prof, of Agric. Chemistry, Cornell Luiv., Ithaca, N. S. (Fornlity. Frothlizers. Lime.)
Chamberlin, John, Journalist, Buffalo, N. Y'. (Natire phants. Remunculas.)
Clark, Miss Jusephine A., Librarian, I. S. Dept. Agric., and athor of a card index of new species of North American plants, Washington, 1). C. (Infinmatom as to species after the dnte af Iufex Kemensts.)
Clark, J. C., Dreer's nursery, Riverton, N. .J. (I'tensy.)
Coville, Fredfrich V., Botanist, Bept. of Agric. Washington, D.C. (Jtmperns: Suyfestoms om retions matters.)
Cranefield, Frederic, Asst. Horticulturist, Wisconsiu Exp. Sta., Madison, Wis. (Irri(fation.)
Datbledocze Bros., Wholesale florists, Flatbush, Brooklyn, N. Y. (Mugnomette.)
Mallet, Charles L., Fruit-grower, Salem, Ore. (Prune.)
Danby, Charles E., Prune-grower, Salem, Ore. (Prune.)
Dandridge, Mrs. Danske, Amatemr, Shepherdstown, W. Va, (Hurly phants.)
Davenport, Geu. E., Botanist, specialist in ferns, Medford, Mass. (Sereral generu of firms.)
Day, Miss Mafi A., Librarion, Gray Herbarium of Harvard Univ., Cambridge, Mans. (Rute books.)
Devol, W. S., Editor and agrienlturist, Redlands, Calif. (Vegctables m Califormin.)
Devron, Dr. G., Amateur of bamboos, New Orleans, La. (Brmbor.)
Dork, Miss M. L., Lecturer on plant life, forestry and village improvement, Harrislmrg, Pa. (Batram. Village Improvement.)
[oschis, H. E., Sect s. Atate Board of Hort., Hillsdale, Ore (Oretom.)
Downer's hons, J. S', Fruit-growers, Failport, Ky. (Kentucky.)
Dreer, Henry A. (Inc.), Seedsmen and Plantsmen, Philadelphial, Pa. (Many thul commal sorriors, esperially it aquatios, firms, finhuge phents amit rere ammuals.)
Eisen, Gustav, Author of Cov't. Iulletins on figs and raisins, San Francisco, ('alif. (Fug. Raiven.)
Elbint, J. Whbinson, Lambeape Architect, Pittsburg, Pa. (Kochia, Oak, and some hertheceons pervennietls.)
Ellwanfier \& Babry, Nurseryman, Rochester, N. Y. (Itordy plents.)

Emerson, Prof. R. H., Horticulturist, Neb. Exp, Sta., Lincoln, Neb. (Setraskia.)
Farsham, .l. E. ('., Ex-Pres. R. I. Hort Soc., Providence, R. J. (Iihonde Islamb.)
Fernabp, M. L., Asst, in Gray Herharium, Combridure, Mass. (sialtm.)
Fielids, John, Dir. Agr. Exp. Sta., Stillwater, OkIa. (Okluhemal)
Fisher, Dr. Jabfz, Fruit-gromer, Fitchburg. Mass. (Intosachusettis.)
(fanosia, W. F., Prof, of Botany, Smith Collece. Northampton, Mass. (riecti, and mathy pronts of physinhtegheral sulyjectio.
Gifforis, John C., Asst. Jrof of Forestry, College of Forestry, Comell L'uiv., lthaca, N. Y. (I'ommituma.)
(focodman, L. A., Fruit-grower, Kansas City, Mo. (Missourl.)
Greenman, J. M., Eniversity Museum, Cambridgre, Mass. (Zunmin.)
llalliday, Robt. J., Florist, Baltimore, Mal. (Azulea. ('amellut.)
Marrls, J. S., Fruit-grower, La Crescent, Minn. (Minuesofa.)
Hays, Willet M., Prof. of Agric., Eniv. of Minu., Minneapolis, Minn. (Plent-Breedeng.)
Heliaks, S. B., Pomologist, York, Pa. (Pemsyluania.)
Helss, J. B., Florist, Dayton, Ohio. (Palms.)
Meller, A. A., Botanist, Lancaster, Pa. (Porto Rico.)
Herbst, J. L., Fruit-grower, Sparta, Wis. (strawberry.)
Hewson, Wa., Orchid-grower for Wm. Soott, Buffalo, N. Y. (Ohlontoglosszm. (oncelum.)
HIGKs, 1). C., Fruit-grower, No. Clarendon, Vt. ( Jermont.)
Mhle, Robert T., U. S. Mept. Agrie., Washington, D. C. (Porto Riro.)
IInsmer, A. W., Botanint, Coheord, Mass. (Folygata, and some other matuce plants.)







 jocte.
Jescixas, R: Is, spatalist in parsies, southfritt, (comm. I'tusy.)


Jobidan, W. H., bir. N. Y. Exp. Sta., (ieneva, N. Y. (Porthtity. Fortilizers.)

Katzenstean, Wrat, Manger Pinhhurst Nurserjes, Pinthurst, N. I'. (stillauma.)
Keb\%he, I)r. R. C., I'rof. of ('hemistry, Mirh. Agrie. Collige, Agricultural College, Mich. l lirthty. Firthlizors. Leme.)
KELLAMi;, (ikt. I., Pomologist, Lakt Mills, Wis.

KERUAN, Juns, Market-garlentr, Arimshy, Ont. (Tomuft(1).
Kinnes, T. L., Fruit-grower, Nouth Ilero, V't. (Jirmont.)
Kins, F. II., Div, of woils, I. S. Bept Meric..

L.AD', E. F., I'of. of 'hemistry, N. B. Agric. Coll., Agricultural Cobloge, N. 1). Nowth Inckivntu.)
Lake, 1). S., Nurseryman, Shenaudoah, Jowa. (Trees on Plams.)
 apolis, Minn. (Stumentat.)
Lans, S. F., Pron-larower, San José, ('alif. (Pratr.)
Linhley, I. Vin, Nuseryman, Pomona, N. ('. ( Narthe Carolina.)
Lake, FtaEt K., (iademer, Mo. Botanical Gaden, st. Lomas, Ma. (sisuth Mokitht)
La pras, I. M., Market-gardentr, Gregory, L. I. ( ('thlomete.)
 P'alms.)
 Mrx. ( Gather



 New Yark, N. Y. 1.1 tryy ampartant bulh..


 (raner. N. .I. (Withul petares.)





 gumar.)
 (ulturist, Nev. Eap). Sta., Keno, Nev. (Suctht)
 (Some plents colt. in (alef.)
 (11genneng.)
Dezans, Thus, Nurseryman, (i, rmantown, l'a. (deceased). (The cerfele "Hontorulture.")
Mariam, Dr. Homatm ('., Salem, Mass. (P'abote. Pripherer.)
Marmat, L. Il., Prof. of thmintry, Me. Igrie. ('ulh., Oromo, Me. (Mtture)
Ambke, E. S., Specialist in Bulhs, Floral l'ark, 1. I. Steny urtales on buths.)

Ahater, II II, Jaw I'aw., W Via Host Pirginu.)
Moos, Wu. H., Nurseryman, Norrissille, Jis. (Pomsylranme.)
Nonhhfals, Jimes R., Grower of Cati, Coctus F'arm, Mororteal, Texas. ('afth.)
Mosbs, Wiblum R., Frnit-grower, Wint l'alm

Mtrak, W. S., Fruit-grower atd melon rainer, Harthanl, N. V. (Shaskelan.)
 men, Lonisville, Ky. ( Kentudy.


NHRELA, Mins AnNa R., (imwor of (tacti. Lammb,

Omabr, Nimomos, Fruit-grower, Daytom, thio. ( 0 /ho. )
 Calif., Barkeley. Calif. (I wotatwon.)
Pabsons, fumbl B., Nurseryman, Flashme,
 monlout! :"
 Hutchinson, MinH. (Mame weta)
 syume. I',. (Tommto.)


 Hudeon, N. Y. (Halhs.)
Ruan, W. H., bix. of Pomoloert, I'. S. Fupt. Aprie., W:ishington, I. ''. (Indmut.)
Ramsis, F. T., Nurseryman, Anstin, Tox. (Tosas.)
Rea, Fubambic I, Nursmyman, Norwood, Mass.


Rebmany, Jeremiah, Lincoln, Neh. (Phlithure Isletuls.)
Ricbardsin, E. A., Landscape gardeber, Boston and Albany, 40 Austin St., Newtonville, Mass. ( Railroad Gardening.)
Rider, Prof. A. J., Philadelphia, Pa. (Crmberry.)
Robinson, Prof. B. L., Curator, Gray Herharium of Harrard Univ., Cambridge, Mass. ( Fitrions firterles on natice mants.)
Robinoon, Charles Mtlford, Author of "The Improvement of Towns and "ities." Rochester, N. Y. ( Гilluge kmporoment.)
Robsinen, Johs, Author of "Fems in their Homes and Gurs," Salem, Mass. ( wrevel artectes on firus.)
R"нк, Juhs, Fruit-grower and murseryman, Niles, Calif. (Plum. Pronc.)
Rohnert, Walm, sperialist in sweet peas, Margent, Calif. ( Nowet Pert.)
Rowт, A. I., मealer in bee-keeprers supplies, Medina, Ohio. (Tometo.)
Fuss, J. J., Fruit-growet, Seaford, Del. (Peneh.)
Eothbork, J. T., Commissioner of Forestry, West Chester, Pa. (Rothrockia.)
Frals, G. M., Market-gardener, Savannah, Ga. (Tomato.)
Saltfurd, Wm. (i., Florist and speeialist in violets, Ponghkeepsie, N. Y. (Fuhet.)
Sander \& Co., Nurstrymen of St. Albans, Eng. (A. Dimmock, New York agent). (Recent importetions, particultrely orehids and pulm..)
Sanhford, Robert, specialist in pelargonimms, MansfieliI, Ohio. (Pflertlonum.)
Schnerk, Jarob, Amateur botanist, Mt. ('ammel, I11. ( Fitis.)
Schiluthers, Axton, Florist, College Point, N. Y. (Hoorly plants from Australue und the Cut, "s Ernce.)
Scoon, C. K., Fruit-grower, (ieneva, N. Y. ('herry.)
Sootr, Alex, B., of Robert seott \& Son, Sharon Hill, Pa. (Rase.)
Shady Hill Nursery Co., Boston, Mass. (Hfrlutceons perennials.)
Shaw, Thos., Prof. of Animal Hushandry, L'niv. of Minn., St. Anthony Park, Mizm. (Aethatgo. Mehlotas.)
Shins, J. C., Fruit-grower, Niles, (alif. (Prutr.)

Sievers, foht H., Specialist in pelargonimms, San Francisco, C'alif, (Pelargomitm.)
Simpson, J. H., Botanist, Braidentown, Fla. (Fitis, Zotmice and some Floritet subjects.s.)
Slaymaker, A. W., Fruit-grower, Camden, Del. (Delamare.)
Small. John K., N. Y. Botanical Garden; Bronx Park, N. Y. (Poly!!оиит.)
Smith, Archibald, Manager Joseph Breck \& Sons C'orporation, Boston, Mass. (Sreyls.)
Stewart, W. I., See. Soc. American Florists, Boston, Mass. (sifriugft.)
Soltat, Chris, Grower of pansy seed, Jersey City, N. J. (Pomsy.)
Stantos, Geo, Ginseng specialist, Apulia Station, N. Y. (finseng.)

Stuckbridge, Prof. Il. E., Jir. Fla. Exp. Sta., Lake City, Fla. (Tomuto.)
Storis \& Harrison, Nurserymen, Painesville, Ohio. (Firions phate.)
Sturtevant, Emment 1)., Specialist in aquaties, Station F., Los Angeles, C'alit. (Victorat and wther "urutues.)
Suzeri \& lus, Yokohana Nirsery Co., New York, N. Y. (.Jthumesp plents.)
Thompan, Mrs, J. S. Re, spartanburg, s. C. (P'ertumaty fiatedentug.)
Thmelow, T. C.., Nurseryman and specialist in peonies, West Nowbury, Mass. (Poronit.)
Tond, Frederick G., Landseaje Architect. Montreal, P. Q. (Hurly trees and shoruhs.)
Treth, Henry, Photographer of plants and landscapes, Philadelphia, Pa. (Photography.)
Vick's SoNs, J.mes, Seedsmen, Rochester, N. Y: ( Vetrous phents.)
Watsos, H. D., Farmer and frnit-grower, Kearney, Neh. (Trees for the Plotms.)
Weble, Prof. Weslex, bover, Mel. (Imlaware.)
Wedge, Clarencr, Fruit-grower, Albert Le:1, Mind. (Menneswte.)
Whilldin Pottery Co. Philadelphia, Pa. (Pots.)
White, J. J., 'rauberry-grower, New Lisbon. N. J. (Crmalrory.)

Willard, \&. D., Nurseryman, (ieneva, N. V. (Important fruts, us Cherry.)
Wittbuld Co., The Geo., Florists, Chicago, Ill. (A'thes and ferns. Napherolepss Withuldi.)
Young, B. M., Specialist in nut culture, Morgan City, La. (Perun.)

## ABBREVIATIONS

## I. OF GEVERAL EXPRENMION:


II. (1F IBOTANI'AL TLRMS


## III. OF BOOKS AVI) PERIODICALS

To aid the sturlent in the verification of the work, and to introdure him to the literature of the various subjects, eitations are made to the portraits of plants in the leading periodieals to which the American is most likely to have access. These references to pictures have been verified as far as possible, both in the MS. and in the proof. A uniform method of citation is much to be desired, but is extremely difficult, beeause periodicals rarely agree in methods. With great reluetance it was decided to omit the year in most rases, beeause of the pressure for space, but the student who lacks access to the original volumes may generally ascertain the year by consulting the bibliographical notes below.

An arbitrary and brief method of eitation bas been chosen. At the outset it seemed best to indicate whether the eited picture is colored or not. This aceounts for the two ways of citing certain publications containing both kinds of pictures, as The Garden, Revue Horticole, and Gartenflora.

The figures given below explain the method of citation, and incidentally give some hints as to the mumber of volumes to date, and of the number of pages on plates in one of the latest volumes.

A few works of the greatest importance are mentioned elswwhere by way of acknowledgment (p. xr). The standard works on tho bibliography of botany are Pritzel's Thesaurus and Jackson's Guide to the Literature of Botany; also, Jackson's Catalogue of the Library of the Royal Botanic Gardens, Kんw.


K.W... A! F.C.

1. . . . . In vol. 1 of this work, sometimes means Lindenia, sumethar Lown Beratiful Letaved llants. Sce " Limi." and " Lowr." as. 1011 platre in farh wal. (omplote plate.)
Lind. . . . Lindenia, fihent. Founded Insit. Folin. [bevoter] to wrihide.

Lowe . . Beantiful Letavil Plants. E..., laowe and Iloward. Lonton. Indit. ( $66=$ ent plate. ?
M. . . . . A. B. Fremman-Mitford. The Bamben (iarA.w. Lontom. 1896. (2:3 = page.) Fown chan x Monthy. Fi+rmantown. Phasa-
 and pate opposite col, plate.)
N. . . . Nipholnon. Dictionary of Garduning. Vols. 1-1 (Imat-l8mi). Vibl. 5 in preparation.
 don. $1 \times, 1-33^{3} .3$ vols. $4 t o$.
P.li. . . . Popular (iardening. linffalo. 1ks.o-90. (.):270 0 vol, and page.) 1ヶ:1-19. site eol, plate.) Vol. 15 has index of first 15 voln.
1R. . . . Reichenbatha. Ed. by Premi. Simbler. London. Founted lbob. Folio. fianl payeoppesite col. plate.) In the thest wol. uf The fotarman fr.R." sometimes means


有

 opposite blark tigure.) Lumlon. In ${ }^{3}$ vols. Vul. b, Intas. Vol. 2, $159 \%$.
S.B.F.ti. Sweet Britivh Flower (iarilen. Lomion Suries 1., 1N2:3-29, 3 vols. Frrite 11. 1831-iss, 4 vols.
$(3: 548=y$ ear and page. $)$
s. 11. . . Semaine Morticole. Erroneously rited in this fashion a few times in first vol. ehold \& Zuccarini. Floralaponiera. Vol 1, 1x:5-44. Vol. 2 hy Nliquel, la, (2:ko=vol. abd plate.) 1nis. Vols. nombural eontimonsly through the 3 serios. Vols. begin with times cited as "V'ick."


## Cyclopedia of American Horticulture

RADISH Rerphethets stetiews). Plate XXX1. IV, Ratish is she of the most popnlar of garden veretablas. It is of quick growth, athel the prombet is secomed it thor
 In arder that Radishes may low of the hest quathty. They shomal hate made a mapd exowth. The voll shemald bee rimb, light and lows. - one that drams reably atm dows not bake with hoary ramm, Raliblus fit for the tahor may be hat in thre\% tor six week from tho vwsing, tle
 They are ofton erown as a satoh-rop with wthor ver. tables. They may he sown in the rows with early buts, peas or other craps, and they are a anally matame hough for un lofere they serimbly intarfore with the main "rop. Sontotmes seegh of Ratimbus art sown in the rows of sloweserminating things, likt rarrots and parsnips, in orther that the sectlinge may nate ther row and thereby facilitate tillate. Daty of the Radioher may
 taber. Aside from the ront-masent, tha Rarliali is rela-

 timue the growing of Ratrige in that area for two ar three years. montil the insots have bern starval enat.
 of earlown inter the earth abont the plate: fant this is nemally more exprone than the prombet is worth. Early Ratishex may be grown in hothesh or onddfrantes whit
 les sulybet to the attach of the rabhage mageot, simed the rerof is maturat in advance of the matrat semom.

Redithes are ratily forred in the winter montho. It is nerescary that the house he light. The soil should heat sandy lowan, free from silt and clas. It is best to grow Radixhes in solit betk rather than on hemethes. They thrive best in a low tomperatore. The temperature during the daty shonld not exverd $65^{\circ}$ to $75^{\circ}$ in the shade. and at nisht it may drop to 450 to 50 . If the temperature is too hirb, and bartionlarly if the plants are given bottom heat, the plands temel to run to top rather than to roos. The sued is nsually sown in rows from i-s inches apart, and they are thinned in the row witil they stand 2 or 3 inches apart. In order that the crep, shall be untform and matmre simultaneonsly, it is alvisable either to sift the sued or to trancplant the yomog Radivhes. tialloway hos found by experiment that Rallish seq.i.
matha, la a eretain experiment, he sequmat from two
 $10^{2}$ : مblutes smatl se+th, the remainder hemer hat of



2001. A dainty bunch of Radishes 1. I
 baturity. It is thr practice in some lamats to trancplant the yomme kadishes. The seed maty ba sown in that-or in bads at one end of the bumae, and when ther Radishes have male two or three leaves, thay are trans. planted into permanent quarters. In this operation, all the smatl and wask plants are disearided and the "rop itherefore more miform. It is supposel by somme growers, also, that the braking of the tap-rout in the proew es of transplanting tums to make the tuber shorter and thirker and to burlu\% an earlier maturity, By mans of tranchanting, the nee of the homse may be ecomomized. Whilst one crop is growing, another may be started in a seedthed or in flats. A soon as the tirst crop is remoxad, the gramad may be thoromaly raked, fortilizerl, and the new plants put in. In monte ratsos the new erop is transplantad butween the rows of the whe crop a few dase before the latter is removed; bint, molesx the soil is rieh and in wood combition, it is better to wait untul the crop is removed in order that the hand may lee tharomphly fitted for the wow phats. Railishes are often forced in eomanetion with letthe", and they thrive well in the mane tells prerature. The varieties most used for fore ing. as also for the early prine crap in the parsten, are the glotrular or half-lone kiond. With these varietios, a dupth of soil of + imehtes is suffiritut for good results.

The Rembsh is variahbe in size, shape, folor and concistenny of ront and in sratam of mat turity. Varieties may lee classilied as expring, hammer tand winter Ratiahes: or as shobor lar, hatf-long and lomp Radishes: or an ral. white, gray and blark Radishes. Figs. 20, 0 2hto show some of the furms.

The origin and nativity of the Radioh aro questions of dingute. For geographiral reasons, it is supposed that the Radish is wild in temperate Ahia, frubtably in the oriental part, althomgh truly inticenome Raliches are wot yet known. Not infrepumbly thw Ratich raus wild abont gardens, and in
twortwenty-fifths of an inch in diameter are too smatl to give a satisfactory and uniform 'rop. Hu therefore advises that seeds be rum thromen sievore with ai mosh of that diameter in orter tor separate the amall peri-

## RADISH


 Heven thought hey some that the liarlish is muly at mond tient torm it the wild eharlon＇h．


2062．French Breakfast and Olive shaped Radishes．two of the early or spring Rad－ ish class
 In tawt．ज1： on the eharlowh for farmere What was ahbe in a firw seare to
 the wald platte．While these
 －Ha－ive that the Rexlo－h rath bo protarest from the whather，
 that－um was the ：uthal orivan of the gathen Rath－h．Dut＂an－ llable．what acenptilus 1 ar
 1．，bumbrotand how the Rant－ i－hew of Tmhat，（hinat and Japan remblal have oriximatril tomen the whartork，vinere that phant is ans．
 tho．Kamliah han luent erown there for centaras $1 t$ is por sibhe that thar Reth ha was rar． riad rastward from wretern A－ia aml Europer hut bwh hat
 the maration ot phatit－It 1 powable that the Kadialos of the Gront are a ditherent－pered from hawe in Limene



The सxperiment－of E．．Carriere with the wild Rad
 form a rlacieal rexample of the pasibilitio of plant
 s．leotion alone lar was able to prature from at tronhle． some wowl prattwally all the important typ－forme of Ratish it raltsatmon．（＇arriore beran by gatherine sevels

 plants of the same family．buplirate sowing wers made in lisht．dry suil at Parivand in stranar flay suil in the comatry．The remts at latrin were montly white or rowe and the long form dhaninated；in the country abl the color and all poosible form were whtainel．＇Ther reot－of the wild platet were very shender．siry，filsoms， thwar the stmm hape，alway－white，hard，wowly and inseliblu．The ront－of the same speriw after four gen－ ratimis of seed wher large，varions in form athl cotor． fleshy，the theh white，yellowish，rosy or vienet，suern－


Carriare gives then piotures of the wila typ with
 pronluend after five yoar of intelligent cultivation and seleqtion．Thr origimal mont wan abont $\overline{\mathrm{F}}$ inelhes loms． bat it was half an imel thick for a di－tame of harcly an

 from ${ }^{1}-5$ inthes，the weight from 29 to disl grams．In




 diameter of whirl arre wiven in pery instames．All


 family．

The Rat tail Radi－h．Fig．2miti，in grown for it c much
 are and in the makine of piokles．It is rarely erown in

 diffienaltien．

L．H．13．
（iakbex Nutp－oN RAmsh，－A very small area will furni－h ith abmodanme of Radishes for atamily．Rad． ishes aft of casy colture，athel as they are at their bext when not more than an hour out of the ground the make one of flew mont mesirable vequetable for the hant

Latoden．In order ta sorner high quality it is exsential
 the frember whell in frate rontition．





 be worked．The rielher and mote friahle the wil rath be．



 wil and mate it as lime athd smomila an persible，form


 fant of drill will turni－h ath atmalath－npply far ont

 12 小标。

 soil jant aftor phatume with a havy trax－ing of not

 Wは，the（rop would lue a talure．Market garlemer－


2063．Root of the wild Radish，with which Carriere began his experiments（ ${ }^{1}$
often srattor a few sfeds of warly Radi－h in their rowa
 anabe the gardener to see and rultivate the rows sonner； and ther Ratioh eroy is matured and pulled before the


tlers on the Detroit river. in which nearly every eottage has a Radish garden, raturing from a few rouls to an ace. On the produet of these gartlens the owners depend for a large share of their income. The soil is rich, black, santy and alluvial with permanent water at at depth of 6 ft . or less, though the surface is by no means wet or marshy. The gardens are hearily manured, not only in the spring but before each "rop is started. They make at least two, and sometimes as many as five eropts during the sranon. The beds art mamured, spaltal and replanted within a day or two after the roots have been pnlle+h. Weeds aro never meen in a Petite Cote Radish garden. Tha only tools used are a spading fork, a steel rake, a marker (mate by tixing a row of pegs ${ }^{1}{ }_{3}-\frac{1}{2} \mathrm{in}$. in diameter ind : $4_{4}$ $1_{2} \mathrm{in}$. lone, 1 in. apart in the romuled enlge of a narrow boardt, and a stanting board $8-12$ in. wide and as long as the beds are wide. Having madt the soil as fine and smooth as possible, they lay the boart across the bed and, stanting on it, they make a row of holes by preving tho marker into the soil along its inner eflge. Thes then flop one or two seeds into ettel hole, woyering them with soil with the ellge of the standing board as they turn it oser and repeat the process. Only a small part of the garden ix planted at once, but sowing are mate once or twied a week thronghont the season, so that there is a constant swecession of pasts in prime comlition. The variety usell is the long searlet. There is a large list of varieties of these spring or foreing Radishea, all of them trauing back to the suarlet Turnip, Scarlet Half-Long or Long Searlet typt.
s'momer Rotishos. - These are a little slower in growth than the preeeding bit remain longer in condition. The Long s'arlet type appears in both summer and winter Radishes, but the ('hartier, ('elestial. stuttgart, etc., are used only for summmor late fall supply. The culture of the sammer surts is the same as that of the spring sorts, except that they whombthe given more room.

Hinter Rulishes. - Thuse are of still slower growth and firmer flew and ("an be held in goom condition almost as ratadity a turnips. The serel may he shwa from the last of July till the midille of Soptember, and at the approzeh of sovere freezing weather the roots should be gathered, packed in sandy soil and either buried wat of deors or stored in a cont. damp 'ellar, where they will remain in geard wombition all winter.

Suct-firowing. - In growing seed the smmmer surts are treated as annuals. The speds are sown in early spring. and as soon as the plithts raitely ubahl. size they are taken up, toppent, cartfully sorted and the hest blues resent, wheredpon they will speadily take moot and throw up seed-stalks. Sometimes seed is grown without transplanting the roots, but as there ean be no soles. tion war even roguting, the vetal s" grown is necessarily mureliable. Tha. seded rempires a long tibut to mature. and is wot thoronghly ripe mutil lung aftro the park have tarned brown, and growers are in the habit of entting and partially drying the stalks and allowing them to stand fin the stack or mow for some time before threahing. Tha later sorts are treated as biemmials, the ronts being stored dirring the winter. Hust of the Radish heod nsed in this eonntry is imported, thomels there is mo reason, maless it be the question of cheap lator, to present it - being grown to alvantage here.
W. W. TkA'y.

RAFFIA is the Malagavy name of a palm which furmulies a staple article of emmmerce called raffia tiber. It is imligenous to Marlagasear, where it grows without wultivation or attention of any kind. (the palm leaf. or
 length. like the leaves of the sugar wath, hut of a lark lastrons green calom athe thicker and stitier. The nuder part of thin ereen leat is of a pale greenish yellow color, anm trom that side the inner skin is peeled off in the same mannor as the skin wh the outside of a peat pad. except that it pere off straight to the tip without breaking. It is then of the palest green, and after heing dried in the sun asanmes a lipht straw color. This is thit raffia tiber of commerte.

Ratfia fiber is extemsively neal boy the natives for making cloth callent silk lambas and twhanas, whish brome fancy priar in Enrosw and America, where it is $n=1$ in the mambacture of various kinio of hate. Hote. A larse trathe is also donu in ratia ther in Europe for une in the manufan ure of fanev baskets, but in Anerina, while raftia tiber has then used to a limited extulit in the mambereture of hats, its primeipal us. is fur tyins vines, fower, a-paratis and celery bunches and for grafting. It - woft as silk and mot affectal bi monstare or change in temperature so as to risk enttins or woundine the mose delicate tix-nes, and it does not break or ravil when folled or knoted. These qualtites bring it into general use in Enrope especially in the vineyarils of Frames. where it in extmanively used, amd comats quently maintain it prive. It is virtu. ally inexhanstibly in Marlagrastar, the suyply being limital mbly lye sexar eity of labor. For export, the tiher is eollerteal in largs skoins, twinted ur plaited, and then parked in rompressed bates of alunt 100 kilogram- (200 lhes.) earh. About 20,006 bites are fxported annuatly.

Chas. W. Janta \& Allisun.
Ragged lady. Figelle Ditmes-


RAGGED ROBIN. Lythuis Flow.

## RAG GOURD. Luffu.

RAILROAD GARDENING. Plate XXXII. This rexpression nsually refer to the formal use of flower bods about railruad -tations. Simh work ixornamental gartening, not landscape gartening. the latter being the art of arrangines plants so as to make nature-like pietures. Most of the so-eatled lamdarape garilenins that is tone at railroad stations is really ornamental garlating. Capeot buds are relatively costly as compared with Larly shrubbery. They last but a few monthe and then leave bareness, while the hest hardy trews ant shrubs skilfutly arrangeil are interesting all the year romud. This making of naturt with relatively simple. in xpp ansive and permanent materials is a minch hion wo art that that involved in creating and mantainmg formal forway beds. However, both things have their platos. Many it tired traveler is cheered by the bright molore of a beatly kept raibrad station. Fumb dieplays are suitable at the station if anywhere along the line. They are alway proferable to dirt, napliness and a general atir of inditferenee.
 fing with : th h心tam:
 on flu - talimetronod- ot stame Englioh ratway for matry gears, bat it is almont "anlonively limated in

2065. Amelorated Radishes, fourth generation $\left(\times{ }_{2}^{1}\right.$ ). After 'armore (Sve Rachath, Ditge 1tas)
 beyond wifrong proces to statimomators ant their ath sistants. This sistem has buen in unvation for abont



 litto planting that is shone ly the ratway companiss

 callet "platform atrabum." and to sowane brom and gorce on eertain slobw of the promanent way between stations. The "allotmont garlens "that attract attention on English roule are small trauts near stations that are rented to + +1mpoymen of the rosds, who ase them as regetabid, froit, anf, to somb extent, as flower garitems. The Kalway Banke Floral Asoriation is a new and interentmer fator in the improviment of Engrlish railway right of way. Lorn firey was the ariginator of the bovel and exrellent whemu. The susety is an arqanization for intreresting ownors of adjacent property, ams for collecting morny and matrrials for sowing and panfing railway "hanks" (thownward slopes) and "cattimg" (mpward wopen) of the permathent way, to the * bewn 'mintolly satiaftactory.
 long atome withont exreptian to the severmonent, and
 These r"ansat of live relasse of work: (1) planting of






 are whtained frem nururtes ("plantrekkula+") wwhed lay the rombs and comal for the most part of shmbis. lareply ronifernis. Thes morseriss, at well as the *ntire planting, are under the suprevicion of a "plantoer," i.t.. at chiof lestandal instruetur. The allotment gar-
 block signal stations where railway employeds comburt regetable and fruit zarmens for their own use, and sometimets bare for a fow flowering plants.

Combitions in Sucden.-Ormamental planting has been univeral on government railways, as well as on
the majority of private railway - in swoten sitwe lati.g. Acondins io the Rosal Adminiotratom of the Swediah
 (1) decorative athl tire frotoctive platimes on station-







 The phantine at habiation gramman rambint of frait

 railways bearly flant ond abont $\{1$, onal hard womide plants




 planted ont on the habstation grombls. (th private rate ways the sathe wheme is fullowed of at shallev seate.
 planting in Swoder. 1

Iot meriones whtre roumtrios there are seattored instamers of motmertal, eqonomio amb protertive plantine on ratways, inslading the mattivation of truits ahomer the resht of way of vertam railwas of tiermany allul of Franto.
 at rom-ihlerabhe part of its right of way tatamarack and whar -nitable tree (1) suply the tit mat aterial of the futnere.

The dirmetar of the a<suriat i (a) walled 1 Lu National Bulanty. at I'trerht, wis - that the a andiation has mutrart with the state Kalway Company and the Holland Railway to plat the dyka of their roathe. Difturat kinds of willows. low Hurle athl puar trues (half--tam: 1 heroment and wild prome 1 red are aced, the fruit of the last lueiles *
The combunglince is usial for it lmited *xtent in I'manay for bindint varth on cm bankmerits, and the Pararline trua for shationg station platforms. "The- 1 'mbu is H14* national trate of I'rusuas, -untloxs as
 fose as foryl. hint as Weleoner a - Jomah" gomal at mithay at fortan setisuls.

Thu Kuyal katway Department of stan wemers throuth M Klukr, atting birweter (inderal of kinilWaty, that efforts have formerly bevo matle to establish protective Tamarimal hederes along embankments in the Korat suction, which were destroyed by eattle: Fucalyptas treesigrown from seed reweived from Anstralia have developed quinckly into "stately trees"; and fond success has atso resulted from the introdution of a tree from Manila which is said to 'strongly resemble the cherry
tree, and is well suited for making haty alley": antl that India rubber trees are uned at smaller stations.

Remarkable work has been done in Algisrs. The director of the P. L. M. Railcoal (iompatay writes that

 trees. The prevaling forest trens are emealypto and hoensts : others are mulbery, plant, pinf. "Jpirss, willow, poplar, oak, syeamore, minusa. Alsont one-fith of the forest trees were planted abont stations and watehtowere for ornament, and the remaning fomr-fifthe were

evinceal an interest in the care of the groumbla that at tracted the favorable atteution of the atsolstatht engineer. who stont him men and materfal for gradine and soblingr. This so encourazed the hargag- master that hes solicited the towaspeople for momey 10 bras seats ant plants, and with sach sucress that he maintainal forr three yatrs a fow aramen that favorahly impressed? the higher omerials of the roan, and hat to the establish ment of similar garilens at other fuints, athe erentnally

2067. Plans of Railroad Gardening.

On the left, Auburndab Station, Bonton \& Albany R, R The plan provilen for a porte anelfor


On the right, Chestmut Hill Station, Mass. Both reprohluced from "tiarden and Forest."
wed in protpetive plantinge, The fruit trees include mandarin, oramee, hemon, medlars from Japan, pummgranate, apricot and almond. This information enmes through Daniel S, Kulder, L, S. Consul at Algiers.

In Mexico nome companiex, notably the Huxican t'entral, maintan flower eardensand marks at larqurstations.

Retilroad Gierdening in the United Ntatex. - The first traueable indications of the nhprowh of the movement in thic comitry date hark to about 1n-7). It Was not mantil several yrars later that inferanont allusions to the work erept into pint. From the year $1 \times 81$, however, the movemant ganed in favor san rapidly that the late W. A. sitias said of it in fiandon aud Foreat,
 sidered a neressary part of conotrnetion and matintenanere smong prosperous and progressive rompanies sepkine to develop Iocal passenger businms."

Learling spipits.-As nearly as can lee determined with certainty, the first railmad ararden made in this country ocenpued the triangalar phot of ermand formed by the main line ant the "Y" of the Battimare of thio railway, at Relay Station, where the throurh line from Washington joins the main line from Baltimore to the west. Frank Bramhall, of the passenger departmont of the Michigan Central R. R., says of this plot: "1 first saw it just lufore the ('ivil War." "Harp+r's Magazine" for April, $\ddagger 857$, gives a wrombent of this station ame its surroumbings, hat makes mo mention of the phenting.
The tirst example of garkening known to have been made hy offlerial orter, as far as rate be learned, was to be wern in lais), on the linw of the Central railrond of New Jersery, on the stretch butwern Elizaheth and Bonall Browk. The redit for thix was dira+tly dae th the late president of the railrend. J. T. Ablameon. That gentiman was therefore one of tha pioneers, if not astually the firnt Anterican rallway ofterial tor requenize the advantages, and to enconrage the development of such improvement of station-srounds.

Another early example, also on the Baltimore do Ohis road, is a little flower garden which has been maintained for lifteen years or more at Buckhorn Point, on a narrow strip of ground between the trasks and the tige of a precipitons liefght overlooking the valley of the Cluat river.

In 1880, the Boston \& Albany Company lmilt a new station at Newtonville, Mass, and a baggare-master (name noknown) who took charge at that point in 1851
to the abloption of a system of platntine wheh has. bubler intellisent, artintic anm-rvision, been rabliatly changeal ins style till it buw stamds an the bataret
 of railmad gardening known in this or in atny other country.

Among the first rablway fompanies to improse their station-rgomds by planting wers the ('entral of New
 the Buston de Albany (INsi), the New York ('ratral d Ilntwon River (Isxi), the Erie (1mal), the Southern Paritive (lans), the Penm-ylvania (Inmb), and the Austin \& Northwesturn of T+xa- (1sin $)$.
 one or two of the pimener roble in this work hate alath. domed it, while other have ervatly imereanel its extent amo impowed its style, and many mow omes have taken it up. Promint+nt among the latter are tha Mitligan ('entral, the Chicago d Northwestern, the llhmois I intral, the Delaware \& Fudson, the Philad-h,hiad Readine, the Lake Nhore \& Michisan Sonthern, the (himuso. Burlmig. tom d quiney, the Atshison. Tupeka \& Katata Fé with its San Frameis"d dsan Jownin Valley linc, the ('leveland, ('incimati, fhicato dst. Lonis, the Bost.m d Mane', the Lrme IUlaml, the I'nion Pacifie, ant the Northern Parific railroads, all of which have planted mare or lus touder material, with the une of an ineranime poomortion of permanent planting. A mmber of others have resterved pots for future improvenusht, amo some have turfed sueh spaces. Several prominent rompanies do no direct planting, but seek to sterure the embellishment of station-grommis by offering atmual prizes to erortain employeex. This plan has proxal fairly satisfantary and shonlat become far more so under a uniform, well. 1theneal system of improvement and with computent smprevision.

The phantime so far done consists largely of strictly ornamental sardening, that is, of format gromphos, carput bedding, and of similar planting eomposed of tender material, bat it is emonraging to note evilences of growing diseatisfaction witl this ephemeral style of fortipultural improsement. The most brulliant and progressive railruad men are flick to reangize its limitations and defects, once thrir attention is directed to the matter, and, seeing its radically ineffectual results, to look for something hetter. Examples of incrasins knowledge in this dirertion are seen in the actint of

 torial. For instanc. the New York liontral d Hudson River kajlway (ompany reporta: "Heretofone the
 the towns and villages have now reathed a state where
 same degree of acearary, and permanent farilitios prot vibled in the way of wile-tracks, froight and pasarngery stations, we have alapted a liberal peliay towarala the permanent improsement of station-grombl- with urnat mental trees, shruba and vimos insteasl of thmals."
So with the Jirhigan firntral rast ; the exten-ive smmmer bedhing that has bern mate a focture at reve tain stations is beine limited to those points, while jer
 that are improved. Similarly the Bonton d Maine, the

 stantly jorrasios the atmonat of harily material uncl, while an official of the ('hiengo \& Northwestern saty "The tendeney on one line is to replare flower la+1, with hardy flowerine -hruls and phante to the greatest ex tont possible, partly lreans the greater part of our planting is $x++n$ by pas-ngers while traveling at a high rate of «perl, and shrabbery and hardy plant atirant more attention than small, low thwer berls; and paraly bueanse the use of shrubs entails very monh fuse lathr in their tare during winter, atul also obriatese the wow sity of planting ont and taking up the plants earli seraon.
Thas, by one train of reanomine or another, progrexsive railroad men ato grathally strine wat the "haff
 artistic results in theit estanding. Bat it woble serm that, as a clans, they are not ratarlane the pith of the subject as dirnetly ax is thene enstom in the more prace tical featurath of railroal bosiness.

From Mr. Stiles editorial (prerion-ly mentionot) we find that in $1 \times 89$ the hemesst inthority in the art of planting helle the opinion that: " ${ }^{+} p$ to the present time, with few eveptions, ratroad eardeniter has failed to accomplivh what the public has a right to expeet of it from an artistic point of view, Instatal of avine their apmotanities for increasing the taste ant knowledge of the rommunities they serve, ralmat manarer have genwrally been satisfirel to reprowhe all that wan glarimely had in the prevailing hortioultaral fashom of the time. P'erhafas this is imevitable, aml it will rontinue sh as long an they feel that they weel mot rall for the arlvier of an expert of a higher elase than the ordinary jobbing gardeners. lt is the ohd atory-a man employs an arehiteret to build his honse. but thinks he needs no advice in lay. bus ont the park that surrommis it.
"The prineiphes that underlie good railrond garetening are simple. 'They relate, - so far an subh grordening has bean attempterl, - to the immediate surrommenes of country stations and to the shoping and turfing of the -lones rising thel falling from the permanent wat
"Tha" conential fontures art: convomient and abunflant approachm, and some treatment of the ground mot needel for approaeles. This treatment shomlal be at whe teronomidal and permane simple emough to le suceescfully maintained hy the ota-tion-master amb his atsistants, under the inspextion aml with the ocrasional atviap of a highor oftional rhatered with the managenuent of the hortioultural affair of the - 0 rpuratiom.
"The seluction of a xvistem of ceneral treatment is the moly difienlt thing, and it is here that railromel managere
 as true of Europe as of Amerira, - consist of a bully latid wht and comatruetod approach, burderal with thrf in which aro cot as many large and often grotesturels. Shapul hats as ean lu erowided in and filled during fomr munthe of the year with the mont howy and ill-ascorted plant - amol quite hare of all envering diring the rematisthe right months: of a furw shrobs, mutilated almust paーt raworation by hat proming. and by a chmup uf Fanlpan grase to complete the slemation; also of ten the nathe of the statiom in stome (mere ${ }^{\text {toge }}{ }^{\circ}$ ). A - Bamom wrote three eqthturmes ago. You may see as good wights

therefore bat from the pwint of vi+w of the phblice.
 tain, therefore hat from the proint of view of the railruatl.
 premanent mean of pablice edneation, it mast be orga-

 subjewt has alrealy ewrapial the attegtion of a few thoushiful mon, mat we are confirlent that atme progeres hats at last bee'n mate."

Mr. Stiles enes on to commonsul the plane of the then new station- \&rombl- of the Boaton \& . Illatay ralway for "convenienct, neathes and simplitity. Nol heds, bus billiant thaters, no startling efferts. Thas roly for at
 a few gomd trees, ant masaes of well-s+lortal and woll phantel shrubs, among which herbaceores and halboms phants are allowed to grow. The phan is simple, and When thoromghly arried ont in the begimbing it is an-y fo mathtan." This editorial areme sherinetly ta expres the "rystallized bldas of the lamented alitor of tiarden \& Forest on the sulgect of railroat gardenine

In lese and Inst neveral new and exerntionally arti-tid stations had bern built fur the Boston d Albany Railway ('ompany after dosigns by the late eninent architeot, 11. 11, Rabhatson, and the latter date marks the adop tion of a consiatent selhoue of promanent phanting, aim ing at nature-like efforts instatid of the purely ornat numtal, i. e., format garilening, previou-ly nacil. This happy result wat due to the induence of I'rof', 'harles S. Sargent, of the Arnold Arturetom, st dire⿻twor of the road, ahed to Mr. Wha. Blive, its prowident. Designs for the improvement of the groumbe aroand these stations were mande lis F. L. Olmeterl, the voteran landerape
 as well as all of that lantioultural inturests of the rond,
 Mr. E. A. Rirhardsom, who says: "The pam followed is tor eonform the treatment and mevelopment of the statimerroumds to the adjacent fromme: a matural style lobine followad amid natoral shrrountings, and a more conltivated style in hishly pultivaterl restoms; to ntilize all mataral atvantages of gromad surface, rocks, water aml matte growths: ta make large bue of tress, shrulas. vines abt plants indigemoms to the lowality where improvempats are being mate: to smpely beds for brubs with from tightern to twenty-fomr inelhes of good loam; und to plant so clomety in the begoming that as the phant- grow they ean le thinned to supply other gromals as newded." It eros without sayine that these methor are not only the mont practionl but that they insure the moset artistio results.

Failmat Gardesing in Florida.-Possible development of ratway horticulture is limited in the southern states omly ly the taste atml work expended. With logically trated station-groumels sonthern railways would become pleasant highways stubled with charming groups of folitge and hloom, expressing the type of the comntry traversed and marking the atvance into a differ tht climatr. Florida, expecially, should burome celehraterl fur its railroad garilens. Its chief "crop " is com"ocled to the the winter tomist, and nothing appeats more strongly th this elans than the eonotrast of lexuriant vegetation witla northern ice and smow, E:uh stationEround should be planted to emphasize this contrant on at kralually inerasing serate, th reach its climax in the novel and effective semi-tropieal veqetation possible in the srinthern part of the state. Su-h it phating seheme should commond itulf as the buit indrertisement for securing both pluasur- seeking thal hone-s+oking pat. ronage. Little has heen sone su far, although the Florita East Cosast Railway ('o, has improval spreral of its station-gromols, notably, with decorative plants at St. Augustine and with roses at (ormond, but the planting on this line is largely in the way of demon
 home-nekers and property-owners (perarh tress aroumd it section houses being an example of practical results hown). and viewed in that light js consjdered a sucress. The Florida division of the sumthern Air Jine, and the , lacksonville douthwestern railroads have thone similar phanting. All that has hern tone is ineffectuat eom-
pared to the powibilities, for roses athel half-harily -hrubs thrive thronghont tle state, while sontlo ot the 27th Jarallel kemi-tropical phant- make fine wrowth ant blown profusely.

Prossibilitios in ralifornin.- ('alifornian ofter- limitlene opportmoities for railway loort ionltural de velophatht ranging from the somitropistal sow the of the ritron belt to the alpine plants on tlaw verg. of the everlantines -now that caps the mountains. of fow evamples of ralromel grardening that existed in the sobthem part of the stati. about 1890 were maintained wholly hy private enter prise as a means of alvaneing real thaty interme.
 aggregating a gandly number existed. Bnt thase wem s-atterod, the state leting so large that no railwaty romspany conld afford to extablioh gardens throughoint the extent of its lines at onee, and the mont prokrensive commmities secured the first improvemonta of this als. Tho Sonthern Pacific Railway (ompany was the wriginafor of the work and has expended larre sum- in beantifying choice spots along its route, ats at Mirteal, Fresma, Santa Monica, Pomona, Pasdena, Rover-ide. The range of soil and climate ix wille. At Lan Angeles there are palms blating from the Spanivh ocompation, a roblection


(Sternalia) and casuarina, whirh lattor slan exaly tionally well, equalypti, actacia in all everpt the most tender varioties, grevillea, limnstrma, mazmolia, Frats. tuns Coliturairos and $f$. artelsa where water is available, crape myrtle, abotilow. olomator and pantruramate (both the last do mataitiently), oliva ans ratol, which do finely, and rasos, which are inelinw to hurn and to stop fowering during the lecat of mid-- momer away from the chant. Vines nomed are passifloras, whinh thrive in the heatme valloys, higmonias and wintaras, also jasmines, which imelime to hom When uad in the interior of the statu, as do alat Ittaph twos. (of lahms, lritebardiat that Wia-lingtoniat are as
 and ('hanterape grows slow In. A long lint of mants, tender in the eant, wre mentionemb, amone them geraniuns whirb sre spokt'n of tux being "killed to the gromme away from the roast some winters," The phants that have promed bu-st tulapted to alkali soils are:
 the European syemore, cottonwont, olive, crape myrtle :athed some eucalypti. Mr. Reimer is of the opinion that: "The gatedens of californit should be given at Fhasic Moditerranean aspect, It has the rlimate, the coborine ot rusk, of sol :athl of sky, tagntler with the Wam bhe ta of laty, spain amb iftece. The state

2069. A better method of treating the area.
limes of the eypross has not been apporiated here and what might mit be done with the fils, the olive and the palm on these hillside slopes?"

Mr. ('lasc. H. Shimn, of the Califnmia Experimunt Ntation, says: "There seems mo doubt that the time will rome when one of the sperial features of travel in ('alifurnia will be the horticoltaral display at thansands of -wall railroad gardens scattered alonir evory valley and mountain from san Diego to Siskiyon."
 Oh this peint the tiarden \& Forext alitorial previounly quoterl-ays: "What is needed is a groumb eovering that will be more mormanent than torf and will not need its ronstant cutting and attention, and whirh san be secured witlont the enormone first expentiture for ancurate prading and the deep soil that makes a gram- Alope presentable," and adds: "Such low plants as wild rondes. dwarf willows and snmars, sweet furn, haybury, +te., When onve established will prevent surliare sonl from Wa-hing, will wot grow tall enough to interfore with operating the road, and if destroyed by fire woult soom swow asain from the root nad re-cover the "roumal."

The proof of these deductions is seen yearly wn many poads, where thomanads of miles of railroad rishits of way which, in the spring and early -ummer, are like ribinens of Howered hrosade linkmy the towns together but later in the seamon berome blarkened wastes from areidental or intentional fires. Vear by year this mommful program is repeated.

Railway oflicials offer no practical objections to the use of suall trees and of shmals leetween stations that apply when they are placed with diseretion; viz. on the onter bomudaries of rights of way that are 100 or more foet widt. on straight stretehes, of on long tangents, atm not on short carves or moar erald croscingr. The tracks -holild never be menated hy the danerer of trees falling arrose them in wind storms, bor thonlat the telegraph

With atmp paten be interferest with, bur ther virw of the




 that hyy othe means or amother this department mixht be

"DCFotchment of shiftinge sand unt the seareast, ulous




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Peotection of Seftural siomery- Notwithatand. iner the pomiturer wiven in railway advertisille
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 to have the right of way om highwats of evory deseripe
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 for thene comblitions, it is certain that they misht suay


 tations wherever pachible. This peliory in tiknly to result in at reformation fin the flimetion of the ctand
 k+1mpt, wimid and offen wretelosally -qualial apparame



 batek yarts. To this remd, a rale asainst dumpine an
 timabla feratmes that whtain in large eitien mast probe. ably lue emduresl until mitisated by the effort of


Athimble Idfols.- Railway companies eam tho 10

more effective adrertixing than by demonstrating the pus－ibilities of the comotry traversed for homs－makimes． Instainl of dreary wavtes of dast and emmer，thoir way． station groumde shomhl present reforbine satome of shate and verdare．Their eromms shonald be treated aceording to the rules of lamiscape art that lowd womd in all planting．Where aljacent land strops away giving or oul ristas，these should be praserved；objerotimablas features shooli，as far as poswible，bw＂phanted wat：＂ sky lines shoulal be varish，banks clothed，and varinty and views supplied，partucularly in flat and maintornt． iner regions．
In－hort，railroad gardens shonld be in the li：muls of those who will athorn instead of def：ne them：whe will lowk to the formation of features that will take＂：are nf themselves after planting is entablished－foathres that require consilerable expentiture，a sios knowledge of
 designer at the outset，but after brome establinherl，liku the inland gatelean of Paris，＂the hand of man mizht he withbeld for half a century withont the－ir suftormer in the least．＂

Ruilroma Gumoning Litareture．－＂siven Lamps of

 cans，＂by Elias A．Lonce．＂Dor Stialthau＂（Val． 9 of Part 4 of＂Handlmah Alor Archatektur＂），Pross of
 letime of the $\left[^{\circ}\right.$ ．S．Bept，of Agric．，Divicion of Forestry，




 ＂Railway and Enginepring Rovi＋w，＂（hot，2．＂，1s！ 0 ；bet．
 srept．29，1900，＂Railway Aur．＂sept． $2 x .1900$. ＂Ratway
 ＂P＇ark and C＇emetery and Lamberap（Garlening．＂March． 1！90：May，1！00．＂Country（tentlemann，＂Aner．23，1900； Aug．B0，1900．

Frinues Copley Meavey．

## RAIN－BERRY，Rhembus cothartira．

## RAINBOW FLOWER．Iris．

RAISIN．Fig． $20{ }^{-1} 1$ ．Itp to abont 30 years ago，practi－ cally the entire Raisin inluetry of the work wils con－ fined to the Mediterranean distriat of Europe and A－ia． While it is true that Rasin vines were phanted in other willely distant comntries at a much earlier date，e．，－－ （＇hile，where it is said they were known ？（0）yentre amo－ it was not antil the early in＇s that the thilean Raisius． an well as those of the newer distriets of＇alifornia amd Anstralia，were actually fomat in the markets of tha． worlf．Since that time，however，the flevelopment of the iminstry in thene new thintriots has lawn most rapirl． athl it has been shown that even higher quality and flavor ane pussible．

In＇alifornia the growth of the Raisin induatry has
 （60）pounds ammally，or more than the dnait．yarly eonsumption of the Uniterl 大tates a fow yotro ago．In 1894，the grower formal themselver fate to face with what was then thomght to be a serions problem of over． pronluction，The price of Ratisins fell latow the coरt of probluction．Latrk of system in marketing hats since bean shown to have been the canse，for by enöperative meth－ ods in grading，parkiner and marketing，the indastry has again been placed on a somm and fairly remanerative b：にや，

The first impurtation aut planting of the vines were mada in laing，but it was not mutil istiab that the tirnt California cored Rasins wne＋xhibited at the state Fair，and it was mos until 10 vears later that the first lanere－seale vintyards（one at Davisville，sulamo conuty， and another at Woodland．Yolo connty）cambe into full bearing．The hondred and twanty thon＊and pound were prodned that year，nearly all by these two vineyards． Plantins in varions partz of the＜tate followed．Fresmo， Rivervile．El＇ajon valley in san Diego robnty．Ion Angeles and bramge counties sonn became important
centers of the imbuatry：but the probluctinn of citems
 all the lant montioneal＋xeept the Fresmu district，where


 Tulare．Mremd and kirm condies．The dimate uf thiv rexion is eminently sutable for Raisin culture．The summers are hot abd lry and the whter rain－seanty amblate，thas imsorime a has sacharine mantont of the


 fosentially the same as that in Prosur，a shart resume of the practice of that reston will matiace．

Allarial soil nomi dene mpiand loam of the platins are comsibered the beat．Irrigation is athsolntaly neerasary． At tirst flomang and furgow irrisation wate pratiared，

 wricinally 60 ft ．He＂llt from below，that probluentis a －r－vem of＂sabirrigation，＂as it is callend threre：anml it is in this way that now of the vineyarts are supplifal with water at prasent．Indered．in some lowalitirs，it is no lonser a quastion of lows to brine the water to the land，but more how to kerel it mat，Sorion－hamage has
 a\＆e water hate complettly swampell thre limit．＂Tight＂ camal－amb diteben at the start wand hatw avoidel this tromble．but it was not rualizal mutil tom lat：

The vinm are stl hetadel low，six inchen lofine the f：worite beight for the－tump．With the exerption of


 5 to 15，ationtine th the ase athl size of the－thmp．
 tillage is mantained matil the vines eover the grommal and obstruet operations．The erapes ripen abont sipp－ tember 1．and are allowed to become tharonghly ripe before they are eatherwh．When the sugar pereentage has reatheil 23 or ot per cent，the fruite are considered ripe．Tha bunches nre then ent with small shears （eare beine taken wost to ruh off the bhoms）．plawed on Wondon tray a and expunal to the sun．The time required for fill curing ranke from 10－12 days fur the
 as thros westiv for thar later mat．Whern the juice hav rasulbed about the embinteney of jotly the Katisins are placesl in ＂－weat hoxw＂tounters＂ the＂＜w in order ta ryanalize the mosisture－cantert theromisent the whole mass．The Ratall ate then ready for eradinit and pracking．A great many brands and eraden hatw heten parked，desig－ mated at first much the same as the importest on＋s，hat lately，the Asnociation hav rinleav－ ored tor eetalilish aurl maintain distinctly fali－ fornian brands．＂ti－ （rown Imperial tla＊ ters，＂＂5．Crown De－ hesax．＂＂4－1＇rown Clas ters．＂＂3－6＇rown＂aml ＂马－Crown Lumdon Lay－ ers＂are somet of the principal brands．The lome or elatirlied berries are of course．always


2071．Table or cluster Raisins and＂loose cooking＂Rai－ $\operatorname{sins}\left(X_{3}{ }_{3}\right)$ ． marketed spparately as distinet grades．A creat many have lately lwen＂seerled＂ by means of a sperially derigned mathine．pht up in 1－pound and＇tpenand packagen，and marketed for cook－
ing prurpores. soma* "bleachet" stedle" sinltana and Thompmon sredlem are prepared able commathel at
 sidered more pleatine to the ese. "The Ahelions- Havor


 now preprared.

The varietics phanted are: White Masert of AlevamTria, the Maseatel liorto Blameo and Malagat ame for
 seedleme. It is safe tor sy that the tiret two are the prevalent variotion and promber the fimes Rabills. The fordo Blamen is the fatmolt with smme on awomat of

 rants" (whith, by thre way, are wot "rnrrant-" at all,
 are only fartially sheow- ful, and as they command a lower priace are bost constateret profitable in calliformia.
The Faisin vines are subjent to the same divatas and inseet pe>ts as afe the whe ami table varipties of the Jitis rimifere type, and thene are tombated by the nawal methoms. Downy mildow is unknown in Citifor-
 its apperatare in the Fresbu vimesarels, In the fall of that year, however, it was disenverd in the distrid. and ta What extent it will realume the aweragt, will, ot vorarat. depend men ther vixilanee of the erware and prompt nes with which rephating with resistant stoeks art marle
of late yours high antronme have leen matle for the Salt ruver abd (aila vallers of Arizonata Ravin restoms.
 over the ('alifarmia distriets, as well as that of beine nearer to market. How far these alvantages will comat against the ('atifurnia Raisin in the empetition remans as yet for he seet.

For a complete and detailed acoome of Raisin-grow. ing and "nriag, as woll an a hibhography of the subject, see "The Raisin Ruluntrv". by funtay Eiven; also. "Galifornia Fruits, and llow to frow Them," by E. . 1. Wicksom.


## RAISIN-TREE, JAPANESE. Hawnin dulwis.

RAMONDA (L. F. E. von Ramomil do farbomaieres,
 Ramomiat, bat originally written R:mmonda. fissuerimor.
 puphlar alpint plants. Ferw, if athy, inhabitant of rack gartens have been so oftern piribreal. It is a -mall. tofted, hardy peremmial herb, like most alpane plathts.
 an inch or so arrac. and mormally purple or violet, but there is a pare white variety which is in erat favor. The Ramondas vary in the mumber of their leetals, or rather eorolla-hobes. For vxample, $P$. Valhul/" oftur bas f-lobed ame is lobesl Ac, on the sibne plant. The
 phant are rare aml lonal in Enrop and are intereting as being abomg the fow alpine survivors of a fanily that is und inatontially troppital.

A semus of athont 3 sperbes: corolla with seamely any tubre, rotate or hroadly bell-shaped: perfert stamens as many a the corolla-lathes, affixed at the fase of the co-
 Ramondas are watly ar villoms plants with soft, wrinkled


Althongh threy Rambindas are in the trade, anly mat is well known. Thin is $I_{\text {. }}$. Perentert. which is hardy

 hard to entathlibl but ran be 'asily grown from setel. If seqet) a are sowne in the sprius, and the -mall plants grown alone in pots for the tirst summer ant kopt in a cest shaly pusition, they wall make meat litule phant = by
 for the winter. 'Ilane one- yrar-ahl plant grown in potw
 can bee phanted in shatll perekus in the ruckery in a slighty hated and elevated pratiman. and riven goml.
deep. peaty woil. Whan the plants art watalinhat they





20/2. Ramonda Pyrenaica (, $1 / y$ ).
be covered in wintur with some hay or diry leaves so that they will not for heavel ont of the gronad ly the altornate thawing athd frewing.

> A. Colur af fls purble wr wite.
> E. Comolle 5 -purted, rotate.

Pyrenàica, Rirlı. Fig. 2072. Sumotimes called Rob. sotte Mallein. Winllgrown sperimens may have 6-12
 Pyronets. Many inferior form have been sent ont in the name of var. alba, fin. 26, 1. 12! (repeatal in 27.1 .


 Myconi).
 ta ficumelturm.


 cordinar to Bui-ater it purmally ban a 5 partell callyx, \&lobed corolla amd 4 stamems. Thes-aly. (ins. 55. p. 394.

## A.s. ('rther of 17 s. ye llour.

Sérbica, Pane. This is cald tor he di-tmeni-beal ly its 1,14e anthers: alat the the are sat to be mormally 5 -

 Rubekt (AMEENN aul W. M.
RAMÓNDIA. Sis. Fímoutlo, ahove.
 sunutimes dultivatial for winter salads. The rootw are -hietly wed, senerally in at raw state, lont the leaves may also be vand an a abland. The roots are whiter a foot or sub bug, and spindlubaped, like a long radi-h. They are maty fur wae in toet, or Nov, and may be wased all throush ibe wintor. Amonding to Vilmorin's"Vegetahlo. fiarilen," the sects of Rampion are the smallest of all kitchew-garien steds, amb their germinating power lasts tive yrars. The ste⿻l may be kown in whe open eromod, pither broadeast or in drills. The premation u-tally raken with mimite seedi mast be olserved. In order not to sow the seed tom thickly it is well to mix it with sand. The sewd shomblat be corvered, merely timmed intor the
 til the plants beeome establinhed. Thimning is an impertant operation. Evary plant allowed to remain shomal have at leant thehers eath way for develomment. The phant like a lisht, rich sall, pattial shade and water

 if the sued lue sown farly. It is, therefore, somettimes ablusable to puatpone seed-sowiug rontil Jume. For


RAMPION，HORNED．Phytetmit．
RAM＇S HEAD．Cypripaliun wrietinum．
RAMSTED．Lisurit culyuris．
RÁNDIA（Isaar Rand，anthor of an index of plants cult．at Botanical（iardens of the Society of Apothe－
 A geons of abont 100 sperien of tropical shimbs，trees， and woorly climbers．Plants often xpiny：｜rs，opposite． obovate－oblong to lancenlate．fremently coriatemas； stipulen between the petinles and stem，short，and ana－ ally joined together：Hs．white，yellow or radhlish，amall or large，axillary or rarely terminal，solitary，corym－ bose，or fascicled：fr．a herry，elohose or ovoml，－locnled． many－seeded．For distinction from Mitriontigma and Gardenia，see Gurdeniu．

## A．Shruhs letring spitues．

dumetòrum，Lam．（ $R$ ．floribininlt，）（：．）．A small tree or rigid shrub with stont，straight，often lomg spints： lv．s．1－2 in，long，short－petioled：fls，white or greenish yellow，fragrant，not larue，solitary or macly $2-3$ on a peduncte：comblat ${ }^{1} a^{-4}+$ in．acronk：berry globose or ovoirl，${ }^{3} 4^{-1}{ }^{1} \mathrm{in}$ ，long，yellnw．Trupirat Asia．（＇ult，in s．Fla．

$$
\begin{aligned}
& \text { AA. Shrubs ortores cilhout surus. } \\
& \text { B. Coroller-tulo }{ }^{1} \pm \text { ise. lwate. }
\end{aligned}
$$

Fitzálani，F．Muell．A slabmons tree：lis．often over
 petiole rather long：ths，abont 1 in．acrons，in lomed．fisw－ fld，eymes or the fertile Hl －sulitary：fr．glolmalar． $\mathrm{l}^{1}$ ，in． thick or ovoid aml longer，hard．Australia．C＇ult．in Fla．

## BB．Comolla－tabr $4-16$ in．loug．

－Lebles of cumalle whtase．
 mach－branched shruh $10-1.5 \mathrm{ft}$ ，high：isx．elliptisal or obovate－oblong， $1^{1} z^{-5} \mathrm{in}$ ．long，${ }^{2} 3-21$ in．winle，eharta－ ceous，acmminate，narrowed at base；potiole usmally with glands near its mion with the millih：fls，u－nally parple with white lolses，solitary，terminal or at euls if short lateral branches，sessile：fr．oval，oblong or glo－ hose，pointed，11／4－3 in，long．Trupical Africa．R．H． 1834：60．B．R．31：47．B．M． $4185 . \quad 1211,38: 77:$

IV．Lolues of comolle arute．
Ruiziàna，DC．A tender shrub with dark truen，lam ceolate，woute lvs．．and white or pale yellow fla，tormi nal，solitary，sessile：curolla－tabe somewhat hairy ；lobes spreating：fr．eyliudrical，ypllow，lo－worverl．Brazil， Peru．

F．W．BaRtlay．
RANEVEA（anatran of Ritronew，and Dow first publ lished）．Ritrine of Boruché．Polmictul．Ont speries of palm allied to Hyophorbe，from which it differ＊， among other things，in its dwarfer habit，nsabally dise－ eions fowers，and in the fowers being arranged alter－ ately on the short branchen of the upalix．Bomehrs generic name Rorenea dates from 187．It appars in Bentham \＆Hooker（ $3: 88: 3$ ）ay berrenin．In spellinge it is so similar to Retreni＂of Vollozo， $1 \times 25$ ，that the two cannot be alistinguished by pronmaciation．In the inter－ ext of perspicaity，therefore，the name is hore changed to Rameiea，since both this plant and Rutenia occur in the American trade．

Hildebrandtii（Roviner Mildebrunltii，Boncbé）． Becoming $8-12 \mathrm{ft}$ ．high，bat flowering unler enltivation when half that height，spimelens，erect：lvs．elliptic－ab－ fong or vvate－oblong in mitline，long－stalkal，pinnate， the pinnæ 20 or more pair－and narrow－lancedate－acute： spadix long－stalked，the staminate recurved and with short densely flowered spreading branches，the pistillate ereet with filiform strict branches thick＋1usi at the base：fls．pale straw eolor，the ealyx 3－lobeth，the petals 3 and joined at the base，the stamens 6 ：fr，black．（＇o－ moro Islands（east of Africa）．1．H． $2 \overrightarrow{1}: 403$ ．B．M． 6726. G．F．4：259．－An excellent dwarf palm，desmibed by W． Watson to be＂as elesant as Gromomut grucilis and as sturdy as a Kentia．It deserves to take a prominont place among garden palms．it small size，frow halit， elegame，sumb eonstitution，buing all in its fatar，while
in the freedom with which it flowers and prombura beed Ww have an exteptional chartuter anome if wart palma．＂ Perfect flowers are sometimes prombert，althomsh the plant is hathitmally thoremos．Ratreva is one of the most valuable Pabm of recent introdurtion．L．H．B．

RANUNCULUS（Latin dimimative for fros：many of the species grow in wat place－／ímemenlitent．Bit－
 the family，comprising fally eon pewifs．Ninty of these are nativa or hatnralizerl in North Anmemas．Most mombers of the s．ma－are bathrall！hardy，berine fomm in Homatainom regions and in cold athal temperate parts of the rtobe．
（ieneric alescription：Percmial（raraly anmal）hwros： los．alternate，impll，entire，lobed，hlmeeted or divided： fls，yellosw，white or real；seppals usaally $\overline{5}$ ，deed duous or marcenent，persistant：patals 5 or mort，emmpinaons or mimute，nectar pit and scale at base；carpels mang， 1－ovalen；akenes gemerally thaterned，smooth，papillose

2073．Flower of Buttercup
－Ranunculus acris． Xitural size
 or spiny，bome in a head or spike；stylew minute or elon－ qated．Fur strurture at the thower and fruits，ste Fig． $1874,20=2,2074$.
For the luotany of the sperties native to Amer－ ira．sue that syn－ uptional Flora of Nurth Alur－rira， vol． 1 ，part 1. f：t－r．1，pares 20－解．The writ ＂r of the present artime has triat ed the will and cultivaters spe．


24．74．Head of akenes of Buttercup，
rid－of America in Dinnesota Botanital Studiex，serixs 2 ，part 4 ，pares 4.9 － 50 on（ 19000 ）．

The cultivated forms of $h$ ．Asintiots are constantly increasing in number．They are of two main types： （1）the Horists＇section，called l＇eksian Ranunctil，or trae $B$ ．Asintions．These raquirn more eare than the others．They are quite variable in form and color，and are the most highly ealtivated members of the genas． （2）Thr garteners sortion，valled Turban Rastinetide， ar var．Africonas．Comparen with thr first section， thene have larger，hemalier， 3 －parted lva，not so much cut：Hs．larger and broaler，with many crisp petals， not flat and spreadine but erect and curved inward， forming a spherical thower，as in the clonhle pronies． see No． 7. K．（．Davis．
（＇vltere of the Ashath＇Rant＇nolle＇ses．－The cul－ ture of Ranuneuluses in gardens and by florist has bern confined chiedy to the Persian and＂wriman Ramun－ rnlus，$R$ ．Ascaticos，sime the Ashatie spectes is far more attractive than the Europeth．In Enghand and in other European gardens，$R$ ．Asiufirus has leen in（oul－ tivation a very long time．Parkinvon mentions it in his Paradisus，published in 16 gis．He termed it＂the double－red erowfoot of Axia．＂Sinre his time $h$ ．A siat－ icus and its varieties have been greatly improved，both in size of flowers and variety of colors．The flowers are vory double，almost glohblar in outlime，and often ex－ ceed 2 inches in diameter，while the enlons now thimace almost every shate exwpt lilue，and some are striped and variegated．A well－grown mass of these thambing flowers when in full blossom is a sight not sonn for－ gotten．They are not as well known in American gardens as in those of England or at leant not in the eastern states，since the writer has rarty mot with them or selfom seen any referene to them in the horti－ enltural periodieals．They are not alaptat to either spring or shmmer bedling．Their stanon of blosesoming in this eonntry is about the last week in May and the first week in June，which is too late for shring betding， While the season of hossoming is ton short for sumber bedding．Therefore a position bonld be siven them in the herbaromu border where thuy will reweive some shate during the warmer farts of the thay，or a level phace in a rock sarden with a morthorn abpert．The ruots are tnlerems，beiner likw mininture doblia ronts．

## RANCNeCLUS

Thes are mot hamb, at leant wot in : ans of the worthern statice The tatur should be eancfalls lifted atter the fohame has all "riperned off" (which werars n-12ally


2075. Ranunculus amplexicaulis $1:{ }^{1}, 1$
 Thay thomith be planted ans som as the front is woll wht
 abont ti ineles apart, making the suil vory sambly on top so that the leaves will purh thromeh readily withant heavine the will. Like their cmet were the Enrupean


 lie matarially lengthemed. They may also ber grown for flownerige in the ereathonse. The writer w a fow pall - wach yoar, planting the romte in pars of light soil towarde the end of .lamary and placeing them in the combers erewhlom- where they will blocsom toward

 latery than ther Parsian. The spores may he propat gateal hy orde. lat this proeese is mot worth while for
 rheath

Of thw bative amd Fimopean sproits of Rannomenlus,






 are the omly -reates worth erowner. Tlase are readily propacatai from s-ade or by divi-ion wf the plants in spring.


## 1NHES.

( (*ay also the supplementary list)


Carputsous. 4 "urta-antolina, 9 flutatio, fler" Honor, 11, 1? lutenc mbals, 1:

wtherhomhthe.s
 phenes. 12.
 Sumendortio. 6. shourhiswemos. 7

## 

A. L, , \& H/ ... Pthth : af st, w-l
\& A. L, : A. amplexicaulis



 lethen ar derestrons.


 thatrt!mal.................. repens

 "恠s wor rmatatucles.
 ELE hiowts wet hullew... F. I'towls rery lou 11 b.l


 hoertls.

Fr"̈l hor"l" " thlohesse be areil hotel 11. liurf uf whem. os lowit 10:s the himiti. s/ivitht ........
 the luwly, but it.

 shis il.
 सowlint!: p/als
 11. Lppr stim-las frosent: mblas

$$
\begin{aligned}
& \text { Hormully wu/y...11. acris }
\end{aligned}
$$

1. amplexicaulis, Lim. Fig. 20~~. stem- wort, 5-10



2. Ranunculus repens, Double-flowered ( $\times 1.12$ ). Typ of it demmunent plant, whinh rent-at the juinte.
glabretus or at tirat with l：wry edges somb heotoming shatrogs，eranoous：fis，$: i=6$ ，etrher terminal ur axillaty， pare white．with yellow stanems：wepals pminterl：pert－

 $19: 788$.

2．adoneus，firay．Plant shagey－lairy，4－12 in．hish，
 154．nsually－－3－time－ 3 －parted and labed；lhbo all nar－ row－linear，arntw ；pimary divisions of ll，sesolle or nearly sa：petalem of hasal lis．mombramons in lower
 borne opposite．matmbline ath involucre：petak 5 （or ti
 murd exe－thing the laneolate sepals which are hatry
 hong，straitht，subulater：hatal erlobular to whang．Simb－
 Procurable from dealers in Colorado plants．

3．rèpens，Lim．Plant morr or leve hairy，spreating

 －talked，oftw Hatin 3－Jubed of rleft，and somewhat


 －tant，slightly hent：lu＇al shohoss．May－luly．Law
 wentwarl；alab Ell，and A－ia－A dowhlo－Absereal form


4．montanus，Willd．Mor＇xtain Butterive．I＇lant fi in．ligh，pulne－eent，with woft apprespel of spremling
 1－：＇in，hith．＇A in．thinh：radioal lve．fow，petmatate －month，orbirular in ontlim．S－parted，am！lobed into
 cla－ping the strm．S－5．parted ints narrow comewlat tenthed or entare lohes：fls，solitary，treminatinur the simple or oner－brambled stem，I in，acrose or larter： swals coneate，weate，yellowish green，－liphtly hairs；
 small wale and pore at hase：akemes thryith．qlabron－： theak tronaly hooktil．paberulent．May－duly．En． B．31．3020．L．B．C＇．17：1610．
 Ľs，murh more towthed than in the trpe：plant moth taller：fls．larger．B．M1．72 4 t ，（in． $5 \mathrm{Z}: 1138$.

5．bulbósus，Linn．（ $R$ ．speciòses，Hort．）．Plant from a true loulb，erect，about 1 ft ．high，hairy； tv ．petioleth， ：3－5－pateded，the divisions sometimes statked：4carments lobed：fis．terminating the brandise，loright yollow， large；petals larke，whovate，himing aboure ：orpalk morls smaller，often rethexed：ahemew compreath，with －hort beak，and burne in a globone head．Apring and summer．Persia，En．，N．Afrisa，The domble form is perhaps best suited for cultivation．
fi．Sủksdorfii，firay．Ronts throun：stems afomber， ：3－ti in．high，slabrous，rabliral and lowent stem－IV：
 helliform，with trumbate base．deeply $3-5$－cleft or
 upper stem－Iys，with limetr divisims：fla，1－3，deep yel－ low：petals roumdoblowate，retnse：akono turgid－itn－

 heam of fruit alobular．July，Aus．Damp places，fi，mio A．（th）ft．altitule：Mts，of W゙anh．．（Oreg．aml Mont．－Thes rare species was oltered by F．H．Horsford in 168 ．

7．Asiaticus，Linn．Fig．2077．Plant eroct，either ${ }^{+}$ simple or Imanched，${ }^{1} z^{-1} \mathrm{ft}$ ．hish：routs Hoblyy：Ivs． Intiohate，batoming spasile upwardly，ternate or biter－ matr；segments ronthed ar deenly ：i－lobed；fis．termi－ nation the stems amd bramehes，variable in cotlor amomg the enltivated forms：calyx sprealing，beemong re－ fiexed；petals large，olovate，blant：fr．in a spike． May，June．Axia Minor．F．S． $16: 1679$（fl．pl．）．R．B． 16：133（var．superthssimus）．－Hishly hred dounle fis． of many kinds are in cult．Rooty are soll ax＂hmltos．＂ The Persian and Turban Rammeuluses belong here．

8．orthorbýnchus，Hook．Plant $10-18$ in．high，erect， branched，hirsute to nearly glabrous：root thirk，tibrous：

Ivs，blang in ontline，pimately compomud：Ift．$i-\overline{7}$ ， elatt and incisal．quite variahte；mpper lfis．often ront． Hturnt ant s－m－ile or nearly su，lower ones well－talkesl： putalo $\overline{-16}-16$ ，gellow，marely parple hewath，whotate；se pats murh short－r，pubesent brarath，rethexted，decidu－
 margined style of same leagth，straturbt，rigid，persint


2077．Persian Ranunculus - R．Asiaticus（ $\times 1 / 2$ ）
 （ra，mal Munt．－Val．platyphyllus，（iray（ F ．mi，

 betal－witw larger than the type．

9．cortusæfolius，Willd．Ront of thick，fleshy．farmio thateal tikers：phant velvoty hairy，1－3 ft．hish：low IV．burs－petioled，rumbliah to roniform，incined，ami With eut and toothed lobex；stem－Is．divided intor 3－5 narrow lohes；muner ones sessile：fis．several or many， terminal and axillary，rather fanimbate；sepals 5 ，wate to laneolate，frem with pale margins；petals $\bar{i}$ ，laree， broadly obovate，glossy yellow：akeneseomprosmeth，hairy on sides，tapering into resurved styles hearly their owh length；heat of frnit short oval．May．Island of Ten－ eriffe，Canary gromp．Int．1493，Gin．45：944．13．11． 4625. －Not very harfly and netile protection in winter and early spring．It is well－nital for pot cultnre．It is in－ creased by division of the ruots in authma．

## RAPHANLS

10．Californicus，Benth．［＇iant ratlar weak，${ }^{19}$－2 ft ．
 out leaves in upper part：ront－fibrous：Jre．termately

 yollow，ahbone wr narrowly whosate：akeme．dhat，－lightly marsineal．batk vory hort．Kather hly plaw－W．fatif． and aljarent Gre

11．ácris，Linn．Fige．1s74，2074，2075，207x．Plant
 bramohed：rablioal iss on long，slender petioles：other
 site：lve 3－parted mearly to the hant，the diviviom
 brame linuar，lobed or＂ntire：the yellow，： 12 lines
 beneath，wate，sherter than the petals；petals 5，ghe hans，olmvoid，obtase，bearine a prominent seabe at have：：akeme comprosand，corianfons on margins：style

 rai＂－Vitr．flore－pleno，Hort．，is more eommon in cult． The bont forms are dent，glavey，goldin yellow and rary


12．aconitifolius，Limm．Plant phlement．${ }_{2}-:$ fr，hith． branthed：las，palmately ：3－aparted，part－cut－tanthel．
 lohus：fis．white，several on a stem：subals flat，puthe
 Monntains of millla，Finron．－Viar．flore－pleno，Hort，
 Faif Math of FraNoE，ha－very ornamental，ionlole， white，elobose thowers．（ia．45，p．29，and 48，p．50， Virr．Iuteus－plenos，llurt．Fls，murl rlombled but of ： 4allen yrllow molar．Tha type and varioties are－nital tw Lorder and hall wild plate


2078 Buttercups－Ranunculus acris．Nitural size．
If ancmonmilys，Zah\}, 6in. As, white or tinged rose. Anctria
 Ram－Fout，eto－．is tan intoresting apuatic plant common in tomperate regions，the thating lex，often hroad and 3 －hatesh．
 segmente－R．bullitus，Linn，is a yellow－fla sperits dfferen in



 fi．fuscicularis，Muhl．Height 1 ft．June．N．Am．Nn．2：1 $=$ h．Focerim，Linn．called Laser（＇elandine or Pilewort in Eng． land．is a native of Eurnpe amd the Cranavas region．It has yel． how flo．about 1 in ．wrose．A double form is prorurahle from thoth hally deakers $-R$ lanuginisus．Limn．，is a Eurojeda spat Hov or whinh a donble form is alsertised by Krelage，of Hatar－
 Lily，growe＂－t to hgh，hav fultate lys and wavy white $H$ ． $t$ in arpos，horne in many－flowerall panicles．In Eurape it


## 2079．Dwarf Essex Rape $1 \times 112$ ，



 Europetar mmantan phant tion．high，procurathle from Inteh balth
 Wablst，d Kit．，it native of the Hungarian Alps，has yellow fls． mearly an intla aross－J．mutipfolons，Linn．，at native of the higher Alps，has yellow fls．：petais N－10：elitw orsume offered
 a native phant allied to R repens．$-K$ ，spucatus，thof is bigumal
 is an Algerian specius bat is caid to be ferfeetly hatigy in Fhotand


 diffirus．Hort．Vion Tuhergen，is a warlet and green thl，warioty uf the Turlath clase of R．Aviaticul－

K，（．）いいな。
 thin lat become an mprotant forase plant．The nathe Rapme imelubes several varieties which are trowa for two purposess：（1）for seed from whirls oil is expreserl： （2）for the purpust of furmishing animal with－nerus． lent fual flaring late－ammer and autmman，when paw
 pose m－nally dotwot produre semd in thin elimate the sathe seasom．thongh they are manally rlacoll with ammals． Dwarf Eseex is an example of the kind nevel for sobling （erenen foediner）purposes．Rape in of eonsiderable im－ portane to the frant grower as a coverecrop．The ated germinates realily，will often grow where a clover cateh is imposible，and farnishes ewellent shatep pasturige late in the seatam．When grown atrictly as a suiling plant the tops arre wat and handed to the fued－lat or stable．Dwarf E－sex Rapu mand rexemblen a ruta－
 gerated leafy top and withom a swollon flemy root． Rape is at eom wather plant amb may be frowni in al－ most anv bart of the［tniten state by howine it at the proper time．A＊a rovererop in the orehard in the Fant it may be sown as late as september 1．5 with goond re． sults．It is an exerellent pioneer plant in the work of renewine homm in worn－ont lands．In the Muldle Weest，where hamb is nequled．Rape is und as a nurse plant for elocer when the latter is sown in oreharts in


RAPHANUS（clawinal namw，from the firwol）．（row－ ciferor．RAbsit．C＇HaRLat＇R．Ammator hiombial hramels－ inc herbs，of ahont 6 species in Enrope amb tomperate Avia，of which whe．$h$ ．sutions，is the Rativh（which
 cellal Hower in rash－ibla ar white，or in some sperios follow，th upenterminal racemes．leares sarions and Variable，the ration and sometimes the ranline lyrate－ pimmatitid．Stammen 6；fres．spals erect，the latoral


long eyliurlrical flexhy or soft-corky siliutue, with -pouty tissue between the globose seeds, indehiscent. The genus is divided iuto two natural groups, one (kiaphanistrum) with the pod longitudinally grawed and constricted between the seeds, the other (Kiphams proper) with the pord not growsed nor prommently constrieted. To the former group belongs R. Raphanistrum, Lini.. the Jointed or White Charlock (annetimes, hat erroneously, known as Rape). It is an (Oll World ammad weed, now natnralized in fields and waste phares in the eastermmost states. It is an erest, sparnely hatiry herb, with slender tap-root and radish-like IVs., trowine $2-3^{1 / 2} \mathrm{ft}$. high: fls, rather showy, yellowish, furning white or purplish: silique $1-3$ in. loner. few sembed, with a long beak. It is from this species that Carriere produred Radishes by means of plant-brewding (sere Rudisht). Tor the second section belongs R. sativus, Lime, the Radish, generally considered to be native to Europe and Asia, leat unkuown in ant aboriginal wild state. It in manally an anmand, although commonly xposen of as hiennita, lrecause the ronte ean be kept over winter ant planted the following spring. The winter Radishes are truly biennial in northern climates. Radinh has pink-lilaw or nearly white Hs.. and short, thiok, spongy, taper porinted prots. fomotines it rums wild in waste plares, and then bears a lone. hard tap-ront like that of $\boldsymbol{R}$. haphonistrom. The Ralish is exten-ively eultirated for itw thiok rout - whith bave burn dovelopeal into many shapes and eolors. There are thinter type. of Ratlish that have a haril root little more than I in. in diam. and cometimes lownming nearly 1 ft , lond Some forms are seareely diatingomblabe from shart turnips. The Madrac Radish (Intia) is grown for it soft. tender porls, which are eaten raw or in pickles. Tlu. Rat tailed or kerpent Ramlish, var. caudatus ( $R$. rowthtus. Linn.). has thormonsly long puta iste Fig. 2haitit, whirll arg cuten eitlier pirkled, or raw as Rad. ish reots are. Frequently the prots are 1 ft . long. The rout is semeler and hard. This is a cultaral variety, coming true from veed.
L. H. B,

## RAPHIA. See Ruffio.

RAPHIDOPHORA. See Mínphitholioret.

RAPHIOLEPIS Greek. raphis, needte, and lepis, scale: referring to the subalatr bracto). Sometimes -pelled
 Ornamental evergreen whoms. with alternate or ohecurely whorled, usually serrate lva. white or slightly pinkish flx. in term. nal racemes or pathicles and small preasizel blatek fruits. Nome of the spertios are hardy north, bit all are handsome bruad leaved exerareens for coltivation in the konthern states and ('alifurnia. They will thrive in any gornd, welldrained soil, and if cultivated in puts, a compont of sandy loam and leaf-mold or peat will suit them. Props. by seedx or by cattinge of ripeneal wom under ghase late in summer ; also by layers, and sometimes grafted on hawthorn. Two species in southern lapan ant China, allied to Sortus and Photimia, but the, in racepusor panicles, with decidnons calyx: stamen- 10-20; -tylin ?-s. comate below: fr, small, bluish or purpli>h black. llommy, with one globmlar seed.

Japónica, Sieb. \& Zure, ( $R$. writu, Briot F. Shruls, to 12 ft ., with stout. upriwht hrancles: Iss, short-pettioled, broadly oral or olmosate, atotace or acutixh, narrowed at the base, crenate-atrate, dark green and lnstrums above, pale bentath, flocesosetomentose when yomme, thick, $1^{1}{ }_{2}-3$ in. long: fis. white, ${ }_{4}$ in, aprose, fragratat, in dense, tomentose pamidus or rarmmes; petals olverate, obturt: fr. to ${ }^{2}$, for. acroms. Mas, Mune. S. Tapan and atjoernt inland, S.Z. 1:8.s. R.H. 1s70, p. :4s. lin. 22.
 Liン. entae or nearly so, to 3 in. long. B.M. 5 . 510 .
Indica, Lindl. I $k$. rìbrut. Lindl. Cratogus Latica,
 stender, - preading bratheles: IVs. obovate to oblonglanceolate, acute or atominate. gradually narrowed at the bast, serrate, glabrons or slightly puheseent when
 ${ }^{12}$ in. across, in elabrous or somewhat tomentose, rather loone paniclex; serpals lancembate, acute, n-ually red like the filtoments; petals arute: fr, ${ }^{2} 4^{-1}$ in, across. May, dume. S. ('hina. B.M. 172ti. B.R. b: 4188 ; $17: 1400$. - A very variahbe mecibs; several form- have lewn desoribed as distinet beecirs, as R. Phoostrmon, rubyer and sulieforia, Limil. The lant mamed, which is var. salicifolia, Nichols., is the most mrmanmontal: IVs, whbonglatueqlate, acominate: patictles rather large athl manythd.: stamens white or phrpliali, Whoter thath acpals.
 vertisesl hy the ${ }^{2}$. ('alif. Avelim. Asxo., is I'fowrouthet crenulatu. which sere. A hytriti betitwot the two - precies is R. Defuctioni, Antre, forming a dompart shrub, with rather large panicla* of lilu-lied $H$, athl the foliage intermediate between the two parent- R.H. 1900:6ing.

AbFKEL Rehlem.
RASPBERRY is a name appliex to those bramhles in which the fruit veparate from the rew pratere when ripe. Plate XXXISI. Three -pease are of importatere in Anevican fruit-srowing. Fithus Ithriss, the European Rasplerry, has been longent in mattivation and is least impurtant now in this eomatry. Thongh brought to Ameriea by mur forefathers ammig their earlient frists, and the parent of many variatide hera prodnced, the species list never finlly adaptetl itcolf to the Ameriwan -limate. Owing to this tact, that work ot Rriueklé mat othors. in improving it, in the carly part of 1ha exntary, proved of

little promanent valne. The froit is of suberior qually tand montimses to ripm lhomah a lome period. lant the plant are deficient in haminuse and problactiventes. Rubus strigusus, the Auerienn resl Raspberry. is very like it Enropean congener. Thongh slishtly inferior in quality of fruit, its greater hardiness fad probluctivents have -athiced to confine the rommereind growing of red Raspurries in America atmost whally to this sferies. It has ineon mader momestication onty within the last halt of the equtury ('uthourt, the leading variety, is لhrwn in Figs. 2ano. 20st. Ruhus orridtutalis. the blatk Ra-pherery, is rommewially tha mont important Rawhoury in the
 ily to cultural mothols, the phat is hardy ant proluetive and the frmit is better able to moet the "xigenere of market demands, thandi relished lase by mont persons, than that of that rats. The srowing of black-caps in fielt rulture for evapurating has alded greatly to the importan'e of the sperias. Thix can lye done where

## RAS1BERRY




 example. For turther mote wh - peran of havplerra, s+e. Ricubus.
Ra-pherrice are extmeively 2 rewn in the nurthantorn

 batchs. The prime. wematial is that the lathl whall the
 wet. Mach maty low dobe to imperer the dronght-resist


 mon-tare. still more fumportant is the propertion of wewnahb matter. A wil rich in hmman atmite water more resthiy and in larger guantition, motans it hager

ment: for a remb of yars, julsing from the firct arop only. No one can tell the Lrower how to forthlaze lan phant-: the पquetron mast be settleal upon his own fiam. Cowrocop have not hom exton-ively med. hat are
 will throw it is well atatided to the perpores, althomgh Anme what diffioult to uprot in arring.






 haryme the the of the Erowing "ance, late in summer. when they hergin th thicken and thens ont rowt-. When thermathly reoted, the layer is cewereal and tha. "tip"

 in phating. thongh row cutcines are as ailathe. For natarey phating the yomer surker, weme in tally
 cherk-rown, 大is or sexen fiot aptart, with plant- fome to -in feet apart in the row. Crow-tults ation in carly -prome and after fromting will matorithly and in herping a plantation in [enal rembltan. Withont it the rats

 plantins; with common farm methen- they are bettor

 Flimates, as mpen the Plains, tillage -honk be "ontimed throughont tha saven. Nlow-

 Ereal the previon- yar. With resk- come form of enativatar with square- printed ter th
 Mrating -arkors.

Tinder rarneth. maty the protered in wintor by laging them dowin and covering them with earth. 'Th do this loment the woil at Whe side of the rowt :and hond the blat in that diberetion. The phante are n-mally lemt on the direction of the rens so that the lape will lap wer the crowns.
The yomes showts of black-caps shombl the nipped off ax som as they retch a heisht of eighteen to twenty-four inchec, that a well-hran hed self-supporting ton h may lu obtantal. la xpring followins, the branehes shoubl be sbortined to owe to two fert. This sprime proning is the frnit-thiming prosess of the your :nnd should be fone with judgment. The purer the wil or the less ahle it is to withstand dromaht, and the lewe intenive the culture, the more streme shomblat thening be. Anthrarnose may kive lase tromble, fand the plantation will lant lonerer, without summer pinthing. thit the yiell will $\mathrm{f}_{\mathrm{H}}$ mach lower. With rems sumber minching is unde-iratale after the year of phatme.
 stil. The older cande are hat remowed as soma trontfine is over. They are mome easily rat then and ther romosal gives a some opportunity for ramonalivation (in case the cherek-mow system is a-a4) amb a therench
 Farly removal may alon belp to chow the -read of cortain enomice. Plantatime may low kept in bearing many yenk if dowest, hat it is seflom profitalde to (1) 40 .

The froit demands care in pieking and in hampling thereafter. It shomkl never he pieked when wet. Ral raspherries are (-)p-cially ditionlt to ship and are watally marketed in aint haskels rather tham anarts. hed fiell lues than hataks and uanally sell at a husher price.
 be "ontrolled by eutting out and destroving the infested ranes. Red mist cometimus swetps away plantations of blark-raps. A piant once attacked can never be cured aml shombl be rated ont and burned at onere. Anthracmus is mperially troublestmm. Only plants free from it should be set, ant the plantation shombl be atran-
doned before it becomes badly diseased. Spraying will reduce it but is not eutirely satisfactory. Crown-gall, due to the growth of a specific orsanism of a very low order, belonging to the slime-moles, is often serious, particularly with reds, Neither affected plants nor

2082. Shaffer Raspberry-Rubus neglectus ( $\left.\times^{1}\right)_{4}$ ).
apparently healthy ones from a diveased lot shonld be planted, as the trouble is readily communicated to other plants and trees. Fred W. ('ard.

## RAT-TAIL CACTUS. Cereus flagelliformis.

RATTAN. See cialamus.
RATTLE-BOX. The species of Crotalaria: also Ludwigia alternifolia.

RATTLESNAKE WEED. See Hieracium renosum.

## RATTLESNAKE PLANTAIN. Gootyeru.

## RATTLESNAKE R00T. Prenunthes.

RAUWOLFIA (Leonhart Ratwolf, physician of Augs. burg, published a book in 1583 on his travels in the orient; often erroneously stated to be of thit eishteenth century). A pocynacere. Ahout 40 speries of tropical trees and shrubs with lvs. in whorls of 3 or 4, rarely opposite, and small fls. often hortse in dichotomous or trichotomous clusters. Calyx 5 -eut or 5 -parted; lobes obtuse or acute: corolla funnel-shaped; tube eylindrical, dilated at the insertion of the stamens, asually con-
 stricted at the throat, devoid of seales: lobes 5: disk cupshaped or ringshaped: earpels of the ovary 2, distinet or considerably grown together: style short or long: ovales in each earpel 2: drupes 2, distinct or connate into a 2 stoned fruit, the stones 2-gruoved or 2cut: stones 1-sceded: seeds ovate; albumen ruminate, rarely wrinkled. These plants are little known horticulturally. The only species in the Ameriean trade, apparently, is $h$. Chinensis. Hort. Several years ago the
undersigned received from tha Botanimal hardem at Hong Kong a few seeds of this small evergreen shrubs. The seeds germinated well and the phats grew rapidily, attainiug a height of about a foot in a year. burnig the summer of the second year the rather bashy plants flowered well and bore a crop of shining red berriew which were rery eunspicuons thronghont the winter. Wheu well grown and bushy the plant is quite ornamental, its habit being clense and the eolor of its leaves dark green. The flowers are white, and are torne in denae trusses at the extramity of earh shout. Thongh an individual flower dows not make much show, the plant is very ormamental when covered with masses of blossoms. The plant needs a rich, light sonl, murh water when in full growth and protection against the fierce rays of the sun. Every spring the old soil should lee shaken out and replaced by a rikh compost. In the writer sarden at cotha, Orange manty, Florida, the Ratwolfia flourishes with great lnxuritace in the shale of other shrntis in rather moist spots. Althongh it is easily winter-killed, it sprouts readily in spring from the roots. When eovered with numbrous trusses of -hining red herries the plant is an object of beauty.

## H. Nehrlinti

RAVENALA (the name of the plant in Madagascar). Scitemindees. A genus of 2 spectes, 1 from Brazil tuad Guiana and 1 from Mathgacar. Musa-like plants be comiug 20-30 ft . bigh, with at palm-like trunk: lvs. ex ceedingly large, crowded in 2 ranks, thus forming a fanshaped head of foliage; petioles long, with coneave bases scarcely sheathed: scapes or peduncles in the upper axils longer or shorter than the leaves: bracts spathe-like, many, boat-shaped, tomminate: fls, many, large, in a spathe or hract: petals long-exterted; sepals free: fr. a 3 -valved capsule.

## A. Lis. shorter thet petioles.

Madagascariénsis, J. F. (imel. Travelers' Tree, so called from the clear watery sap found in the large low-like cells of the leaf-stalks and which affords a refresbing drink. Fig. 2084. Lvs. often 30 ft . high, mu-sa-like, very large, fibrous: ths. white, in spathes about 7 in . long. Gng. 5:153. V. 23, p. 136. F.S. 21:2254. A.F. 12:535. R.H. 189n, P. 152. (i.C. 111. 2:693. A.f.

2084. Travelers' Tree-Ravenala Madagascariensis.
 ghases in the nertlum tation.


 1898 in A. Fla.

1. W. HiAKthay.

## RAVENEA, wie Row rew.

RAVENIA (name not explainedl. Rutiotere. A grmas of 2 speries of teminer shrube from C'uba and Brazil:
 rad or white, burne on rather lomis axillary pedunelen;
 cornlatabe straight, rather lome; the limb nearly regn lar.
spectábilis, Engl. (Liminia spectibilis, Limoll.).
 a-rams, solitary or in opwh, few-flal. clu-1wr on axillary
 1K44:25. - The plant uffroerl in Fla. as Lemomen specfolifis apparently helones to some other genus.
F. W. Bartlay.

## RAY GRASS. Lalium perema.

REANA, ('onsult Trnarult.
RED BAY, Ctowlina. Red Bud. Sep Cerris, Red Campion, Lyrlume diom"t. Red Cedar, Jicniperis. I " ginium!. Redhead, farlopins 'иrossiricat. Red-hot Poker Plant, Kuiphotia. Red Morocco, Letoms all f('mmulis. Red Osier, ('n)mus stobonifert. Red Pepper, ('upsicum. Red Robin, (ierunium Robrationum. Redroot, ('eanothus Imaricanus: Larhnomthes. Red Spider. Liee Iusects. Redtop, Se中 Ay, hatis. Redwood,


REED. Si4. Ar"umbo allil Brtmboo. Reed Canary Grass is Ihuthris trundhumith. Reed Mace or Cat-tail is Typher.

REED, INDIAN. Sur c'ama.
REEVESIA (tohn Reeves, English botanist, who residnil for at timu at ('antom). Sterendiotere. A genus of 3 sperins of trexs from tropica! Asia, with eqriaceous, entire luaves and torminal corymbone panieles of whitw
 folved; petals $\overline{5}$, obhome, furmished with a ciaw; stami.
 sessile, in athomar hears: ovary 5 -loculed, w-ually ${ }^{10}$ seedeal: rapsale womly: s-4.4ls winged.
thyrsoidea, limbl. I madl, whbmos tree: Ivx. ever
 late, entire, romblual at base: fls. white, in terminal, sessile corymin shortur than the lys. fatys 3 lines long; petits summblat buger: capsule oblong-pearwhaped, 1 in. lamer frampled. ('hinat. B.M. 41899 B.R.


REINECKIA (.J. Reinerki, a (icrman grartomer).
 dapan, a tomber pronnial borb, with attractive folinge in tufta 1-1'.e ft. hich from a thiek, eresping rantstock. Lex. Fithur lous, chatarlal: srapues leafless: fls, stesile,
 curved, spreading: ovary 3 -loouled, with atew seeds to
 coll. The following is jumerarable from buteh bulbgrowers.
carnea, Kunth. Fls, whll then or pink: bracts rathor larg', tinted redl: fr. red, 3-1 lims in diam. B.M. $7: 19$. - Var. variegàta is alco offored. 1.1I. 9: itis.

REIN ORCHIS. Hobenmrit.
REINWARDTIA Kiapar (iworty Karl Ruinwarlt,

 shrabs from India with hanksone yellow, 5 -petaled fl .
horme in midwinter. They are old favorite in eonla-r vatorien. '1hey rempire warmhouse treatment. The gemas
 triffum is kuown to this day as Linum friggamm by the gardeners, who u-nally aceent trigy num on the seeond - llable insteal of the firet. Remwarltia in dotinguished from Linmm by the yellow fla., :3-t tyles and unajual or sheli. Fint ghanda; Limum has montly hlur, rosy or white.
 sepals is: petal $\bar{i}$, eobatorted, toracion-: -tamens is. altornatme with a many mamimates; glamls $2-3$, admate to the -taminal rime: wary $: 3-5$-lactulad.

Reinwardtian are vhowy subhirnom thont a foot hish with briaht rellow thowers. They are awfol for the tee oration of the rombervatory in winter timw, at a sotason when allow is warce. To have presentable platsts, it is newonary to give them a gomal deat of attention. It is diflemit sumetine to get -uitable cuttimes; the strung growthe which tiart away from the bane when the plant Fre cut down make the bert phants. Top.-abonts will stow, but whdom make good plants, an they are liable (1) En to blown promaturely. Sandy ham is the bex rompont. Plants that have been grown in puots for a wamen maty be planted ant in the varly stmammer, ant thewe will mak+ good plants and furnish cuttinge. They will have to be topled frequently and carefnlly lifted. Fommer stork is better kept in pors, an the plants do not
 to ent the bust development of Rrinwardtias. They thrive thest in a temperature of $\overline{5})=60^{\circ}$.

## A. Les. mitire: styles 3 .

trigyna, Planch. Fig. 208.s. Lvs. elliptic-obovate, entire or minutely tonthed, tip rounded or subatute. B. 11. 1100. (in. 39, p. 279 . -Grown $2-3 \mathrm{ft}$, high in the widd.

$$
\text { Ad. Lirs, toothed: styles } t \text { or } 3 \text {. }
$$

tetrágyna, Planch. Lre, elliptic-lanceolate, aruminate, rrenate-serrate. B.M. T13i \&i.e. 111. 16:721. R.11. $1 \times 67: 301$.
T. D. Hitfield and W. M.


RENANTHERA (maned from thr reniform anthur). Orchabdeq. 'Tall, rlimbine epiphytes, with brawchoil stoms sometinu- 12-14 ft. high: Iva distichous on the stiom: th, in hares, frowping racemes or panieles; sepals now putal- errading, similat or the lateral sepals often lareer amb of a diffurent eolor: lalu-llum small, movaly joineal th the column, sparret or -purlass, oftern with small. rect. lateral lobes. Cnlturn is mmilar to that of Firidus and Vianta.
coccinea, I uns. Stems $\mathrm{x}-10 \mathrm{ft}$. high, branched, climbintr by mosin of white thenhy ronts: lis, in 2 rows, ohlong, bosthed at that end, $4-5$ int long: fls, open, $2-3 \mathrm{in}$. arrose, in lowse, branching racemes o-3 ft. long, very
 red, blotelyced with orange; lateral sepals lareer, ohlong, broader toward the apex, undulate, deep crimsom, with paler transurse lines; labellum small. Antumn. C'orhin C'hina. B.M. 2997, 299s. B.R. 14:11:31. P.M. t: +9. F.S. 7, p. 163. (i.C. 1845:491.- Does not flower readily in cultivation, but is very showy.

Storiei, Reiehb. f. Stem slender, climbing, 10-12 ft, high: lvs. alternate, oblong to linear-oblong: panicle abont 1 ft . long and nearly as broad: $\mathrm{fl} \times, 21$, -3 in . long; petals and dorsal sepal erect, linear-spatulate, orange red, mottled with erimson: lateral sepals pemblnlous, oborate-spatulate, undulate, erimson with large bloodred blotehes; labellam very small. Philippines. B. M.


Lówei, Reichb. f. (I'iuda Loweri, Lindl.). Fig. 2080. Stems rery long, climbing, somewhat branched: lss. rather erowded, strap-shaped, 2-3 ft. long: raeemes from the tuper axils, $6-12 \mathrm{ft}$. lour, bearing $40-50 \mathrm{fls}$.: fls, of two kinds, the lowest pair tawny yellow with erimson spots, the others largur, pale yellowish green, irregularly blotched with reddish brown; sepals and petals lanceolate, acute, undulate, on the lowest pair shorter, blunter and more fleshy. Borneo. B.M. $545 \%$. I.H. 1J:417. R.H. 18is: 110; 1sh4, p. 243 . F.s. $21: 2056$. (it. 37, pp. 108, 109. (in. 11, P $524 ; 16, \mathrm{p} .354,3 \overline{5} ; 32, \mathrm{p}$. 197. G.C. 11. 20:6̄77: IlI. 27: $23 .-A$ very remarkable orchid.

Heineich Hasselbring.
RESEDA (from the Latin to calm : said to allude to smpposed sedative properties). Rrsetlicear. MigioNETTE. The family Resedaters inelndes between 60 and 70 species of small, not showy plants, mostly heris. widely distributed in warm-temperate regions. These species fall into ${ }^{6}$ genera, of whith only Reseda is eultivated to any extent. This genus contains 53 speeies (Muller, 1)C. Prolr. 16, pt. 2), most of which are native to the Mediteranean basin, Arabia and Persia. They are herbs (sometimes partially woody at the base) with aiternate, simple or compound lvs., and thrminal spikes of ineonspicuous perfect flowers. The flowers lave $4-7$ small greenish toothed or eleft petals and 8-10 small stamens; pistil 1, ripening into a 3-6-hormed capsule that opens at the top at maturity ( Fi . 2087), and eontains several to many sefds. Only one species, the common Mignonette ( $R$. odorata), is generally known, but two or three other species are sometimes grown. Two other speetes are ocrasional weeds in the East, R. Lutpola, Linn., the Jyer's Weed, 1-2 ft, tall, with entire lvs., 4 or 5 greenish petals of which the lowest one is entire: and $R$. litert, Linn., with pinnatifid lys. and petals usually 6 .

## A. Lis. entire or only notcled.

odoràta, Linn. Common Mignonette. Figs. 1401, Vol. 11. 2087. Branching annual herb, at first upright but becoming wide-spreading and more or less decnmbent: Irs. spatulate or oblaneeolate, mostly obtnse, nsnally entire but sometimes notched: fls. yellowi'h white, in spicate racemes that become lorse and open with age, very fragrant. N. Africa, syria. B.M. 29. (in. 55, p. 409.- Mueh grown for its stromp and agreeable fragranee. It has been greatly moditied under domestieation. The following garden names seem to beloug to this species: ametioruta, compacta, eximia, giguntea, grandiflord, mulfiflora, pumila. Var. suffruticosa, Edw., is woody at the base. B.R. 3:927. Forty to 50 named varieties of $h$. odorita are in the trade. See Mignonette.
glaùce, Linn. Glahrous and somewhat glaucous perennial, lexs than I ft. tall, with many spreading stems: lvs. narrow-linear, entire, or 2 toothed near the base: petals 5 or 6 , the upper ones 3 -lobed; stamens about 14. Pyrenees. - Recommended for dry plaees, as a horder plant. See P. 737.
AA. Less, usually prominently lobed or pinnatifid.

alba, Linn. (R.suffruticèsu, Loef.). White Uphight Mignonette. Fig.
2087. Pod of Reseda odorata (×2). 2088. Straight-growing ereet glabrons annual or hicnnial plant, 1-3 ft., weedy: 1ss. numerous, long-stalked, depply and irregularly pinnatifid, the segments usually linear and sometimes toothed: fls. white, in a very long, slender spike. S. Eu. G.C. もII. 20:45. - A good plant for growiug as an ornamental snb-
ject in the flower border with other plants. It bears many spikex on tall branches, making it a conspieqous plant. Trested as a half-hardy aumal. Olor not pleasing.
erystallina, Wehb. Giabrons, sparingly branched, somewhat slacous annnal: Ive, usnally 3 -parted, or the lowest onesentire: fls, de+p yellow, in racemes. Canary Islands. - Has been offered as a sirden ammal.
L. H. B.

( $\times 1$ a.)

Notes on Resedf odorater. - In the improvement of the Mignonette less attention has been paid to the individaal fower than to the spike as a whole. What the florist has desired is as large a spike as possible. The color and form of the flower and hahit of the plant were secondary in importance when compared to size and abun dance of spikis. Under such eiroumstances we ean ex pect comparatively little change to have taken place in the individual flower. In fuct, we tind that all the fleral parts, with the exception of the eolor and size of the anthers, have ehanged little. In the double flowering varieties, the character of the flower has been changed by the replacement of the stamens with petal-like organs. In some cases traces of the anthers still remain. Theso double varieties are usmally characterized by the small. ness of their spikes, the pungenvy of their afor (being in some cases even unpleasant), and the tendency of the flowers to promuce monstrosities. In the more improved varieties, and esprecially in those plants that have beon highly fed, the size of the flowers is som-times eonsiderably larger than in the avorage specimen. The average size of the individual flowers is undonbtedly larger in improsed varieties than in the umimproved rarieties; this increase in size is no peculiarity of the petals alone, but is shared by all parts of the plant alike.

The peculiar and eharacteristic fragrance for which the Misnonette is ehietly cultivated has undergone marked elianges during the improvement. It is stated by some writers that the odor of the old garden form was sweeter than that of the more improved forms. This seems to be true. All questions of odor, however, must be left to the discrimination of the individnal observer. The old garden form has a sweet, pleasant odor, which is not so strong as that of the improved varieties but has a more penetrating and yot a light and agreeable quality. It reminds one sumewhat of the wild sweet-seented blue violets. Philip Miller compared it to the odor of ripe rasplerries. The odor of such improved varieties as Allen D.fiance, White Diamond, Trania, etc., is heavy, strong and less delicate than
that of the ofd forms. It reminds one, when the flowers are frenh, nore of the frambse of ripe nectarines or apricuts than of violctio. It in only after the spikes bave been picked and begin to wilt that one reeognizets the been pret violet-like socont. The modern improved varieties art hikely to have vary little scent whon fored or feat
 notarlyor quate secotlos. But if we Iet them wit slightly, or on sunay datys after the moisture has drand up, the powerful oflor hewomes rery apparent. The old furms seen to have the jower of volatilying the ethereal bils freely under normat conditious, while the more highly lired omly attain this fuwer, to its fullest extent, when the rout prese sure is redueed.

Giardeners frequently assert that Mignonette if grown in given kinds of soil will be lows fragrant than when grown in eertain other soils. Thus Henderson, in his "Handburk of Plants," states that "Mignmette should always lue grown in light, samdy soils, if possible, as when grown in a rich loam it losess its fragrance." To test this matter, at number of plants of the same variety ( lm proved Vietoria) were grown in soils varying in proportion of sand and clay mad amount of mamure as follows: soil 1. 3 parts sand, ${ }^{1}{ }^{2}$ loam, ${ }^{1}{ }_{3}$ dumg, ${ }_{4}$ mortar; kioll 2. samti, 1 luam, ${ }^{2}$ dung: Soil 3. 1 sand 2 loath, 1 laf. mold; foil 4. 1 samd, 2 loam. I mortar, I dung; Soil 5. 2 loam, I mortar, ${ }^{1}$ dung. Soil G. ('lay loam with some dissolved bone, NaNO$)_{3}$ and charcoal; Soil 7 . Loam, clay and $\mathrm{K}_{2} \mathrm{SO}_{4}\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}, \mathrm{P}_{2} \mathrm{O}_{5}$, and charcoal. The plants varied considerably in the rapidity and amount of their growth. The difference in fragrance was diffienlt to estimate on aceount of the differenee in the state of maturity of the varions spikes. By making independent estimates on different days as long as all the plants were in bloom and trying to strike an awror age, the conclusion was reached that the plants grown in the lighter soils had a stronger and more pronomneed fragrance than those grown in the heavy clay soils. The amonnt of fragrance given by wilting flowers on the heavy elay soils is very pereeptibly less than that given off by flowers from the lighter soils. In phants grown in a heavy clay loam richly manured, the fragrance was bardly perceptible and very faint even on wilting. The intluence of the different proportions of mamure and soil nsed was not measurable, as the difference, if any, in the strength of the odor given off by the different spik's was too slight to measurt.

Heavy manuring seems to bave a deleterions effect on the fragrance of Nignomutte. Two plots of the same number of plants growing in a solid bed wert taken. One was manured weekly with liquid manure; the other was left unmanured. The manured plants matle more growth and pronnced lese lut larger flowers than the unmanured plants. As long as the manuring was continned, the nomamured phot was the most fragrant. After discontinuing manuring for two weeks, the difference berame imperceptible and ultimately the plot which had been manured berame mure fragrant that the unmanured plot. The plants in the mamanured plot were first to blowm.

It has been asserted that Hignonette is most fragrant when grown at a low tamperature, it being a plant which loves a cool atmosphere. In order to test the effurt of temperature on the fragrance of Mignonette, plants of the same varieties were grown in houses whose muan temprature was $50^{\circ}$ F... $65^{\circ} \mathrm{F}$, and $75^{\circ} \mathrm{F}$. The plants had the same soil. Those in the house
whose temperature was 50 wert grown in tlats and beweles, while thuse in the other two houses were grown in S.inch pots. All were sown November 36. Those in homse of in $^{2}$ germmated two days ahead of thuse in house of $65^{\circ}$ and throe days abead of house of $50^{\circ}$. In relative amonnts of growth the plants stoed as follows May 1is): Hot house, tirst; cold house, yecond; mestime, third. But in fragrance they stood as fol-
 untal the ont *ibe temperature became high thonarh to raise the temperature of the cool house to that of the mediuni lumbe (stame being off), when the phants in the enol homse began to equal if not sur laxs those of the mellium honat in frasrance. At certain stages of the spike ibevelopmont, the fragrame seemed strongr in the hot homse than in the medman hous-, hat did not bast netarly as long as in the macham bouse. The eool homes surpaserd both in listing pewer of the fragrame due to the wibke lasting longer and not volatilizing its ethereal oils so funt. The fact that the phants grown in the eosi house were less fragrant at tirst than those grown in the warmer hous's brought up the tuestion Whother this differeme in frasrant was permanent or tenturary and depontent on the temperature in which the plant wax blaming at the time. Plants were taken from the row home to the tromperate ( $6 \mathrm{~h}^{\circ}$ ) bouse and left there for some time, with the result that after a time no difterenes in the fragrance betwern the conl honse plants and those grown in the menium house could be deteetal, althongh there was a difference at first. Plants taken from the temprate honse into the cond house, on the other hand, apparently did not lose their fragrance until the old spike hat been replaced by new ones. From these two rusults it would appear that the intluture of temprature is not vermanent "ither as far as the flowers that canm immediately under the temperature influthere is concerved or those flowers that are not yot develoned. But the temporary inflomede of temperathre is of louger tharation in the case of flowers taken from a warm house into a euol house than from a cool house into a warm house. The dillerence in odor between plant- grown in a warm and a coal howse is probrably due to the nore ready volatilization of the ethereal oils in a warm temperature. This volatilization, when once sot up, is probably less easily eherked ur aceelerated above a normal ratw, whatover that rate may be; henee the tartiness of the plants to react with the cooler temperature.
R. L. JUNCHANN:.

## REST HARROW. Ononis rofundifolia.

RESTREPIA (Joseph Emanuel Restrep, a student of natural history in the tropics). (orchideteet. A genus of very interesting little plants, allied to Masdavallia and not malike that genus in habit and apparamee. The stems are tufted on ereeping rhizomes, each bearing a single leaf and clothed helow with scales. The flower-stems appar from the axil of the leaves. They are perennial, prolucing flowers for several yoars in suecession. Dorsal sepal free, ending in a tiliform, clavate tail; lateral sepals nnited int, a broad hade. hifid only at the apex; petals like the dorsal sepal, but smatler; labellum oblong or ovate, often with 2 small tecth bear the base. About 12 species, few of which are cultivated for their eurions flowers. They are easily grown at a temperature suited for cool Olontoglossums $\left(40-55^{\circ}\right)$. They thrive well planted in a mixture of peat and sphagnum in haskets, which are nsually suspended near the glass. They have no duninte resting period, bint do not require as large a quantity of water in winter as during their most active growth. Pot moderately firm, and rest in a eool house.
antennifera, HBK. Stems slender, elustered, 4-6 in. high, clothed with imbricated scales, and bearing one (rarelyomore) ovate eardate petioled kaf: pedunele from the axil of the leaf, slender, J-Hti.: dorsal sepal $1^{1 / 2}$ in. long, fanceolate, tapering into a slender clavate tail, vellow, with purple lines and a parple tip; lateral sepals united into an oblong hate 2 -lobed at the tip, yellow, marked with rud-purple dots; petals small, an-to-noa-likt, purple at the tip. Nov. - Feb. Colombia,


Dayana, Reichb. f. A small plant growing in dense tufts: Ivs, roundish, acute, cordate: dorsal mepal and petals filiform, elavate, shiming, violet-brown: lower sepals united inte a broad, bifid blade. yellow and brown. Costa Rica.
élegans, Farnt. Tufted, epiphytic, $2-3 \mathrm{in}$. hiph: lva. $1-1^{1}{ }_{2} \mathrm{in}$. long, elliptir: peduncles usually in pairs: fls. $1^{1 / 2}$ in. long ; dorsal sepal erect, lanceolate, whita. streabed purple, with a tail as long as itsolf, wbinlt is clubbed at the tip and yellow; lateral seluals comanate into an oblong, emarginate, conctive blate, yellow, spotted purple: feetals like the dor-

2089. Rose of Jericho in the dry state. sal sepal, hat spresuling and only half the size; lip half the size of the commate lateral sepals amd of the same eolor hint ediend with reth. Itnezuela. B.M. 5!

Heinetch Hasselbrinci.
RESURRECTION PLANTS are areat euriosities, becanse they neem to "come to life" alter being appar ently dead. The commonest ones, shown in Figs, 20xy-92, are metnbers of the mustard family and the cluh mons family. Others are As terisens, a comporite, and M1-xembryanthemm, of the fir-marigeld family. Thwe are deserimed lulow. 1. The Rose of Jericho is properly Amastitica Hirm. chuntice, Linn., which name means "Resurtertion Plant from Jericho." The piant is a native of the santy denerts from Arabia and Srria to Algrria. It is an anmual and grows about of inelees high. som after flowering the leaves fatl off and the brambles lswome woody and roll up into a ball, reminding one of wirker-work or lattioe. Inside the ball are the serals, or, in botanical language, the fruits, which are borme in a protweted position near the tips of the inrolled branches. The plants are then uproted by the winds and are blown abont on the deserts. These halls were thought by many to be "the rolling thing before the whirlwind" mentioned in Isaiah, and were brought to Eurone liy the erusaders. The shape of these balls might be faneifully compared to that of an unopened roxe. When the winter rains descend or when the halls tre blown into the Mediterranean the branclec at onee open back and stretch out straight, the fruits open, and the secols g+rminnte very quirkly, "often in the fruit," aceording to Warming. The dead plants do not, of course, "come to life," but they retain their hygroseopic properties formany years. They may be dried and wetted alternately many times. The ritality of the somd is duabtless considerable, but it is a question whether there is any goml weinetitic reford on this point. The balls are often sold by fakirs and dealers in novelties and attempts are ofton mate to grow the plants at home.
Botanically, Anastatica is highly dintinct by reason of its short and broad fruit or silicle, whirh has ear-like appendages at the top. The silicle is divined by a transverse partition into 2 cells, each of which contains a seed. There is only one species. The genus br-hngs to the Arabis tribe of the Cruciferce, but is exceptional in not having a long, slenter silicle. The urowing plant bas obovate lys., the lower ones tutire, upper ones

2090. Rose of Jericho as it opens after being moistened.
toothed, and the fls. are small, white and borne in spikes in midsummer. Expellent pietnres of Resurrection Plants may be found in Kerner and Oliver's
"Natural History of Plants," fogetler with reliablo. aceounts of the behavior of the varions kinds. Sep also B. M. 4400 . G.C. 1872:1468. tin, 4, 1, 111. Thest plants have much folk-lore.
2. The Bird's-nest Noss. Si latyinella lipidopleyllet, is a native of Mexico and reaches into western Texas.

2091. Bird's Nest Moss dried into a tight ball.

Many Relagimellas will enrl up if allowed to dry, and several of the Mexican species do no in their native plates during the dry seasen, but this speries is said to make a tightor mass than any other. When placed in lukewarm water the- fromds loonem and roll lack into a flat position. The phant mas lseconte areen amb grow, and it is also sad that it may be dried and revived an indefinite number of tinos. Selatimellas zere betutiful moss-like phants. What appear to be the leaves are really the hran-hes, and the true leaves are scale-like. serín. 17, p, 400. F. 1871, p. 144.
3. Asterisches phfmufus, a momber of the eompposite family, is alss "alleal Rone of Jericho, has the same range as No. 1, and was al-o brought to Europe by the crusaders. The branchos the not roll up, but the in-

2092. Bird's Nest Moss, as it opens out flat soon after being moistened.
volucre closes over the head of fruit during the dry season, and is loosened by moisture when the seeds escape. The genos is referred by Bentlam ansl Hooker to Odontospermam. See Fig 2093.
4. Several species of Mesombryanthemum are known to be hygroseopic. Accomling to Kermer and Ollver, "the rapular fraits of thoue plants rumain closed in dry weather: bat the moment they are moistened the valves povering the rentral sutures of the fruit-loculi open hark, dehiscence takes place along the ventral sutures, and the seeds, hitherto retained in a donble shroud, are washed out of the loculi by the rain." It is donbtful whether these eapsules are offered in the trade.
W. M.

Anastatiea is oceacionally grown for euriosity or for botanical purposes, but the plant is anything but ornamental. The undersigned has often grown it for classe's in botany, sowintr the seed in February in pots and keeping the plants in pots all summer. Buttom heat is not necessary at any xtage, at least in Ameriea. The

Hant could be grown in at window-harden. For his spe eial purpose the writer has been aceustonned to cos sreds in Feb, in 4 -inch prots, using a light, sandy woll, in at honse with a temp. of $6,0{ }^{\circ} \mathrm{F}$. A A soon as the soed linge are large enongh they are transplanterl into other 4 -inch pots, 3 plint $<$ to a put. A 4 to the vitality of the seed the writer ean mily say that the secels of ('ruciteras. bring mealy, not oily, often retam their vitality for tive yeary or more.

Selaginellet lopidophyllit is at peromnial plant. It is rarely cultivated in 4 e* mhonse for ornament, like the esergreen kimls. It ischiefly cult. in botanic garilens or by fancjors of forns and selasimellas, as it is by tor means the most batatifisl momber of the genns. The writer grew a plant of it for four years, and onee saw at one of the botanical gardons a plant which thromeh hone foltivation had develoratel a stem almost a foot high. It looked like a mimatore tree-fern, exeept of course that the frombs were arramged in a dence rosette. which save the fromsts a flat rather than a pendulomappearane. Whether the phants recoived directly tron Trexas have a erop of spmres on them is a quantion. The spores do nut dischatere when the plants are weted. Many extravagant statements are made abont the Burd's-nest Moss. Thu driad plants offered by the tralu wall turn green and trow nnless they are too ohd or have been kept dry tow long. They would probably not grow if kept over more than one sfason. They cannot be dried again and again indefinituly

If a plant has been grown in a pot for three or foner years and is then dried off it will die. Nont pesple who grow these plants as curiosities plare them in a bowl of water with perhaps alittle sand and a fow pebhles. The water canses them th turn green and they will grow for a time. Then if taken ont of the water they maty bet kipt try for a time and the prou-ss mpeatod, but each time the plant losess its lower or onter circlu's of fromols mueh faster than now ones are mate and at abont the third time the plant is nsed 1 p .

The writur has a fern which mould just as truly be called a Resourreotion l'latit. The furm is Polyporiab informum. It is a native of the somthern stattes. where it सrows np the trmake of trese and wer rosks ant stomes. At errtain times it is driml up and pareheal, but as sum as mointure comditions are restored it looks as fresh as ever. The plants are growing on the braneh uf a tree in a complowase antwl it has beren teseted soveral times mahe is flat, star-shatpol figure. It seems that solotgimenth lemenophylle is a little out -ith the reqion in whieh helaginullaware most at home and that it has learnald to adapt itself to difterent conditions. In warm, ary eoontries there are forms of various ennera that dry up and then are rourraetad quidkly when wet weather eomes.

EDwarir I. Canninit.
RETARDING is the "ppositt of forving, and consists in keeping phants in abh storagn, thereby preventing them from growine durine ther natural seatom. Ifs object is tor supplement natural methods and foreing in order t" produre the same thang the year romat. It prasent the lilyof-thevalley is the only plant of thas first importanee whirls is retarded in eommereial entalo. lisfoments. There is snfliciont damand for thate flowers all the year romed to juntify the + xpense of eobld stortase Lily -of-the-valley "pipe "may le tiaken from coth stornage and fored into blam in there weeks. Plants that have luen retarded need viry little heat whem they are allowed to arow: they are warer to starl, and a temp, of 4.7 to 50 is sufficient. L_limm spuciosam, longiflorim and anratitm will homon in 10 -12 works from robld



all summer and flowered for Christmas with happy results. The art of retarding plants is making treat progrises at present, than with the growth of puphar tanto for flowers the lint of retarded plants may he areatly extended in the future, sur A.E. $16: 6.54$, tisis ( $19 n 0$ ).

RETINISPORA. Often but not origibally spelled Retinnsport. A genus of roniters foumbal orminally by Siebold and Zncearini on the two dipanese speries of Chameeryparis, ehielly distinguished from the American speries by the resinous eanals of the soded (from (ireek retine, resin, and spura, semd). Afterwards the genus was united with (hamaryparis, but in hortienl. taral nomenclature the mathe is applied to a number of jurunile forms of Thuya ant Chansecyparis chinfly intronlaced from Japan. is thase juvenile forms all resemble eath other very morh, indetal mueh more than they tho the typiral forms to which thry belong, it is not strange that they shmuld have basen considered to be distimet suedes and even to belong to a separate penos. Even botanists failed to roogenize the true relation of these forms and went as far as to plare one off them in the genus Juniperns. With the exception of Retinisporte rerenidex, which G. Kioch reeoghized as the juvenile form of Thuys occidentalis, the orisin of these jurenile forms remained doubtfal until L. Beissuer, after hating carefully studial the sulbuet for years, diselosed the relationship of the varions formu. ll. showed by experiment that it is possible tor raise the same form by makims entings from seadings whish have still retained their primordial foliage, and he alsu published fases in which larger plants of these doubtful forms had been observed accidentally to develop branches with the foliage of the typical form. Sue, also, fit. 1879, pp. 109 and 17:; 1881, pp. 210 and 249, and 18*2, p. 152.

There are 4 of these juvenile forms generally in cultivation, each of them with an intermediate form showing "ithur a kind of foliage approwhing that of the type tr two different kinds of folinge on the same plant. There s+ems to be no doubt that all these forms bave been secured by propagating branches of young seedling plants. All semdings of Chamaryparis, Thnya and other tenerit of the Copressinere promee in their juvenile state a kind of primordial foliage very different in appearance from that of the alult plants. The firct leaves are alwass linear and spreading, passing gralually into acirular ath at last seale-like leaves. In some plants, expecially if they have not suflicient nourixhment, the primordial foliagn is retained longer than usmal and these have probably been selected for perpetating the juvenile state, by means of euttings. By coutinuing throngh many generations the propagation of those branches which show the jurenile state most distinctly, these forms have become well-fixed varidties and even sombtimes bear seeds withont elhanging the foliage on the* fruiting branches. These seets, however, probluce flants of the typical form and only a few of them retain the primortial follage sumewhat longer than usual.

The justale forme vary much resmble some species of dmiperus in habit and foliage. They bear linear browang leaves in pairs, changing in winter to a brown, reddish, viohot or steal eolor, and do not show the rugalar fromel-like brateling of the typieal forms. The leaves. however, are much softer and not sharply and acutaly pointerl as in Imiperus; they are mostly marked with whitish or grayish grean lines benath, which is nuser the case in Amiperus. Only Thuytt wrinfalis, var, deressutut athl some intermediate forma, with aricular suberect leaves, show whiti-h marke on the upper sitle of the leaves like. Juniperms.

Thomerh these Rotinispora-forms are deserilacd under the gemera ame xperies to which they belong, where alde reforentes to illustrations are cited, deseriptions may be gitun here to afford a closer eompariono of thust -imilar and mueh eonfommiled forms. The two forma of foliate in the eommom rad ediar are well shown in Fig. 1*203. Vol. II. Far other pistures of Rotinispora forms. seq ('hemucypuris and Thu!ge.

Chamæcýparis pisifera, var. squarròsa, Rejssn. \&
 119. A flonse. pyramial or round hwaded bosh or sometimes small tree, with light bloivh greon foliage almost silvary white when roumer, $u$ anally eoloring violet in
winter: tips of bramblets nubling: Jve erowded. spreadine, very ouft, bluish green above vilvery white below. The most ornamental and gracefol amd the best known of these juvenile furms. The intermediate furm
 has smaller, submlate and staberect lva., and is mobly planted, expecially in its gollen variegated form. See Fig. 418. Vol. 1.

Chamæcyparis sphæroldea, var. ericoides, Reinn. d
 Ghrub, of stiff. pyramiulal or almont rolmmour habit. with upright branches and bright grown taliage. changing to violet-red or browni-h red in winter: lva, bright green above, with 2 blnish lines below. Tha form is very distinct with its stifl, collumatr halnt, hut is lew eammon in cultiration. The intermerliato form var. Andelyensis, (arr. (Kthmisporte leptrimherle. Hurt.). Ghuws alsh a stiff, pyramidal hatit amb bears chiefly small, suluredt or almost soale- like Ivs., and weranionally bramehlets with spreading linear leases. Fig. 20y4.

Thùya occidentalis, var, ericoides, Beimn \& Howh-t.
 broadly pyraminal or rouml-headed hush, with upright branehes amd dull green foliage, whangine to brownish green in winter: lvs. linear, soft grayish green bentath. The intermeslistt form. vir. Ellwangeriana, leinsn. (Refinfipporet Ellimetroinhe, Hort.t, hav ushally two kinds of lve., but the linear loss are smatler than these of the preceding form.

Thủya orientalis, var. decussàta, Beissn. \& Herhst. ( Retinisporte jemipe midrs, ('arr. K. decossitut. Hort. R. squurrosu. Hurt.). Fig. 2094. Dense, round-headed bush. with bluwis areen follage chatuging to violet or steel color in winter: Ifs, rather rigid, bluish green, spreading, concave and with at whitish line aboyes. But rarely cult. and nut yuite hardy north. The intermediate form, var. Meldensis, Laws. (Retinispure Meldénsis, Hort.), has mostly acicular suberect lys. of the same color as in the preseding var. Andelyensis.

Of Chamæcyparis obtusa no juvenile form seems to be in enltivation, but it is highly probahbe that the ru-cently introduced Juniperas Simberi belongs here. In a list of Japanene ronifers from Gokshama, the same form is "alleal ('hemene'ypreris whtosu, var. ericuides. It is a dwarf and dense, globme bush, with bluinh green sprealing liscar, botuse leases. M.J.G. I 440 , 1:489. ('humucypuris "btusu, var. leptocleda, Hort., is a form of $C$ '. spheroided.

These jurenile forms are valuable for formal gardening, for rockeries, small wardens and wherever slowgrowing and dwarf conifers are desirfe. They are short-lived and usnally berome unsightly when older. They are all realily prop. by rutting., See aloo fhom"t'yparis and ThuyH.
R. decussàta, Hort - Thyya orientalis, vitr decnssata. $-R$.
 geriane, Hort. = Thnya cowidentalis, vor. Ellwangerianat. $-K$, eficoides Zace. = 'hamzeryparis spharovitea var. ericoiles. - $h$. erimides, Hort. - Thnyaw'uilentalis, var.ericoites. - R.filicoides.
 Stand, Chameevomris pisifera, var. filitera - $h$. jumiperuides, (:arr-=Thuya orientalis, var. decnssata- $-R$. liptumlada, Zuec. $=$ Chameeyparis pixifura, var squarrosa - R. leptoclade. Hort. - Chamaeyparis spheroides, var. Andelyensix. $-R$. lyctopod-
 Meldensis, Hort = Thuyzorientalis, var. Melidensis $-R$ olethset. Sieb. \& Znec. 'hamacsparis obtusit. - $h$ pisafem, Nibll d Zuce. Chamaeryparispisifera, - R. regida. 'arr -Thusarorien.
 decussata. - R. squerrisa. Sieh. d Zuer $=$ Chamaer Ypari- pisifera, var. squarrost $-h$ squerrosa, Hort. = Thnya orientalis, var. decussata.

Alfrei Rehder.
REYNOSIA (Dr. Alvaro Reynoso. 1830-1khs. Cuban agricultural chemint and inventor of a machinu for increasing the yield of sugar). Rhammetrots. Three species of tender shmbs of small treen, all native to the West Indics. 1 ?he of them is also native to Mianif and the Florida Keys, and wats offered by Reasoner Rros. presmathly for its mbible froits. The fls, are minute and devoid of petals. hut the berries are half an inch long, oval and parple or nearly black in eolor. Gi+neric characters: fls. perfect: calyx 5 -lobent, the lobee deeidnous: owary 2-3-lnculed: ovules solitary, erent: fr. a
l-seeded drupe, with ruminate album, This gemus is but in Bentham abd Mooker's (ienora I'lantarum, but techmatal acenunts may be fommd in the Sinnotical Flora of North Amerina, sargent's silva and Chapman's Florat of the sunthern L'niteil statem.
Iatifolia, Griseb. Reff Ironwomp. Daminng Plem, Slenier trea, 20-25 ft . high: Irs, wal, whone or subrotumh. usually emarginate, $1-1^{1}$ inf. lons, leathery : mar-Lin- revolute: flo, in axillary umbels, bome in May: fr. ripens in November or the folluwing spring. K. . . 2:56.
W. M.

2094. Retinisporas (~. 1 ).

The specimen on the Jett in Thuya wrientalis, var. decnssata: middle, Chamatyparis shbaroudea, var. ericoides; right. ©' sphetoided, var. Andelyensis.

RHAMNUS (its ancient (irewk name). Ineluding
 ciduous or evergreen, sometimes spiny shrubs or rarely smatl trees, with alturnate or opposite simple vs., inconcpicnons greenish Hm . in axillary chnters appearing in spring shortly after the |vs., and berry-like nsnally black, rarely red. fruits. Thw kuekthorns, except $h$. cothortirt, are lint rarely cult., and the hardiness of several of the sucuies is thorefore not yot fully establishat; but $R$. cathurtict. Duherica, alpine. Fromgula and delnifolite can be depemded upen as hardy, while the northern leciduous formis of $h$. Purshiana and $F_{\text {B }}$ lanceolate are barily at leant as fir north as Mass. IR. Lelfenoteru anl C'uruhtumu are smowwhat more tender. The hamisomest in foliare are $\boldsymbol{P}$. Glpima and Libuthotica. $\boldsymbol{R}$. Pershiame, Carolimianu, "lnifalia Intherica and Frangrelo tare also notetronthy on anewhit of pretty foliage. Of the evergreen apecius which are not bardy north. $R$. crocen is to be reconmended for its ornamental bright red fruits. Buekthorns are useful for planting in chrubberies; they like a rather moint soil, esperially R. ltnceolute, relnifolia, C'trolininnotand Frothgulw, and frow well in shaded or partly shaded situations, but $R$. rathortiot and it - allies preftre dry woil. R. cathurlicu is a valuable hedge plant, thomel it is now not used as extensively as in the past. The specios are propragated by seeds stratified or somn in fatl, anm by layers. Some, as $h$. lenewhta, ulpina and alnifulia, are aino prop. by ruttings. The erergreen species are prop, by anttings of ripuned wood under glass. Rater kimble are sometimes erafterd. these of the Framzula erompo wasually on R. Frungult aml the truc Burkthorin on $R$. cathertica or allied species
 chiefly to the temperate regions of the northern hemi-phere- A fexs specits are fonnd in the tropics and an far south as Brazil and A. Afriest. Lre, with small decidwous stipules: Hs. small, in axillary rlantors, nmbels or racemes. perfect, polygamous or dione ions: stpals, petals and stamens $4-5$. petals somotimus wanting: style usually undivited: fovary $2-4$ laculed: fr, a globnlar or whong $2-4$-seeded drupe sevaral speries yima yellow or green dyes and the fruite and bark of some are used medirinally. The wood of $R$. Frombult is made into charmal valued for the manufacture of gunpowder.


1. cathártica, Linn. ( $R$. Hirklia, Hort.). Berkthone. Hart's-thonen. Waythorn. Rhineberry. Fig. 2045. Shrab or small tree, attaining 12 ft, , nanally thorny: lvs. oval to elliptic or osate, w-mally rombeded at the hase or corlate, obtuse or awnta, crumbate-serrate, glabrom or pubescent beneath, $\mathrm{J}^{1}{ }_{4}-3$ in. long: Hh. in $2-5$ - Hh . clusters, with 4 petals: fr. black, abont ${ }^{1}+\mathrm{in}$. wroms. Europe, W. Axis and N. Asia; ,ften estaperl from rult.


2. Rhamnus cathartica ( $x^{1} \ldots$ )
3. Dahúrica, Pall. ( $R$, rethirifict, var, Dehhirion,
 bramelese branchlets eflabrous: lve, phone or somus times elliptio, narrownd at the hase, acmminate, ereme late-serrate, ghabrone, sumbshat coriacous at maturity,
 ing spucies, bui fr, sonmwlat larear. Wibhriat to Amur land and N. China, probably also, bapan. (i.F. 9 , tion (as $h$. cronata), - Sometimes inalt. whar the natme of $h$. cremtat, Sie, allos, suphomentary list. It sometimus becomes a true : 30 ft , tall.
4. alpina, lim shrub, attaning if ft.. with stout.
 "ordate or poumded at the hase. abruptly ncuminate. "remblate-sprrate, tark erten aimen. pale grextn and


 This and the forlow ing yoretes are the hambamest of the dewidhous-heaved Buchthorm.


 Regel). ('lumely allical to the practling, but lareter in wery part: shiruh, attaining 10 ft .: branchlets and
 pmberent hamath and oftom hromze-colored at mathrity.

5. alnifolia, LIlerit. Low, widnopretuling shrub. at

 eronately serrate, wlabroms, $1^{1}$ - in, long: th, in fox

 ('ulumbia ant ('alif. S.B. 2: 4"ti.
6. lanceolata, Pur-h. Tall. upright shrub, with pu-
 lanewolate. acmainate or ohtasish, finely mermate, alatorons or comewhat pubeseent beneath, $1-3^{1}$, in, bong fls, in fiew fld chaters, with 4 petals: fr. with 2 mutlets P'i. to Ala.. Tex. and Neb, B, B, $2:+10 \%$.
$\therefore$ crocea, Nutt. Shrub or small tree, attainimg 20 ft with pubesernt young branchlets: |va, orbivenlar to wh.
 abose, loronze or copper-colored and glabrons or blightly

 across, adiblt. f'alit. A.S. 2:50, 60.
7. Alaternus, limn. Shruiz or small tree, attainine 20 ft ., with flahrous braneles: lve osal or ovate to wato-lanerolate, suate, arrate or almost "utire, glossy athd dark yran above, palt or yellowith green beneath. slabrons, st-2 in. longe: fls. in short racemos, with in petals: fr. Whish black. S. Eu.-Var. angustifolia.

 foliage.
8. Purshiàna, DC' Tall hrub to medium-sized trew. oecasionally attaining 40 ft .: young braurhlets phbe cent or tomentuse: Jx. olliptic to ovaterablong, a'ute or whtuse, usually menticulate, with often wavy marsin. dark green above, ghaboms or pubescent bentath, $1-7$ in. long: pethamese longer than petioles: fr, chlohoser, changing from real to black, about ${ }^{\prime} ;$ in. aeross, with $2-3$ mitlets. Brit. $\mathbf{C}^{\prime}(1)$ to Mrx., west to Mont. and Texas.

 I'sually shrubley, evergmen or half-evergren: iv smatler mus marower, 1-tin. long, wftem almont ratime ('alif. fo, Ariz, amm New Mex. R.II. 18न̈t, p, 3ist. Var
 cithe, dirayl. Allied to the promeling vir., but IV


 ti.F. $10:=2$ it nito belong here.
9. Caroliniana, Wialt. Indman ('hfeky, Shrub on



 in. Jonis: porbuncles shortor than pulioles: fr. stoboser. thent 'a in. a'ross, red changine to black, swe.t, wilh : mathots. N. V. fo Fla., wort to Nob, and Tidx. K.s. a: i1. B. B. 2:40f.
10. Frángula, Linn. (Frringula Ílmu., Mill.). Khruh

 1-910 in. hong: fre red, changing toblack, with: muthis. Fan., N. Afr., W. Asia and Siber.; poraped from valtis:a tion in some lowalities in the eastorn statns, fing. $8 \cdot 3$.

dalate; an interesting form of Fery dotin"t apperarance with its feathery foliaure. R. Fringrele is a hamderme lawn shrub with shining foliage and attractive berries.
R. argita, Maxim. Enarmed glatrous shrub, allied to R. eatharturat: lvs. orbiendarovate, arominate, shargly serrate, with bristly pointed teeth Amurland. Probably bardy $-R$. Billerdi, Hort $=\mathrm{R}$. hylirida, var - h. chlorophora. lewot. Closely allied to R tinetoria amd ponbably only is var: ls. larger, becoming 3 in, long: pedionlo slomiterur. Chian. Tin, 14, D. 29. Not quite bardy,-R. crourtu. Suth \& Zuwe, Unarnuad shrub, $4-10 \mathrm{ft}$, atlied to R. C'arolimanat lvs wate to wateonblong, acate, rusts pulescent hematlowhen yong. dajam. Has been confounded with F . Daburiat, whinh is eatsily distin.
 guite harly. - $h^{\prime}$ Erytherrixulon. Pall. Unarmed shrub, alliwito
 casus to Mongolin and Silaria. Harily, -K. hibbrder. L'Hernt. (R. Alaternus culpinus). Haif-evergmen shruh, with alternate. ovaloblong, glosey lis. Vitr Billardi, laty La, uawowter, more remotely serrate. Half hartly slimbl, with hambmme glossy fuliage.-R. Japminica, Maxim. Spiny shrul, attaning Io ft , allied to R. Fiblurica: Iva, ohovate or ulliptimobovate: Hs. with the style almost dividell to the hase. Japan. Hardy. Very similar in hathit to R. Dahmrion, whin may be distinguished in winter by its dull gray liranthlets armils its wate, bhtuse, slightly qureading winter-hucs, while R. Withurimh has glossy light yellowish lorown branchlets int shonler acute winter-bads chmely appresset to the bramth. - h. lufifilia. L'Herit. Allied to K. Frangula: Ivs, litrger, elliptimobhong. with 12-1.5 pairs of reins, beroming 5 in . long Azores, B.M 2663s. Not hardy. - R. pitmila, Lim Low, sometimes procmmbent shruh, allied to R . alpinas, with smaller itnd shorter lvs, nsually narrowed at the lase. Enmo. Alys, Harily -R. ra-



 to R. cathartiea: Irs, opposite or alternate, oval or whovate. glahroms, nhont 1 im . long. Dts, of MI and S. En. IV. Asia Hardy - It tinctoria, Waldst. \& Kit. 'losely alliend to the peecetling, but les. pubescent. Mts, of M. and S. En., W. Avit.

Alfeet Rehder.
RHAPHIDÓPHORA (Greek for nemd lwarim; alluding to needle-like hairs). Aruceat. Alunt 20 spercise of the East Indies, allied to Pothox, hut distmorushed from the Pothos tribe by the presence of odd hair in the intureellular spaces and by the 2 -lowhed rather than 3 loculed ovary. Siee Pothos. It is probathe that the sarden plant Pothos aureus is of this entus. Rhaphiciophoras are climbing aromis, to he treated like Philodenlron and Pothos.
It is not known that any species of Rhaphitlophora are in the American trate. I. pertisa, sichott ( $A$. pinnutte, Schott. Šindipsus pertiesus, sehott), has larare monstera-like lvs., with long and narrow side lobes and numerous laless in the blade. R.H. 1ss:i, p. Jibl. R', decursima, kehott, is a qigantic elimber, with large pinnate ivs., the segments or Ifts, ohlong-lancenbate-acnminate and stronsly nerved; spathe ypllowish. B.M. 7282. R. Peeple, Schott, has entire ohlong or elliptiowhong Irs., with roundish or subeordate base; spathe yellowish.

RHAPIDOPHYLLUM (Greek, probably means Fhupislequed). Palmàreop. BLte Pahatetto. A gernus of ont speetes ranging from sonth (arolina to Flurida. It is a dwarf fan palm with erect or crowing trunk $2-3 \mathrm{ft}$. long, and lonestalked lvs. with ahout 1.5 sfoments. The genns is elonely allinal to ('hamaprops and in distingaished by having the albomen not rmminate nud by the bracts at the base of the branches of the -balix befing few or none.

Other generic eharacters: spadioes short-pedumeled: spathes 2-5, entire, tubular, compressed, biftl, woully: Ifs minute, orange: fr, small, woid or whovate, woolly. The plant is satid to produce sucker* freely, like Rhapis, an unusual circomstance autong paims.

Hýstrix, H. Wendl. \& Drule ( ('hetmirmps IF istris.
 liferons, clothed with the filmons rematus of leaf-sheathes intermingled with long, ereet spines: ivs, $:-4 \mathrm{ft}$, , somet What shancous, circular in ontlut, with numurous ?-1 toothed segments; petiole triangular, romerh on the margins: sheaths of obligne fibers interwoven with mumerous strong, erect spines; spadix 6-12 in. Jome, short. pednneled: drupe ${ }_{4}{ }^{-1}$ in. long. S. (. to Fla. 1.11. :30: 486 .

JARED (i. SMITH.

Rhupidophyllum IIgstrar, the Rlue Palmetto or Needle Pabmetto, is the most beatufinl and thegant of our native dwarf palms. It is very local in its distrihution, heing fonm in rich, low soil both in feorgia and Florida. but it i-everywhere rather rare. Its most striking charanteristics are the lones, sharp, black spines projecting in exary direction from the dark tibers which eorev the trank. These spints, whinh are ofters a foot long, seem to protert tha inhorencence, whith before opentige resembles a larese white egg and whirh is imbedded anomg the spines. This palm bears staminate and pistillate flowers on sporate platit The woolly clastern of fruit or wade ard horne on short stems also surroniden by the sharp spines. This palmetto is pacily trameplanted. The lvs, are dark shing green, relieved hy a pale silvery gray on the umler surface. It is a very beautifal plant, and rroups of it ard striking. The stem is 2 to : $:$ feet hish and the leaves rive to al height of 3 to 4 feet.
II. Nehkling.

## RHAPIOLEPIS. 大is+ Raphinlepis.

RHAPIS (freek, medle: alluding ta the shape of the lr a or perhape the twons of the corullit). Pelmiter, A gemus of 5 species of fan-palms of rery distinet hahit, natives of China and Japan. They are among the few palms that protuce suckers at the bast, thereby torming mony chumps. Law palma, with leafy, demsely rexpitone reedy stems elothend with remains of the retionlate leafsheaths: lvs. alternate and terminal, sub-membranametis, combate or semiwhinenlar, irremularly and tigitately 3- to many-parted; mpmonts linear, "uneate, or elliptial trancate, entire, dentate or lohed: norves 3 to many; transererse veins conspicnons; ractis nome; ligula very short, semi-circular; potiole slen der, himonvex, smanth or strulate on the margins; sheath long, lownely fringed on the margin ; spadices shorter than the Ify., slender-pedhmeled: rachis sheathed by declduous bracts: branehes sprenting: spathes $2-3$, ineomplete, membranous: fls, yellow. This qenus is distinEnished from its near allios (for a list of which see Licmala) hy the As. being diceribus; porolla 3 -toothed; anthers dohisuine extrorsely. The name Rhapis is commonly spelleal and pronounced Raplis, bnt this is incorrect.

## A. Stems $1^{1}-\frac{1}{2}$ ft. high.

## B. Less, with $\sqrt{3}-\tilde{z}$ segments.

flabelliformis, L'Herit. ( $R$. Kicamiwtirtsik, H. Wemell.). Fis. 1603, Vol. Ill. Stems $1^{1} z^{-4} \mathrm{ft}$. hish: Ivs, 5-7-parted; segments linear, subplinatt, cilitate-spinulose along the margins and midveins, truncate, erose at the apex: putioles sur-
2096. Young leaf of Blue Palmetto, not vet unfolded $\left(x^{1}+4\right)$. rulate along the margins. ('hina, Japan. 13.71. 1:31. R.H. 18i2. p. 230. A.4:. 1:3:261. 1.H. 34:13. - Var. intermedia, Hort., acomding to Niehrecht, has ivs. horizontal instrad of somewhat erert. Var. variegata, Hort., has been offerel.

BB. Les. with 天-lu wr more segments.
humilis, Blame. Fig. 2097. L, Ls, stmi-cireular; basal whees directed hameward; segments rarely more than 10 , spreading; petioles unarmetl. Chima. A.F. 7:405.

## AA. Stems becoming \& ft. high.

 Lomr.). Leaf-xegmente murl plaited; petioles short, straight and prickly. ('omhin 'hina. Int. by Franceschi, 1900.

JARED G. Smith and W. M

RHEUM ( Wha wat the old (irwe name for rhmbarb). Polygonicar. Kncbaks. Twenty speries of robmet

 radical, very larse, entire or divided, on stout, thick

2097. Rhapis humblis, (See page 1511)
petioles: fls, perfect, mall, graminh or whitish, pedicellate, in numeroms panicled fascides or racemes, the inthorescence elevated above the Irs, on stout mostly hotlows scapedike stems, which are prowhled with sheathing stipules or ocraw (Fig. 2093) ; the perianth (i-partad and -preading: stamens ! or 6: ovary 3 -ameled and bearing 3 styles, ripening into a winged or sometimes nearly nuecnlent aktom
 ticum, which is grown for the edible leaf-stalkw, the spertac are tittle known in erweral cultivation. Few phants are more usefinl, however, for hold and strikiner foliage effects; and these effects are livishtenod hy the towering fower-panifles, Host of the sperion are hatrols amb easy to 2 row, but they protit by a libural winter
 astabst a beavy thatkgromal of foliake or of rock (Fles.
 ofmamontal sulyout whot woll plareol. In order to sucure larse and fime folinge, the shil lomld lw rioh and moist. The - powise ara propacited by divimbur the
 prosihbw with $\because$ :ubl strams hat.

The drimi rhizam, of Rhabarl are nsel madieinally.
 heliaved, buwever, that the larem part of the driet Khabarl importad from the thiont is wato from the crown or short stom (100t the thowe stem) inf $l_{\text {? }}$ offie inale. R. Rhapontiatem is somutimes grows for itroots.
A. Fofinge undiridul, the mumions of the 7 trs. nerarly or

B. Lers. (at lenst on ther flacer stethist arute of (t") minat.



 eylimbrie, plane above: If.-bates suburbicular, duw cordate at hatse, molulate, abuit is-ribhed, Llabrous and himing above. [bleseent on the vains be ne:th: paniclen tall and narrow, somewhat leafy, dithaty showered, the pedhorn jointed below the midille, the fle whitish:
 southern Sheria, - Xearly rerywhere grown in this combtry for the sucenlent acid petinta, whieh are used ill early sprone for pries and sances. Winn is cometimes made from the jume. In France, known axally an an ornamental plant. There are several sarden varieties. S.ee Mheuluert.
undulatum, Limn. Petiolos semi-terete, lightly whanneled above, the loaf-1tlade owatecordat, and strmogly undulatte (basal sime not so divp as in the lant), 5-7. ribhal. eqabroos above and pularmbent beneath, the mper onve long: paninde nurrow and leaty lefow, the



$$
\mathrm{BE} . L \text { Is, abtust. }
$$

Emodi, Wall. Stem tall and leafy: petioles stmiterete, somewhat comotave thote, the matrinas whtuse: leaf-blales larise wate, cordate, bhtose, komewhit untulate, $\overline{-7}$-ribbed, the under surface and the margin pubeseont p panicles fastigiately bramberl, the the tark prophe, podionk jointed below the midhlle: ak+ne large, ovate or oblong oval. Himalaya, in alpine ant motalpine regions. B.31. 350s (this fligure is questioned by Mrisuer, who thinke it may represent $h^{h}$. dustrete).Foliage has a eoppery hue.

## AA. Folicege morr or less lobed, the maryins of the les. Br A'gme uts uavelly toothul or notrhed. <br> 18. Le's. shallowly or whscherly lobed.

compactum, linn. Stem tall: petioles suleate, plane abowe: leaf-hbukes thirkish, broth-ovatr, rordate, unslálate sum obseurely lobed, very obthos, glabroms and shining above, the margin strongly tootlede, the veins vary prominenf: panicle with dronping branches: ak+ne large, dark-colored. Siberia to C'hina.

BB. Les. derply lobed or ceenly diriderl.
palmátum, Limn. ( H . sotuguins km, Hort.), stem tall and leafy: petioles suburylinilrical, the margin rommled: leaf-hbules bowal, suborbieular and eordate : : 5 -ribbed,
 loner or lameanate, acute, entire, "tutate or pinnatitid: panicle leafy, with pubescent liranches, the pediects scarcely lonemer than the fls, : akene whlongewal and sulpordate. Northeastern A-ia.

Var. Tanghùticum, Hort. (Li. Tenghitiorm, Hont.). Lix. morte "lomeated and not so de+kly lohad.

hybridum, Murr. Petiole lomg. eanalienlate above and suletate hemeath: leaf blates owate, 3-5riblesh, the base cantat or or warenty eorilate, incise alontats. pmberalent bewnath: paniole las. leafy: akene larer, wrate, -summ to be woknown wihl. Prothap: hylotid wrime letwen $h$. pultumtum ans $R$. I'hupobticum. I'or
 in it. Thic nambe dowe not werenr in the Amerival frade, lant it is not mulikely that the phat is in cort. in this comotry.

Colliniannum, Baill. Prohably one of the $h$. huheratum nories with muehecut broms lobe that extend hati the depth of the leafblade: flx, reql. Chinat.
officinàle, 1saill. Vigs. 1045, 2098. Ocrea or stipular sheath of Rhubarb. 2099. Robust, with a short branching stell 11 "ruwn $4-10 \mathrm{in}$. high: Ivs. very large, 1-3 ft. acrosn, round-wnal, more or lews
 com-thirl wr onw-half the depth of thw hate that barply

bearing numerous greenish if, that give a frathery effect to the panicle: akene red, winget. Thilet and W. China, on high table-lamds. B. 日, 61k5. R. H. 18it, p. 95. (in 3; p. 243; 48, pp 199, 20x. - 1'robahy' the beet plant of the genus for reneral eultivation, inakines a most striking foliage plant. It is from the short, thirk. branching stem or caudex of this plant that mont of the true officinal Rhabarb is derived. Although known to tlap Chinese for centuries and the produrt long imported into Enrope, the plant was but described butanirally until 1872. Fig. 2099 is adapted from The darilen.
R. actumintum, Hook. f. \& Thom. "Probahly only a small form of R. Emodi, with armminate lva, but the th are consuderably larger, and though long inder cnltivation it dase not at tain half the size of that plant, or vary in it e elaraw ter."Hooker. Himalayas. B. 31 tsi7,- K. nubile, Hook. I. \& Thom, Stem simple and densely clothen with iminicated downwardpointing bracts that coneral the short axillary peshomele: lus ovate-ohlong or rounded, entire. When the frait is ripu, the shingled bracts are torn away by the wimds, leaving the long
 G.C. II 1:393. A remarkable alpine phat - R. Libes, Linn $3-5 \mathrm{ft}$.: lves. 1 ft auross, cordate to reniform, the maryms crisped or undulate, the blade puckered or blistered: th. green, drooping: frs abont 1 in . long, oblong-cordate, natrow winged, bloot-red, showy. Asia Minor to Persia. B.M. T5t1. "Rivas" or "Ribes" is its Arabic name - $R$. spiciformet, Royle. Dwarf: Ivs thick, orbicnlar or broadly ovate: fis, white, in a dense spike rising about 2 ft . Western Himalaya.
L. H. B.

## RHEUMATISM ROOT. Jeffersonit binuta.

RHEXIA (Greek, rupture; referring to its smpposed properties of healing). Milustumtert: Meabuw Beacty. A genus of about 10 spectes of N. American peremial herbs, with opposite sessile or short-petioled. $3-5$-nerved lys. and showy flowers lorne in late summerr. Fls, terminal, solitary or in cymes; calyx tube urn- th bell-shaped, narrowed at the neck, t-lobed; peral- 4 , obovate; stamens 8 , equal, the connective beins lhick ened at the base, with or withont a spur at the hark.

Rhexia Virginica is found wild in company with side-saddle plants (Sarracenit purputat) and crantserries in the low meadows of Massambusetts. It is what we shondd call a log plant. It is a pretty, low-growing, tuberous-rooted plant bloomins in summer and chiefly interesting as being one of frw speries of a genus belonging to a family almost wholly composed of shrubby plants from tropical countries, surh as Centradenia, Pleroma and Medinella. It increases hy means of thbers and seeds, and under suitable condi-

2099. Rheum officinale.
tioms sumn makes large clumps. Tubers putted in the antumn and kept in a collframe force nicely in springtime.

> A. Strm ryliulrirul.

Mariàna, Linn. A slender, epect, nsually simplestemmed phant with redilish pmope the, abomt 1 in . across. in lome rymes: ivs. bhort-potiobol, ohbous to
 antheri minntely spurred at the batk. Ilme-sept. Pine harrenw, N:.J. to Fla., went to Ky. B.B. 2:47.frow - in drier places than $R$. Irminim.

## AA. Stem anyled. <br> B. Prtals yftlow.

lütea, Walt. Stem becominer much branched, 1 ft. high: Ins, smooth, serrulate, the lower shovate and obtuse, the upper lanceolate and woute: Hs. small, in numerous cymes. Jaly, Aus. Jime harren *wamps, N. C'. to Fla. and west.

BB. Peterls not yellowe.
C. Lex. 6-10 linces long.
ciliosa, Michx. stem nearly simple, 1-9 ft. high: Ifr, ovate, xessile or Fery short-jetioled, " nerved: fls. violet-purple, $1^{1-1}$ ³ in. arross, short-perlicellenl, in fow - flu. rymes; anthrr not charved and mot spurred at tise back. June-Aur. swamps, Ind. to Fla., west to La.

## CC. Le's. I-? in. loug.

Virginica, Limm. Fig. 2100. Routs thber-bearing: stems alont 1 ft, bigh, branchasi atrove and newally clustered. formine a rompart, bushy plant: Ivs, sessile, ovate, acute, rounded or rarely narrowed at the hase, 1-3 in. by 1o-1 in., usually s-nerved: fls. rosy, $1-1^{1}{ }_{2}$ in. across, in eymes: petals rounded or slightly retune: anthers minutely spured on the back. luly-sept. funny swamps, Me. to Flia, west to Mo. B.B. 2: tit. B.M. 968. - This is ont of the prettiest of the small wild flowers. When transplantenl, it seems to thrive to well in rood clay luam as in peaty soils, although it sometimes grows in the latter.
F. W. Barilay and T. D. Hatpield.

RHINE-BERRY. Whtmwis cutharticu.
RHIPIDODÉNDRON. See Aloe.

RHIPIDOPTERIS is un-
der Acrustichum.
2100. Rhexia Virginica.

RHIPSALIS (Greek, rhips, wickerwork). Cucticfar. A mixed assemblage of lengthened epiphytic forms, brought together by a common character of small fis., with the tule short or wantine: lere including Hariota, Letismium and Pfeitlera. Fls, white or greenish white, exerpt $R$. reveiformis, rosy, and $h$. sulewmioides, $R$. purhifptere and $R$. chombere, Fwllow, Fronit witlunt -pines or wool, except in $F$. cenifurmis. For rulturn, wee Cuctus.

INDEX
alata, 14
lrackiater. 9. Cascytha, 5. Evaiformis, 7 . сянииите, 11. funalis, 4
grandifara, 4 Houlletiana. 15.

Houlletii. 1s, hanthotheir, 7. mewmbrianthe. moinles. 3. myoxirus, 12 pachypitera, 14 patratoxat? Inentaptera, 10.
rhombera, $1 ; i$,
Saglamis, 2. salienrmoidecs. 1. Stuamulosat, 11. Swartziana, 13.
trigona, 8 .
virgata, 6.
A. Branchers rathel or wetrly sw it cross-sper tion: flas. white terept in the first spetios: lifनty small, wellit. rount.
B. The hranmers of tern Kiutl.s................ . . salicornoides
2. Saglionis

BE. The brathehos"l/ alikw ................. 4. grandiflora

万. Cassytha
ii. virgata

As. Brouches amguler: fls. uned fr. Hot immorsel. 7. ianthothele
8. trigona
9. paradoxa
10. pentaptera

AAA. Brourlies angular, wfitn Hettrly curceral with rents: arwla hatlumel. the fl. athetr, immiswd. "rill rmporns bristles................11. squamulosa i2. myosurus
AAAA. Brothrliss flot. mirly lritmgular, cremetro or serrettr. with mithlte. "tul usumelly wuh mhs; rit rely setwhase: fles.
trellawe or yelloretah..
13. rhombea
14. pachyptera
1.). Houlletiana

1. salicornioldes, Haw. ( $\Pi$ trioth suln'm'minides, I)(*). Plant upright, rawhing a hwioht of 1 s in., richly bratn-heol; areobet hardly artulose or lanate: stems careiform, with eylindric or oblongelliptic joints: matare or fruitiag branchas with verticillate, elab- tar Haskshatpell joints, with slember bathe, all apparently, as well as the H か, and fr. growime from the tops of joints: ths. yollow, funnelform, ${ }^{1}$ in. long: berry small, whitish. Brazil. B.M. 2461.
2. Saglionis, Ofto ( $R$. brachinita, Hook. Hariòta staglionis, Lem.). Fig. *101. Renching abeisht of 2 ft. .

3. Rhipsalis Saglionis ( - ${ }^{1}$ )
4. mesembrianthemoldes, Haw. IItriòta mespmbrion. themuiden, Lami.). Lprisht, the emd dicompius, mehly branehed: lone branelas $f-x$ in. lons. 1 lane in dimm.: fruiting branches $3-5$ liues longe, not more than 2 lines in diam., spratly attached, thirkly rowded: areolat sparsely woolly, with 1-3 bristles which praject from the conts of the branches: Hs, uear the top of the juint, aboat 5 lines in diam., formerl of 10 white with yellow madstripell latess: herry white. Hrazil. B.M. Sain. Hardly more than a slender varicty of the proeeding.
5. grandiflora, Haw. ( $R$. fundlis, salm.). Brabeline, "ylimlrical, rather stout, the brandes rearhine a height of 3 ft, with a ditmeter of more than ${ }^{1}$ in. : ultimate branchlets short, often rerticillate; areola depreshed, bordered by a red line, sometimes in wh branches bearing a bristle: fls, wheel-shapesl, lateral an the brameres, nearly lin. in diam. Brazal. B.M. ezto.
6. Cassytha, Gaertn. Richly branching. pendulous, sometmes loft, long; branchos rarely 2 ft , Jomg, 1-1² lines in dians., pale preen; ultimate branchlets spirally attached : areola wath sparse woolly bairs and frefuently 1-2 mimut, bristles: fls. latoral on the terminal joints, 2-3 limes in tham, berry like that of the mintle tue, 1-2 linfs in diam. Widply dispersed in 'rontral and A. Amerien. West Indirs, Mex., Manritins, Ceylon and Africa. B. ll. :30 ().
7. virgata, Web. Richly hranching, pendulous, hecomione a yard long: terminal hranchlets hardly more than a line thick, spirally attarhed: arenla haring aparew woblly hairs, with an oceavional brislle: ths, latprat, : 4 lime's in diam.: berry only $1^{1}$ g lime in diam. Erazil. - Very mash like the preedines.
8. ianthothele, Wib. (Pfoifferm iunthothilus. Web. $A$.
 pentlent, 1-2 ft. long, branehing. less than 1 in . in diant., 4. rarely 3-angled; rihs tubreabate; areola at summit of tuherelen shortwoolly, swon naked, bearing ti-7 shortbristlas: tls. with very short tubet, hat the fi. bell-shaped, pur-ple-rod withont, purt white within, nexirly 1 in . loner, little more than hatf as mu*h wide: Ir. the size of a cherry, rosered, with bristles like those of the stem. Argentina.
9. trígona, Pfoiff. Kiuhly branched, becoming a yard long: brancobesto nearly 1 in in diam.. 3 -angled: armone sparsily woolly ant brintly, the hoomine artola much more
 greatheh ontside, white within, 4 or 5 lines long. Brazil.
10. paradoxa, salm. Sparmply brawhed. $1-2 \mathrm{ft}$.
richly branchal: langorereiform branches ${ }^{2}$; 1 ft . long: secondary or fruitine brathehes whlong-efliptic or short"ylindric, roumlad at the ends, spirally or rarely vertiillately arranged, sometimes wakly erooved, not mare than ${ }^{1}$ n in. long: areole with very suanty wonl and $2-4$ thort brastles, whieh on the end brambes projeet as a little brush: ths, near the tops of the short hranches. that, $z_{3}$ in. in diam., with 12 white leaves with yellow. ish midntripe: herry white. Crusuay and Argentina. B. Il. 4034 ( hi. bruchinta).
loner: hrablilets 1-2 in. Jong and ${ }^{1}{ }_{2}-1 \mathrm{in}$, in ditan., twisted at the jomts, so that the angles alternate with the sides: Ats. ${ }^{2}$ in lomg, white, Brazil.
11. pentáptera, l'feiff. Richly lran-hed, 1-2 ft. long,
 almost wingel: atroble in eremathres of the angles with wanty wowl and an occasional hristle: fla grewnish white, 3-t linos long: fr. white, hitht rose-red above crowned liy the withered flower. Aouth Brazil, Cragmay, Arbentina.
12. Squamulosa, Sclum. (Lrpismium commint. Pfeiff.). somewhat branchad, reathing a length of 2 ft . : branches viry unemual in lenirth, ${ }^{1}-1 \mathrm{in}$. thick, trimmalar, the angles winged: Ho. 1-9, from the deep areala. © lines long, greenish without, yellowish withiu. Brazil, Argentina. B.M. 3763.
13. myosurus, Sehnm. (Lppisminm myosìrus, Pfeiff.). somewhat brancherl, a yard long: bratheles is-l; lines thick, 3-f-angled, the angles not winged, the twrminal branchlets generally aruminate, offen tiphat by a peroril of bristles: flas solitary in the de- p areolae, $t-5$ lines long, rosy white: fr. red. Brazil. B.M. 3755.
14. rhombea, Pfeiff. ( $R$. S゙u"traiina (?), Pf\&iff.). Branthing, reaching a yard in tength; joints grewn, luaflike, crenate-oblong or rhombic, 1-5 in. lons, ${ }^{1}-2$ in. broad: Hs. yellow, about 5 lines long. Brazil.
15. pachýptera, Pfeiffi. ( $R$. "litla. Steud.). Ereet, branching, reaching a height of nearly 1 yard; joints flat, rarely 3 -wingul. rather thick. usually somewhat concaro-convex, 3-s in. lous, blunt, $2-3 \mathrm{in}$. Iroul, often purple-red: Hs, about 8 lines lonis, ypllow with reddixh tips. Brazil. B.N. 2se0 (C'tactus alitus).
16. Houlletiàna, Lem. ( $R$. Huиllitio. Lem.). Stem rifhly branched, beroming 3 ft , or more long, $1-1^{1} \mathrm{E}$ in. broad, often tapering to the romme minlil, for a monvilerable distance, then becoming again broal and leatlike: Hs, 8-9 lines long, yellowish whit, to yellow: berry red. Brazil. B.M. 6089 .

Katharine Rrandegee.
RHIZOPHORA is discussed under Mangraz. The plant is now offered for sale in S . ('alif.

## RHODANTHE. See Helipterum.

RHODEA. See Rohdea.
RHODE ISLAND, HORTICULTURE IN. Figs. 2102, 2103. Rhode island, the most thickly popnlated state in the Union, is tistinctly a manufacturing center. This eondition of things, which brings the larger portion of the population together into the cities and villages, together with the steadily increasing popularity of its famous summer resorts and the rapid transpurtation hoth by rail and water which place the New York and Boston markets within easy reach, affords opportunitios for horticultural developments which are equaled by few and excelled by none of the eastern states.

At precent the growing of vegetables, thoth in the fledd and under glass, is the most highly developed borticultural industry. The towns of Cranston and Warwink are the center of this industry, where the soils are light sandy loams which are capable, under the skilfal nanagement they receive, of producing large erops of exeellent quality,

The following figures, which are taken from the state Census for 1895 , give some idea as to the extent of the market-garden industry for that year: Green corn, $1,138,9 \times 3$ cloz. ; tomatoes, 106,259 bush+ls; cucumbers, 66,268 bushels; lettuce, $2,852,204$ heats; beams, string, 40,706 bushels; peas, grien, 53,458 bushels: celery, 579,016 heals; melons, 624,980.

The greater proportion of the lettuce grown is of the hard-htading type, which is produced during the months from Oetober to May. Over $\$ 100,000$ is invested in trlass for the production of this erof, within a radius of tive miles of the city of Providence. The greater portion of the muskmelon erop is produced upon the sandy plains of Warwiek. The early erop is srown from plants which are either started in pots in the glass-houses and transplanted to the field or planted under sasb in the field. The early varieties used for the erop are of the small Gem type, which always finds a realy sale at fancy prices, while the main crop, which is planted the last of May, is largely shipped in car-lots to Buston. For the main erop the large oblong type of melon is the most popular. Besides the large market-garteners who are located near the cities, many of the farmers who live within a short distance of the manufacturing villages find there a ready and profitable market for the many vegetables which they produce, as the people fount in these villages are good buyers who consmme large quantities of vegetables when they have work.

During the past decade the Horiculture of the stathas beet developing rapidly, not so mucb, bowever, in the number of entablinhments as in the area of glass. Where ten years ago the tigures were given in bindreds, to-day they are increaned to thonsands of square feet. This development is expecially noticeable in the towns which have a population of trom 2,000 to 3,000 . The carnation is still the most pupular flawer, sthomsh many fine roses are grown, with a stearlily increaning femand for rare flowers, as orehinls and forced stork, during the winter monthe.

There are in the state nine local nurseries. The greater part of the business is the growing of specturn plants for ase in localities where immediate effects are

2102. County map of Rhode Island.
desired, rather than the propagation and sale of young mursery stock.

The fruit-growing industry is but poorly developed. ouly a very small proportion of the fruit consmmed being produced within the state limits. Apples are grown more than any other frnit, the largest orchards being located in the northern part of the state, the fruit being more bighly colored than that grown in the orehards along the coast. Baldwin, Rhode Island Greening, Roxbury Russet and spy are planted more than other varieties. Many of the old oreharts are past their prime, and there are exrellent opportmities offered for the planting of profitable orchards upon the billy and deserted farms. Among the encmies of fruit, thit following are the most troublesome: apple scab, coalin-moth, curculio and maggot. The original Rhate Island fireening apple tree, still stanting in the town of Foster, is shown in Fig. 2103, as it looked in 1900.

Peaches are receiving much attention at present. From orchards which are favorably located, erops are ohtained two ont of three years: the average for the state is about three out of five. Aside from the winterkilling of the buds, the most serious tronble is the rotting of the fruit. This trouble causes mmeh greater losses in the towns bordering upon the salt water.

## RHODODENDRON


2103. Original tree of Rhode Island Greening apple, as it looked in 1900.

Prars are fomml wrowing in abondame all over the state, nearly every village lot hasme a few trus of the more popular varieties. There are swaral small commereial orchards, the primeipal varieties produecd being the Bartlett, Bose, Clapp, Lawrenee and theldon.

Strawherries art prolued in abmolane in those towns borelering upon the eastern share of Narragansett Bay, where they are the primipal horticultural erop. The majority of the growerर use the witr matted row. some, however, we a very narrow row, or the bill system. Thi is a profitable crop to spow, ata aceording to the $1 \times \frac{5}{5}$ State (en-un, the averagt prive received was !3.. cente per phart.

Currants, gomaberries abl rasplatrite are grown in limited ratatities, mostly for hone consumption. The comand for these fruits is always greater than the supply, so that the prines ohtained are always remumerative.
In Providunce and Washington rountios convidernhle attention is fiven to the growing of aranherries. [pon many farm are fomble wild hoess, to which the only rare given is an owasional cutting of the wild growth to prevent it e eneroachment upon the boge. These heres are ustally fomml upon lowlathls which art matnrally wrertlowed by streams during the wintur manths. Thw most protitahle hoge, however, are those which are carnfully eared for and have a water sulply whibh may be controlled at will, thas ofton prevonting danage from late spring atul carly fall frosts.

It the present time expellent mpormmities are of frred for tha growing of all kimls of frolits, to those bersons who are willine for invest their rapital amb eonduet the wark upon a prattical ami exiontifer lasis, as there are a number of markets which are never sup.
 While it is trme that frait-growins, as an inthatry, is mot larasely develapell within the atate, yet it is a pleasant fart to note that exerellent hortarultural results are whtained by the amaterar. Nameroms home tarelers, of small area, alont maty of the hompe in the cition and barger villages of the -tatw are beantiful and attractive with their artistice fiownr beds, varind, shrulis, atul fine fruit trows.
(i. E. Alsisis.

## RHODE ISLAND BENT GRASS. Aqrostc , íminu.

RHODOCHITON (tirerk, red vmotk: alluding to the large rosy red calyx). Sirophularithent. A gethus of a single species, a froe-tloworing, gracefnl vine from Mexier. Ľs. corilate, a+mminate, sparstly and acotely dentate: fls. solitary, pembuloms, axillary, lonsebeduncled; calyx conspicums, large, membramous, broad hell-shaped, 5 -eleft : corolla-tube eylindricat, the throat not prosomate, 5 -lobed; bubes oblong. nearly equal; capsuld dohisceut by irreqular ferforations.
volübile, Zued. Purple Relds. A vine with halit of Manrandia, to which it is allien, but more vigurous and
having curions. distinct parplish rad fls. over 2 in.
 B.R. 21:1755. 1.14. 42: 21 - Blooms the tirat waton from sect and may be treated as a ternier annual.
F. W. D.akt L.AY.

RHODODENDRON (lireek, rhiulon and drwltan, rose. trew ; alluting the the hatiful flower- and the hatit; the Khodonemanon of the ancent writer is Nirmans). Emonect Highly ernamental evergreen shrubs or trees, with altornate petioled, entire Ivs and terminal elusters of hatere showy Hx., varying in all shates of purple, searlet. pink oranke, yellow and white. Sone of the evergreen shrobs suitahbe for cultivation in eohber chatates are more eftective in hoom thatn the Rhombedebirons. The large elasters of showy flawers often nearly cover the entire plant, while the hambome foliage is attractise at every seatoon (Fig. 210t).
 the speries are hardy only in warm tomperate requons, there are many which are hardy at luat as far month at Massaclunnetts. They are $l$, musimuth, ('effowhonst.






 ciliatum, Fortumi, lepuidulum. ('alldianzm, ant the Yunnan specips, as $\boldsymbol{h}$. desoram, irouratum anel rucemosum are probalily hardy; also $R$. "rharam. burbetum. Fiteoneri. Ki,lsi, triflomm anm Wrighti in very sheltered positions. Suceits lihe $h$. Jothomsen : Etlye worthi, Giriffithitnam, formostem, Mudden, Juttulli and pendulem stand only a few degrees of trus. The ditvanese species, as $1 h$. Jatanimum, jusmith,llorum, Lromketmum amb Lobbi grow and bloom continually and stand no frost at all.

Varintion in II";ight. - Most of the specievar- shrubby; a few only, and these mostly flimalayan sheries, grow into small or medium-sized irmes, attainmg tioft. in the
 30 ft . in Fatron+ri and maximsem. A nuntrer of nortb. ern and alpine speries always remain dwarf, as $h$. ter ruginetm, hissufth, Lapponirum, dirumtum, lequido fum, retemoxum, and nthers. A few Himalayan and Malayan spectes are ofton eliphytal ami grow on
 hownert, perdnlom. Niettalle athe most of the Malayan spuries.

Their Plere in Ormumentul Plemting.- Rhododenthoms are equally effewtive and lesirable for smarle sperimens on the lawn or when massul in large gromps, and are experially showy when lacked by the dark green foliage of wonifer, which at the same time athord a most advantageome shelter. The dwarf spectes, wheh are mostly small-laved and flower at a different time, should wit be gromped with the large. leaved ones, as they do not harmonize with them; however, they are exeved. ingly charming plants for rockeries or in groupts with wther smathere evorgremis, It is certainly true that the Rhadadembras have not yet rawivet the attention they deserve. Thay are still far from heing as popular as they are in Englaml. The lusantiful Himalayan speries and their numeroms hybrids e-sperially are still abment unkbown in this commtry, although without doubt they would he trown as well ontaloors in the mietdle and sutheru Atlanti" Stato as they are in England, if the right situation were sefectesh. Fommerly it was consilherf impossible to grow the heatifnl hartly hybrids in the. New Englime states, but now it has luen shown hy surh splendid collections as those of Mr. H. H. IImnewell at Wpllesley, Mass. (see A. F. 1:3:24-81 and
 In grown to perfertion if the right situations are selemted and the right way of multivation is followed.
(huthoor ('ultimetion. - The selection of at suitable situation is of foremost importance. If possible the beds should be slebtered against drying windseand the burnine sun by tall eomiftrs, but the shelter shonld the always light and natural, as too much shelter by tense herdges or walls "hose to the phants is worse than $n o$ whelter at all. Any open, well-drained soil which does
not contain limestone or heary elay and han a moist and fresh subsoil will prove satiotactary. Where limestome or beavy elay prevalls, heds mont be perefally prepared and filled with suitable vail. They shand la at least $\therefore$ to 3 ft . deep, or deeper where the sulmail is wot porous. amd in this case the buttom should be tilled in ahout 1-2 ft. high with eravel or loraken stombe for drainage. A mixture of leaf-molt of peat that satuly loam will make a suitable soil. In dry spells durine the -ummer. Watering is nefessary if the sulsail is mot tory muist: it is most exsential that the suil neror heromm really dry. In the fall the ground shmald be envered with Leaves, pine needles, hay or other mathrial to protert from frost. This maldh shonld be atlownd to remath during the summer, expecially where the plant - are not large enough to hate the ground. An orea-iomal topdressing of well-tecayed stable or cow manure will prove of murh advantage. The ground shoulid never ha* disturbed, as the roots are very nur the surface. After Howering, the young sted-vesisels shonld be removed. The Rhodadendrons are pasily transplanted either in spring or in fatll, especinlly if they grow in peat or turfy loam, amd a good ball of earth can be preserved in mosing. They should be planted firmly, experially in porous, peaty soil, and thoronuhly watered aftur planting. If they are carefnlly hambled they ar** not mush affected by transplanting, and tender kinds may lee dur in fall, hreled-in in a frost-pronf pit, and plantal wut again in spring. Potted and wedl buhbed phants trans-
 will develop in alunt six to wight weeks into very attrawtive and showy specimen. for decoration.

IIrerly litrieties. - The following variuties have proved barxly in the vocinity of Bonton and may lu+ revomanomled for planting in similar climates and for experimental trial farther north. They are mostly hybrids of $A$. C'if tarbiense with $R$, musimum, Ponticiem, ('usuaxirmm and with some infusion of $R$. artoremm and prrlatpe a few other species. As in most of them the parmatare of $R$. Cateubernse is the most premominant, they are all u*nally called "Catawhiense Hybrids." (hoiw kimis are: Album eleqans, blush, changing to whit.; . I lhum grandiflorum, blash, ehanging to whit+: fls. lurgor, less spotted; Alesuncter Dencer, bright rose, paler in "enter; Atrosthmuineum, rish blowl-red: A ughst linh foert, bright carmine spotted dark purple: butcehus, erimson, large fls. ; Bicolor, purplinh pink, spottenl; Bhrmlionmm, rusy erimson: ('aracfoths, deep crimuma: Chorles hatylog, eherry-red ; Chorles Dickens, slark red, spotted brown, one of the most striking red oncs: Cermlescons, pale lilac; foriuperm, white, spottell yellow, lwarf and free-hooming; ('mu*n Prince, earmine spotted ireenish yellow; Dehatissimum, blush, edged pink, changing to almost white, late: Eicerestinnum, rusy lilac with crisped edges, exeellent habit and very free-thowering: F. L. Ames, whits center, edingl pink; figunteum. bright rose, large clasters: Grandiflornem, clear rose:

 H'aterer, dark erimson; J. D. Godmun, varmine, distinotly spotted; Kettledeum, rish crimson: King of Purples, purple, spotted dark brown; Ledy, frmstrong, rose-red, paler in centur, distinetly spotted; Ledy Giraly Eyerton, delicate lilac, spotted Eremish hrown; Mrs. r.S. Sargent, similar to Everestianum. hat pink; Mrs. Milmer, rich erimson; Old Port, plum-woter; Purpuerem crispmm. lilae-purple, spotted ureeuish; Purpuraum grumbiflorm, purple, large elusters; Rospum elegans, rosy lilac, dwarf; Scfton, deep maroon, larige clusters; Wellesierum, blush, ehanging to white.

Greenhouse Culture. - The most successful way, especially with the taller-srowing species, like $R$. urioreum, Griffithienum, butbutum and F'uleonrri, is to plant them out in a pormus peaty soil provisled with good drainage. If grown in pots a sabdy compont of lab-soil and peat, with an addition of some filrons loam, will suit them. The pots, which should never he tow lares, must be well drained and the plants frecly watered diring the summer, while during the winter water must be carefully applied. The Himalayan speries aml their hybrids will do well in a conl greenhouse. Where the temperature is kept a few degrefs above frozing point during the winter. The Javanesp species and hybrists.
however, on account of their eontinual growine and blooming, requate a warmer greonlouse and most have a minimum temperature ot sf' during the winter. 'They like a moist atmosphere abil shond be freeld symugh in warm weather. In pottiner thrm, their "piphytal habit must he borme in mimb, and the wail honk comsist mainly of gond fibrous peat broken into pieqeas, with a liberal additson of sand amd hroketh rharobal. The soil shomad wever be alloweal to lerome sty. They are readily propagated by matinge wath bottam hrat in the warm propagating honse. The Javanese Rhombobmorous are enperially valnable for their rontimal hlomming duriug the winter aml the brilliant coblor of their Bowers. A larse number of beantiful hylorink hase been raised; the following are a small splretion of them: Belsaminor. florum, with double white, yellow or piak Hs, tit, 37. 1. 265. 18.C. 11. 18:2:3\% 111. 12:769; Brillimnt, brilliant scarlet; C'res, tawny yellow. Gin. 41:84.s; Dindem, urange-scarlet; Iochess of conmumht, vermilion-red; Ibrhess of Ellinburthh, surlet with urange-erimano. F. 11. 1874:115; EOs, suarleterarmine, (i.1'.111.13:327; Ex quisile, large light fawn yellow th. Gin. Sti:12:3; Ferrorite, sutiny rose; Jtsminiflorum curminatum, deep carmine. Gn. 41: ini2: Little Fotuty, ths. small, hut bright carmine-sutrlet. (in. 5h:1241: Lord Wolseley, bright orange-yellow, tintell with rose at the margins; Muiden's Blush. Hush with ywlowivh eye. In. Iti:204; Prinetss itwombin, white, faintly blushed; Princess F'rederica, yellow, faintly mlqed rone: Prineuss Rogal, pink: Rowif Mom, briuht pink, (in. 42:Nil: Tuylori, hright pink with white tube. F.M. 1sif:242; Trium$p^{\text {phens, erimson-searlet. }}$

Propatution. - All Rhododendrons are easily prop. by -eeds, which are very small and are sown in spring in pans or boses well drained and filled with sandy peat. Pots should be well watered previous to sowing. The ceeds shonld be rovered only a vory little with tine sand or tinely eut ;phagnmm, or morely pressed in and not rovpred at all. To provent drying a glass plate may be placed over the pan of somm moss spreal over the surtace: this, however, mast be taken off as soron as the seeds begin to g.rminate. The seeds also germinate very readily if sown in fresh sphagnum, but in this rase they must be priokel off as soon as they can be handled. In any ease, it is of alsantage to prick off the young seedlings as soon as possible, but if they are not sown the thickly they may remain in the seed-boses

2104. A good plant of Garden Rhododendron in bloom.
until the following spring. The seallings of harily Rhododendrons should be phaed in woolframes and gradually hardened off; those of greenhouse species remain under glass.

Rhodulentrons art also sobutimes increased under glase by enttinge of lalf - rifue woml taken with a bexl,
and if gentle bottom leat etm be gisen after rallusing it will be of advantage. They root, hownere, hat blowly, 'xoept those of the Javanest kinds, which are mostly propacated in this way, sime they srow very readily Yrom rutting.

Latyorimg is sametimes pranticed. osperially with the dwarf and small-leaved perem, bot the layers usially cannot be separated mathl thw sowond year.
Por the propatation of the numerome Farintios and thehimb of hardy and half-hardy Rhododendrous graft-

2105. Azalea Sinensis, to contrast with Rhododendron.
ing is most extensively employed. Rhododendron 'teftebbirnse or scedlings of any of its hardy hybrids may be used as stock: $l$. morrimum is also probably as good. In English aul Belgian nurseries If. Ponticum, whinh is inferior in hardiness, is mostly employed as a stock, hut this often proves fatal if the grafted piants are transfarred to colder climates. h. whowerm may be nsed for strong-growing varmoties intended for cultivation in the greenhouse or south. Veneer or side-graftiog is mostly practiced. and sometimes cleftand saddle-grafting (see (i,C. $11 \mathrm{I}, 24: 425$ ). The leaves should be removed only partly and the stock not healed back nntil the following year. The grafting is usually done late in summer or carly in spring in the greenhouse on potteal stock without using grafting wax, aut the grafted plants kept close and shaded until the nnion has been completed. If large quantities are to he handled the plants wre sometimes not potted, but taken with a sufficient ball of earth, packed elose together and covered with moss. C'overing with moss to keep the atmorephere moist is also of much advantage if the plants are potted. See Figs. 2107, 2108.

Itistrihmian of Stpecies. - Ahout 200 species are known, distrihuted througl2 the colder and temperate rugions of the northern hemisphere; in trupieal Asia they occur in the mountains fend extend as far sonth as New Guinea and Australia, the greatest sequrtgation tering in the Himalayas and E. Asia; several species closely allied to those of the Malayan Archipelago are found in the Philippine Islands, beit are not yet intro. dnced; 7 species occur in N. America. The species, with fuw exceptions, are evergreen.

Grneric lnescription. - Liss. lepidote, sometimes lepidote and pilose, or fuite glabroms or tomentose bentath; flx. pedirelled, in terminal wmbel-like racemes. rarely lateral in 1 - to few-fld. elasters; calyx 5 -parted, often very
-mall: rorolla rutatecampanulate to funmel-ahaped or vennetimes tublar, with 5 -10-Iohed limb; stamens 5-20. n-nally 10: wary khatams, glamblatar, tomentase or leqi-


 grained woon of the arborendent fereme is ued for full: alst for com-trmotion athi for thrmery work: the


 made into a subar-id jelly. Soms anthor- wnite Azatea with Rhadodendron, hat the the sroup are sery disthe borticulturally, however colnoty they may he allied botanieally. Azaleas are chicfly deridume jhants (al.

 dodentron sinums. lows the difternee in Jowk lowtween the two kromp.

Hybrid hikothatendroms. - Many hyhride hatre hean raisal and they atre mosw more fatemavely cultovated than the original epecte. The first hyhrid was prohally the one rained from $F$. Ponticom, fortilized by at hardy Azalea, wrahably A. "urdiflore: it originatid about lam, in the marsery of Mr. Thampsan, at Mile end. near London, aml was first dewribed ablif fignead as IS. Pmotiokm, var. Alewiduem Ambrews, Bot. Kep. 6:379). Jtany bytoride of similar origin were afterwards rained. The first hybrid between troe Rhododendrons
 Iontioam, hat it scems not to have atracted much attention. It was by bybridizing the product of this cross with the Himalayan $R$. urboremon introtured about $1 \times 20$ that the first plant was raixed which berans the foreromer of a coontless momber of heantiful hybrids. From the appearance of this rross ohtained abont lewt. at Highelere, in Enaland, and thercfore called $h$. Altor clarnise, the era of Rhododendron hylrith is to the dated. Figs, 2104 and 2106 are combon hytirid forms. A sec. ond era in the history of the Rhododendron may he dated from the introduction of a large number of the beantiful Nikkim Rhododendrons abont 1850 and of the Jaranese species shartly afterwards. A third era will Ferhaps he traceif from the recent introduction of the Funnao Khodudenelroos.

Alfred Rehder.
Hardy Rhomohentrans. - Rhododeudrons, in this article, mean the evergreen surts, more particnlarly $h$. motstmum and the bybrid varitties of $R$. Catarebiense: in the main, however, the direttions for the various oper ations apply to the Azalea group and to many other members of the lowath family.
 layers amb grafts, and oceasionally hy enttings. Speds should be sown under glass, between January 1 and March 15, is suil one-half jotat, one-half pure tine sand, with grod dramage. The sewds are small and require no covering, the neual watering after sowing being quite sufficient. A thin layer of shagnum over the surface of the setd-pan is gond pruturtion from the sun and kepps the soil eventy moist; it should be removed when germination begins. Steds may also be hown on growime sphaymm, a thin layer being compactly spread above the s+ed soil and drainage, and an even surface being secared by clipping. Sced paths or thats of convenient size are used and they shouth be plunged in sphagnom still further to insure even moisture: the temperature af the house should be $45^{\circ}-50^{\circ} \mathrm{F}$. Suedlings are prone to damp-uff and whould be pricked-off into fresh soil as sonn :s they are big enougb to handle; wonden pineres. made from a barrel hoop, are handy for this work. They are slon growers and must be tended earefnlly. Ki.tp under whass, well shated until the weather is suttled. Frames with lath sere+ns make good sammer quarturs. Winter in pits and plant ont in frames in peaty soil when large enough. Never let them suffer from dryness. It has been kngesested tbat the sted of $R$. marimam might be planted on living moss nuder bigh-branched trees in swamps wher, the water does not collect in winter. See Javkson Dawson, on the "Propagation of Trees and Shrub from Needs," Trans. Mass. Hort. Soe., 188.5, part 1. 1. 145 ,

Layurs prohably make the best plants, and in the best English murseries layering is the common method
of propagatom. With us layering in spring is preferable, but abroas it is pravticed in both spring amb antumn. It is a slow prosess, but desirable for the lardy bybrids of $R$. 'retceldionse. Roots form on woul of almost any age; when remosed the layers should be treated as rooted cuttinge and carefully grown in wrill prepared soil where water and shate are easily fur-
 an interesting aceonnt of layering large plants by burying them to the top.

Grafting is the common method of propagation, and is employed almost universally in continental nursoriex. R. Ponticum is the usual stork, a free grower and readily obtainted from seeds. Attempts bave been wade to use $R$. matrimnm in Amprican murseries. lwatuse of the teuderness of $h$. Pontioum. but no great progrese has been made. It is asserted that the rate of growth is somewhat slower than that of the hybrids: this surnis bardly possible, and it is to be hoped that further experiments will the made. $R$. Ponticum shond be established in pots in spring and grafted under glass in autumn and early winter, using the veneer-graft (xee Graftege, p. 66t, Vol. Il). Graft as near the root as possible and plant the worked part* below the surface when planting in the nursery or permanently. With these precautions, and an extra cosering of leaves until the plant is establixhey on its own ruats, the defect of tendranes in this stock ean be overcome. Nurse carefnlly the young grafted planto in frames until of snfficiont size to be planted in the mur-ary rows. Figs. 2307 and 2l08 illustrate twe common methots of grafting Rhododentrons and other wowly plants. The details of the unions are shown in Fig. こl07, and the completed work in Fig. 210x.

Statements are made that enttings of half-ripemad wood will strikt, but it is not likrly that this will ever prove a practiral methonl of propagating $R$. musimum or the cotcecomense bylrid-: it misht he worth while to experiment with wern If own maler glass, particularly with some of the smaller-leaved eversreen kinds.

Cultiation. - The point upon which the successful American growers of Rhomodendrons now insist is that the water supply shall be sutficient. See H. H. Hunnewell, in if. F. $8: 201$ (1890). To effect this: (1) make the soil deep and tine, using materials like peat, leafmold, well-rotted manure and ytlow loam, all of which

ter and in snmmer give heary watering whenever the weather is excessively hot or dry.
soil. - The bed shomht be prepared by excavating to the desired dimensions and at least three feet deep. The powr material shonld be dixcarded, but the good soil can be replaced, adding enough peat, ete. (xet abovel to make gown that which was rejectend: all shoukd be thoroughly aml carefully mixed. Peat, althongh exetllent, is not nertssary. Yellow loam or hazel loam, if net tow sandy, is equally pood and is improved by additions of humns. To nearly pure peat an admisture of sand is beneficial: the exsential point is that all suils for these plants mat be tine. The beds should be prepared in antum and loft to settle all winter, Alne allowance being mate for shrinking. In spring level off to the grade of the atljacent land and do not leave "roumed up." A hed hishor at the eenter than at the sides perhaps makes a hetter dixplay of the ptants, but it is more likely to dry up and doses not catch all the water possible from occasional thowers. It is gentrally eoneeded that lime soil athl manures containing lines. e.g., woml ashes athl lwine meal, are injurious to Rhontomendrons; is limestons regions it is undonbtediy advinable to subatitute, tor the natural soil, wthers which are free from thic obiectionalle "lement.

Plesting. - Plant in spring when the weather is settled and the March winds have passoll. If the ball of roots is dry, soak well In fore setting. Plant closely, so that the tops are only $10-12 \mathrm{in}$. apart and pay particular attention to "faring" them, i. e., see that the brest side is faeing the most important point of riew and that all are faced alike. (iratted plants whould, if pus sible, have the workel portion below the sur face. Do but plant in antmon. Plants grown on the premives may be transplanted in fatorable wrather in summer if great care is taken to prevent the roots xuffering from dryness. In planbing the origital lorder it is well to lease rom for extension: when planted, as doscribed above, the beds can be enlarged at intervals of four or tive years, or new beds made from the old stock. Place the beds so that the glate of the millay sum is soreened both summer and winter. and avoid situations where there is any interference, owing to trets or buildings, with a naturally good condition of the woil in respect to moisture. If permanent protection is mesired, ase coniferm. martioularly the hemlock, in preference to deciduonrees. fiood positions for beds may be foumd along the edges of ponds and streans, and in recelaimed meadows. with their cool moist soil, but keep aloof from any ground where the water collects in smmmer or winter. Beds, or even single plants, if sizable, may be introduced into open xpaces in woollands if the precautions noted above are observed and plenty of air and light are obtaiuable. It is somewhat diffienlt to combine Rhodo-
 the Agateas，their war relative．A lackeromand ut dark

 （＇morom are pwowr rompranions，lant at timu thase




In hot，dry weather water－lombla be given，mot daily itn driblets．an lawns are priaklen，but in quantity
 the soil，but at eonmparatively infrequent intaral，whe a week or so．The berd should ako be mulehed with leaven，or other material，to prevent＂raporation；graks －lippines are xerviewthle，hat should mot be ustal in large quantities at ally one tims or＂小e they will heat． Latases makt good winter protection，whieli should he． given just before cold weather，－here，in eastern Massa chasetts，betwern Thankegiving ant＇＇hristmas．Let the lued be porered to the lepth of $10-1^{2.2} \mathrm{in}$ ．，well worked in beneath the foliage but not wore it．In proing dir as
white；Chas．Bagloy，cherry－red；Thrs．Imokens，dark searlet


 the best，$F, I$ ，dionductu，crimasth，time blatell：$F^{\prime} L$ ．$A$ mes．



 drum．marpliah mimann：Kimg of Perptes．fine hathit：Lady
 band－mendid triss，extrat Muctua：M．H．suttum，warlet． fine：Baximum Willsioumm，thalh，late．M．T．Whasters，rung
 ＇Human；Mrs i Hunnemell，pink．Mis thas，Aergent，jink：


 ton，dark marom，extra．

B．M．Watron，
Rhombenbrons Near Buston．－In the viefinity of foston there are many motable instaneses of the sur－ cosefal use of Ehombermimons in grater or less quantity．The estate of the late Francis B，Hayes，of Lexington，Mass．，thal that of H．H．Homerwell，at Wellecker， Mass．，are prohap an motable examples as any ．atthangh other （xatmlates could be rited by the －core of fine extates in which plantiner of Rhothendendroms have bequ prominent features． The surcess that has attented these plantings has band brought about rery laretely
 ment whereby a srotat mumber of named varieties have laren originadty impertal on the basis of exprriment with a view to proving what the hardy kimes might be．The lighrids of hike aludentrone redterbirnse and $R$ ． Pontirum are the prineipal vat． ristion that have her－11 plantorl． and extencire trials with their consequent numerons falure have extahlished the fart that the fullowing eishteen varicties can well he stated to be the hardy varieties for the elimatio comblitions prenliar on this vi－ cinity：Alhum eleg：ma，Alhum granthllorum．Atronansuinemm， Caractarus，（harles Batey， （harles 1）iakens，Dellicatis simam，Everestianhm，（ifran teum，Hambibal，H．11．Hmane well，lames Rateman．Latly
wheh as possible of thin material into the errouml，re． werving a part for the sumanter malde．Shelter the tups with riorgrequ buarh－the butte driven into the earth a foot or more d＋ep：in very windy puitions at tempurary board ftome is useful．Neither hagho nor fonee shoulit beremoved matil all dangere from high winds hats patased．

Rhendadendrons reatuire no proning unlese injured or when ill－grown plants mont be made shapely ；they treak easily whern the hark，even if the wand he aded．
 has appleared．
 brids of $R$ ．Galatelionse．were wat to the Armold Arbor－ cotum in 1891 by Mr．Anthant Waterne，Knap Hill Nur－ sery，Waking，surrey．Entatal．Thatir hardines has but＇n proved by a tell years＂tont．In flower，folinere and growth they leave nothiner the the desed：it is impos－ wible to give them tow areat praise．Fur additional lista． we farden alld Forest as quented athove atml in other artiole－s in the same journal．The briof deveriptions are taken from Mr．Waterer＇s catalogne，from which farther Hetaik ran the whtamed；almost all these varieties urizi－ nated in his establishment．
thum electons，bhath changing to white，one of the lowt： 1／hm araudiflornm，hlush，fine trase：Alex．Ibures heright rosw：Atrosautainomin，intense bhud－red：Ficolor；Blupliolt， thah；（＇aractacus．purple－crimson：C＇ataubiense athum．
 provem itrandithorum，Rosrmin elegans．

The list noted above constitute the iron－elad varie－ ties for the vicinity of Boston．The rexpression＂irom ＂lad＂does not，howerer，indicate that these varjeties van be promisenomsly phated whthout proper attention to their requirmenis．That Rhamomentrons do sue－ ceed ander ronditions of eomparatively par soil amal ＊xpusure is nut an indication that they are happy muter such ronditions．Rhododendrons must have the proper conditions of soil，exposure atm mosistare in torlar to sive the most satisfactory retmens in spowthand Hower．
 whtay in preparation，proveleal tho oriximal seil is of at grabl．urimary pompusition sturl as wobld maintain

 thas providing that purutiar homas that the Rhoudoden－ Aron sepme bot tat thive in．On the other hand，care must be taknen that this persentage is mot largely in areased，as freynent instabses arise where beds have
 with the result that where the bed have one dried out the tuxture of the soil hecomes like that of a very dry sponere．When the sail is in wheh eondition it is impos－ sible to wet it down artificially in a satisfactary manner． The exposure ned not necessarily he contined to shel
tered lorations，provided xoil conditions are chefremently fasorable to maintain a rigorous and hoalthy srowth． Fertilizerz ean he applieh to Rhomblendron to increase the after－grasyth．atthough it in not desirable that they he applied directly to the romts．Stahle manore bombl perlatp never be workeal thromeh the soil until it ban been alloweal to thoroughly watbor by bring tir－t ap plited as a maleh on the surface of the ground．Here． again，it is en－ntial that vare be takn in working in sheh fertilizer that it be done in－woll a manner that the fine，fibrous roots of the Rhondoblemdent which are so close to the surfate of the soml low not wrionsly di－ turbed．It is prorlape better to leave the fertalizer an a walch on the surfare of the gromed without attempting to work it generally iato the xoil．Durime the winter months a raking of leasts shonla be worked through the berls to a depth of six inshes to a fout，and it is better that the gardentr be not wow－partionlar in raking away these leaves in the pring，leaving the hare sur－ face of the gronmad exposed，with the conseqnent injury to the surface roots of the Rhodinlemiron through drought comditions．Where it is possible to provide a somewhat shaded location with an eastern or northern exposare the Rhododendron will suceecd hett－r thath under conditions of swuthern or weatern exposure．A southern exposure necessitates vareful shadiot of the plants throurhont the winter in wricer to prevent injory from alternate frewzing and thawing in the late winter months or be hlasting of the thower－hade throush too early erowth with it c eon－eqnent injury from late spring frosts．When maseded asablat a biekground of evergreens the Rhodolendron perhaps hows to its hewt alvantage，but with the use of the tallor－growing varie－ ties they make tall，howy hank of khombulemirom alone．The greatest catasp for disappaintment in the
 of diserimination in the seleotion of varietios taml atoo in the manner of propagation of these varietips．Kho－ dodemirons grafted on Whonlwitnlron Poutionom，a native of southern Enrope and A－iat Miner，cannot be depended on for best suceese，a ho mattor low hardy the top of the plant may tre，unlew the jumetions of ther graft are below the surface of the wil so that the stalk itself is protereted，pothing hat disapmointment＂an rexnlt，cince the roots of the plant are killed and there is nothine from which the top can draw nomri hament． So far as possible varieties most bu seloneted that are eithor trown from layers or workell on some purfectly hardy stock，such as Rhonlodembron mestimem or F ． ＇rtuébiense．K．C＇eterebiense aml it varione furms have constituted the main part of the plants that have been imported，while the $R$ ．ansimum bas until lately been practically lost sight of，thourh the fact remains that for many years $R$ ．muximum hat con－ tributed to the estabilishment of a clans of hardy forms snch as the variety Delieatis－immm，in which one fints the vigor of growth and siz＋of foliage indica－ tive of the Maximum parentage，while the ahondance of bloom and wolor can be traced to that other parent，$R$ ． （＇utambienst．Somp other varieties are in commeree that have had cimilar hardy parentage，and some sead－ lings are known in this country which combine sreat merits but which up to the present time have not buen offered or propagated largely．Anomir these conlil be mentioned the rariety＂James Comley，＂a scedling oririnated by James Comley on the estate of Francix B ． Hayes，of Lexington，for which the Maseathnsetts Horticultural society awarded a silver medal in 1895 ． The great objection to the use of Hybrid Rhododendrons has been their eost and the length of time that was neeessary to wait for the smaller plants to make satis－ factory height for producing landweape offect－．（＇on sequently，the landscape architects of recent fotio have sought a variuty of Rhondudendron that woulal rombine vigor of growth，hooming quality and profert hardi－ ness．Experiments made with eallu－ted plants of $R$ ． masimam taken from various losalitiss have proved that this plant is practical for such proposes；and the ontcome of such experiments has been that such large private estates as those of William Rocktffller，W．L． Elkins，Mrw．Eliot F．Shepard，and otherx．have very largely been stocked with collected plants of $R$ ．muxi－ mhm，supplied in car－load lots and in sizes rangiog
from s fuot busby sperimens down th small plants that could be \＆rown on tor fiture thower and follage effects． These plants are taken from lowalities where the phats ara grownge either in the ope－11 we maler monterate shade comditoms and have been proued by the hatural prowes of tire．resulting in a vigorous arowth of a more or less bushy abd compact nature and growiner in sonl of－uthi－ －hent richnex to assure their digeing with a lares amomit of clinging tarth．With properewe in trans purtation and after－anltivation the renalts show a sur prisiogly mmall bona of phatets．Plants ewllected under these ideal combitions give ontirely sati－factory resnlts． that so far as these comelitions of carefol dureing，pack－ ing，transportation and aftereculture are violated，the resulta are correspondingly less satinfantary．

The areas from which the phants＂an the collected under the conditions mentiond above are very rat stricted and som beroblic exbatoted of the plants． There seems to ler no limit to the size of the plants that can be transplanted with suctores，an bruad masses 12 feet high and as much in diamotor frequently are mosed and show practicolly wow stotack in the trans plautiog．

J．Whomwabl Mansivia．
INDFS，
For many other names，we sumplementary list．
sernginosum， 10 Whatm，3，4．6，12 Whath， $3,4.6$
$1+$ and
appl． artnatifolinm， 1 ㅇ． arterenm， 6 ． ntrwirchs， 19 fazadenides．is，
Batribani， 10. brachyearpam． 8 Crthorni＂um， 1. simparmatain， 10 ． 1＇atawhiense，－2． ＇rumasieum， 7. Fintamomerm， 6 ． Wahurimam， 19. daphroides． 15 frrrugineam， 12 flavilum， 7.

A．Fuliasfe aml orerry unt lepridets： buits with mun！ 1 mbriante

B．Lex．glabroum bentath ore awly pallexernt whty ganme．

 glenmietios．
E．Inder Níte of $l r s$.隹位ish．
F．（＇alyx－loles w uch shurty r that orvity．2．Catawbiense FE．C＇thlys－lwhes about as lued us wetery．．．．．：3．maximum
EE．I＇mirr side of las．Juth yr＋2＇$\ldots$ ．．．．．．．．．．．．．．．．
CC．Plunts with les．vether thin． falling off the serend
spring，Q－üs in．lond．．．．．
BB．Les．tomentose or phorscint

 tommatos．
ए．Shumb＂ettrinimg 25 ft．in

 DI）Nhinh．U－4 it，high，ratily
 E．Comollu S－lubud，sputtral griminh．
F．The 7es，ar＂te at buth FF．Thir liw．olofust at 7．Caucasicum

Motran，1ti Puntrom． 4 ． pratad．ation， Iunctatim，
phniens， 6 ． pinipuremp， 3 I＇tishii， 3. raver atham， 7 rusenm， 3 ． sumprrvirens， 13. splewlens． 7 aplemlens， 7.
st ramimenm， 7.
 W：thangtonistum， 1 Wikoni， 1.5. W＇istlontin， 6

$+$

frayruns，5 Hammondi， 1 ．
hirauthon． 13. jasmmintlorim， 11. Kriskel， 17. Kingiamum， 6 limbatim，is． toxtumm，：： Mrttrruirhi． шілня， $1+$ macranulatam， 15 myrtitolum， 1 ti athl supt． Nilagarimum， 6. cotcercetwin， 5 ． nederfolimen． 15. urathfulum，16．
$\qquad$
$\rightarrow$

震

> 1. Plants with moratowes, pr-
> sistent lis.
$\qquad$

4．Ponticum

> 5. azaleoides
7．Caucasicum
8．brachycarpum
9．Metternichi

> Ee. Corolld $5-\gamma-$-ntwed, spottoll purpte.

AA. Falinge limilute wi ylandulur, rutaly mate then is in. long: wrieiflepulatr. Le praturhualinim.
B. ('arully wilh ryltmira tnhe, theran its lomit os b/us........11, jasminiflorum
 furm: botes us luth! or terve

c. Les. puresisfont: corollat lepithite mulsuts.
1). Styls berelly twim as lomg ws morry, sborter thate stathrus: /fs. oflell slith htly erounlute.
 EE. The las. cilialt 13. hirsutum LD. Stght at hast therivens fong as wetr?
E. F'/s. mak or whils......14. punctatum 15. arbutifolium 16. myrtifolium

EE. Fls. puth ypllow.
17. Keiskei

Ce. Les. deciduthes or semi-persishtul: comblet neot lopidote autside: fls. atory entrly in sprint from laterel 1-fld. buds at the rads of bremehes...................18. mucronulatum 19. Daburicum 20. præcox

1. Californicum, llook. Shrub, 8 ft high, sometimes to 20 ft , shatrous: $\mid \mathrm{ss}$, obloner, shortly accminate, pale green bemeath, $3-6 \mathrm{im}$. long, somotimes crowded heneath the his.: elusters many-fid.: calyx minute; corolla broadly campanulat", with oval erianed lobes, rosy purple or pink, paler towards the center, spotted yellow within, atoot 2 in. arross, rich earmine in bud; sta. mens 10, with purple anthers: ovary with appreset silky hairs. May, Jume. ('alif. to Ore. B.M. 4beis. Var. Washingtoniànum, Zabel ( $l$. Washingtonianum and probsbly $A_{\text {. ('elifornirmm, var. maximum, Hort.), }}$ is not munh difforfot, but has yellow anthers; it has proved as harily as $A_{\text {. 'atakebiense'. }}$
2. Catawbiense, Pur<h. Fig4, 2109, 2110. Shrub, 6 ft . bigh, rarrly 20 ft : : lvs. roumled at base, wal to oblong, usually obtuat and morrmulate, slatueous bepeath, $3-5$ in. long: elnaters many-hli.; perlieds rusty pnbescent: corolla breadly ampanmlate, with broad roindish lobes, lilac-purplu, aluint $1^{11}$ in. across: ovary rasty tomenfose. June. Via, to (ia., in the mots. B.M. 16ī1. L.B.C' 12:1176. - One of the most batatiful of native shrubs, covering extensive tracts of lam in the somthern Alleghanies. Hatrly as far morth ac New Enghand.
3. máximum, Limn. likeat Lajkel. Fig. 2111. Shrul, or small trew, attainime 35 ft : Its. mostly wouts at basc, narrow-oblong or lanewohateoblong, arute or shortly achminate, whitish beneath, $4-10 \mathrm{in}$. lone: cluxtures many-fld.; pedieels viceid: calyx-lohes oval, as long as ovary; corulla campanulate, deeply 5 - lohed with oval hhes, usuatly roseeolored, spotted greenish within, abont $]^{1}{ }^{1} 2$ in. across: osary glamblar. Jome, July. N.S. and Ont, toliat. B. B1. 951. Ent. 2:485, Mn. I:1 and :3, p, 29. D. 16. - This is one of the hardiest pectios, boing hardy as far north as Quebre athl Ontario. Thrte vars, have been dintimguished: var. álbum, Pursh (K. Purshii, Dont, with white fls,; var. purpureum, l'ursh ( $R$ ?. purpùretum, Don). with purple Hs.. and var, roseum, Pursh. with pink flowers. This spretes and the former are now often extensicely used in park-planting aud taken lyy the car-loads from the woods. If properly handled and taken from a turfy soil with a sufficient ball of earth around the roots, they are usually successfully transplanterl.
4. Ponticum, Limn. Shruh, 10 ft , high: lvs. flliptic to oblong, acute, pale green beneath, : $5=5$ in. long: clusters many-Htl.; pedicels longer than Hs, calyx-lobes as Jong as ovary, the lower ones half as Jong; corolla cam-
pamulate with oval lohes, purple, spotted brownish with in, abont ? in. acrons: ovary slamlular. May, dunc. Spain. Portugal. Axia Minor. B. I1, 6ano. - This spectes is less hardy than the two promedine aml now rarely foumd in coltivation in its typical form. Var. abbum, Hort., has white fowsers. There are almo vars. with variegated and one with purplinh leaves.
5. azaleoldes, i) inf. ( $A$. frotyruns, Hort, R. oforitum, Hort.). Hybrid between $K$. Ponticum and Azultu nu. diflorit. Shrub, a few ft. high: Ivs. leathery but thin, ellizutic to ohlong, acute at both ends, dark green above, paler heneath, sometimes pubescent when young: A. funmelform-ranmabulate, pinkish or whitish, fragrant, $1^{1} 2-2$ in. arrowa calyx with ciliate lolmas. May, Jume. - of garden origin. There are many allied form of simshar origin donerifed under different names. The name Azaleondendron has been propused as a generic thame for the hybrids between Azalea amd Rhododendion.
6. arboreum, Smith. Fig. 2112. Latge shrub or trece, attaining $40 \mathrm{ft} .:$ Ivs. olhong to lancealate, abute, rugose ahove, distinctly veined and whitish or ferrugineoustomentase beneath, 4-6in. long: clusters densu, pedicels short: calys misute; corolla campanulate, bloorred, pink or white, usually spotted, $1-1^{1 / 2}$ in. acrons: osary ferrugineous-woolly or mealy, usually 7 -9-celled. Marih-May: Himalayas. R.R. $11: \times 90$. P.M. I:10t.Var, album, () ( $R$. klhtm, Swret, not Blume). Fls. white, spotted parple: Ivs. fermginemus beneath. S.B.F.f. 5:14s. Var, cinnamomeum, Lintl. Fls. whitr, slishtly blushed, darker sposted than the preceding: 1ss. cimanmon-bown bemeath. B.R. 2:3:19n:. Var. Jim batum, Hook. Fls. with rosy limb and white throat, bloteloed parple at hase: lis. white beneath. B.N. 5:311. Var. Kingiànum, Hook. (h. Kingiroum, Watt.). Shruls: Jss. broader, strongly bullate, very dark: fle. duwp sfarlet; filtuments rese-colored; calyx larger. (i.c 111. 2t: 30\%, Var. Nilagiricum, Clarke Fls, rose-colored to deep erimxom, spoted: lvs. ferrugimeons bentath.
 or searlet: lvs, white beneath. Var. Windsorii, Vuss (R. Windsorii. Nutt.). Fls. deep erimson-scarlet; ealyx with elongated lobes: lvs. white bermath. B.M. $500 \%$.
7. Caucásicum, Pall. Dense low hruh, 2 ft , hirh. often with proeumbent brames: IVs, oval-oblong or narrow-

8. Flower-bud of Rhododendron Catawbiense $\left(X^{2}{ }_{p}\right)$.

These hads are full furmed in the full. Cnless these large terminal lands are proment, the bush will not bloom the following sprng.
elliptic, awute, dark green ahese, ferrnginwous tomentosp hene:ath, $2-4$ in, lang: clnsters 7 -10-fll.; pedicels short: calyx minute: vorolla funnelform-campanulate, with cmareinate rounded lobe pink to yellowish white, spotted gremish within, $1^{1 / 2}$ in. across. June, July. Cameasus. B.M. 1145.-A Ifwarf, quite hardy species; late-howering. Var. flàvidum, Regel. Fls, straw-col-
ored, spotted greenish within. \{t. 16:5f0. Var. stramineum, Hook., is similar, but with fulvous spots. B.M. 342 . Var. roseo-alhum, Briot, with blash fi<.. chatgeing to white, and var. splendens, Briot, with dewp pink Hs... are said to bloom very early and may be hybrids. R.lI. 1868:311.
8. brachycárpum, Don. Whruh, 4 ft . high, sometimes 10 ft : lvs. oval to oblong, rounded at both ends, mucromulate at the apex, brught green above, whitish or ferragineons-tomentulose bentath, $2^{1}{ }_{2}-\mathbf{d i}$ in. longe: fis. in dense clusters, slost-pedicelled; ealyx-fobes short; corolla campanulate, ereamy white, foutted greenish within, $1^{12}-2$ in. across. Jinf. Japan. Ii.F. 1:293.Has proved quite hady, but is yet rare in eultivation.
9. Metternichi, Nieb. d Zuec. Shrub, +tt , hyh: lys. oblong or ohbone-laneolate, narrowed at both ends, acute or whtuse, fermisineonn tomentose hetwath, $3-6 \mathrm{in}$. long: clusters $8-1 \overline{5}$ - Hol. ; calys mimute ; corolla campanulate, 5 - - -hobed, rose-colored, spotted purple within. $1^{1}-2 \mathrm{in}$. across: stamens 10-14. Nay, Nume. dapan. S.Z. 1:9.- Like the preceding hardy, but rare in cultivation.
10. campanulatum, Don. Shrub, attaininu $16 \mathrm{ft.:}$ Ivs. elliptic to elliptic-oblong, usally ronnded at both ends. ferrugineoux-tomentose betath, 3-f in. lons: elusters many-fld.; pedicels short: catyx - lobos short ; carolla campanolate, pale purple or pale lilac or almost white. with few purple spots, 2 in, arrons. "Inme. Himalaya. B.M. 3759. L.B.('. 20:1944. S.B.F.G. 11. 3:241. (in. 48. p. Los. - This is one of the hardiest of the Himalayan species. Var. æruginosum, Niehols. ( $R$. arugimosum Hook f. ). Lxs. with vertigris-colored tomentum be neath. Var. Batemani, Nichols. ( R. Buttemani, Howk.). Of more robnst labit itnd with larger flowers. B.M. 5387. Var. Wallichii, Hook, Lus. with lax, often caducous tomentum, and with den-lly woolly petioles: eorolla more highly eolored. B.M. 4928.
11. jasminiflòrum, Hook. Small shrub: |rs. subrerticillate, obovate to whong, acute, glabrous, lepidote beneath, $1^{1 / 2}-3 \mathrm{in}$. long: elunters many-fti.; pedieets short: calyx minute; corolla abmost salver-shaped, with the tube 2 in . loner and spreading limb, fragrant, white, blushed outside below the limb, the anthers forming a red eye; style shorter than stamens, included. Winter. dava, Malacra. B.M. 4524. 1,H. 6:203.-A tistimet spe cies, very unilike other Rhododendrons: it requires a warm greenhouse.
12. ferrugineum, Linn. Shruh, 2 ft high, glabrous: Ivs. elliptic to oblong-lanceolate, aente, densely lepidote beneath, $1-2 \mathrm{in}$. long: chusters many-fid.: calyx-lohes short; corolla funnelform-campanalate, with the tube about twice as long as limb, pink or carmine, zhout ${ }^{1} 2$ in. across. June-Aus. Mts. of middle En. L.B. ('. 1:65. (in. 29, [1, 358. - Dwarf, hardy shrub, bandsonte for rockeries. Var. alhum, sweet, has white flowers. S.B.F.G. 11. 3:258.
13. hirsùtum, Linn. Shrub, 3 ft . hirh, with hirsute branches: lve, wal to ohlong, piliate, light grewn and glandular-lepidote beneath, ${ }^{1}-1$ in. lons : chasters many-fld.; calyx-lobes as long an ovary; corolla similar to that of the preceding, lohes shorter. Jnme, dinly Alps. L.B.C. 5:479. B.M. 18.53. - Much tike the preceding. but usually thrives better iu eultivation and does not dislike limestone soil.
14. punctàtum, Andr. ( $R$. mimus, Mirhx.). Shrub, 6 ft. high, with slender spreading or resurving branches: lvs oval- or oval-lanceolate, achte at luth edis, glabrous above, glandular-lepidote bentath, $2-5$ in. lome : clusters rather few-fld.: eatyx hort; eorolla bromdly funnelform, with whovate rombdeal and slizhtly undrilate lohes, nsually pale rose aud upotted erne-nish within, about 1 in. acros. June-Auq. N. ('.tolia. B.M. 2285. B.R. 1:37. Hardy. - Var. album, Hort. Fls. white,
15. arhutifolium, Hort. (R. fluphnoides, Himmondi, and olecfoliem. Hort. R. Hilsoni, Hort., not Nutt.). A hybrid of $R$. fermginerm and panctatum. Dease shrub, +ft high: lvs elliptic to elliptic-lanceolate. acute at both ends, $I^{1}-3 \mathrm{in}$. lone: fls. similar to those of $R$. firrugineum, but larger. June. Inly, - of sarden origin. Handsome hardy shrub, perhaps hest-known under the name $R$. Nilsoni; this name, however, had
been given previously to another hybrid between two Himalayau spectes and should not be nsed for this form.
16. myrtilolium, Lendd. ( $I$. oralifilinm, Hart. $h$. owitum, Hort., not Hook.). Hyliria between IR. punctutum and hirsutum, murh like the preeeding, but lvs. generally smatler and broader, less densely lopidote beneath, $1-2^{2} ? \mathrm{in}$. long, sometimes sparingly eiliate when young: fis. longer pedicelled and ealyx-lohes marrower and longer. dune, July. L.B.C. 10:3ein, - Originated in the mursery of Lodaliges

2110. Rhododendron Catawbiense $\left(\times_{1}^{1}, 3\right)$.
17. Keiskei, Mit. Low, sometime procumbent shrub: lys. elliptic to lanceolate, acute, dull green above, lepidote beneath, $]^{1}{ }_{2}-3 \mathrm{in}$. long: clusters ${ }^{2}-5-\mathrm{fl}$.; calyx minute: corolla broadly funnelform, divided to the mid.
 mens much essertad. May. Japan.-Hardiness not yet determined.
18. mucronulàtum, Turez. (R. Dehuricum, var. mucomuldfum, Maxim.). Epright shrub attaining 6 ft : Ifs.elliptic to oblong, aente at both ents, slightly eremulate, sparingly lepidote on thoth sides, bright areen above, pale bobuath: fls. : $\mathrm{B}_{\mathrm{h}}$, short-pedicelled; corolla funnelform, almost without tube, divideal to the middle into oval romuded lobes, rose-polored, $1-1^{2}{ }_{2}$ in, aeross. Hareh, April. Dahmria, N. ('hina, Japan. ( $\ddagger, \mathrm{F}, 9 ; 65,-$ Hardy shrub valuable for its very early fls. (it is the earliest of all hardy Rhododendrons), and for its handsome searlet fall coloring.
19. Dahuricum, Turez. (Aztlet thhirict. C. Koch). Closely allied to the preceding but Ivs, smatler, oval to ovaloblong, obtuse at twoth ends, ruvolute at the margin and fermgineons heneath: fis. 1-3. Marbl, April. Siber., Dahur., (amsehatka. B.M. 17 :6636, L.B.C. $7: 605$. (4.C. 11. 17:295; 111. 12:701, - Var. sempervirens, Sims (var. atrofirens, Edw.). Ls dark green, almost persistent: Hs.violet-purple. B.M. INind. B.R.3:194. L.B.C. 16:1584.
20. priccox, Carr. Hyhrid hetween $R$. ciliatum and Dethuricum. Low shrnb with persistent, elliptic or oval IVs., sparingly ciliate or shaboms, ferrugineons-lf bidete beneath, 1-2 in, long : clasters few flll.: ralyx-luhes ovate, ciliato; corolla hroadly fumbelform, pale purple or lilac. ${ }^{1 /}$ in, arross. Mareh, April. Of gardan arigin. R.H. 1868:210. (in. 28:761. (1. (C, 11. 17:2!解; 111. 12:771. lass hardy than the preefding species but handsomer. Here belongs also Efarly fem, with larger palo-hilat fls. and thelvs, homewhat more eiliate. G.C. I1. 9:336.
(irent numbers of natmes of Rhododendrons are to lee found in current literature, bit the plants may he anknown in the Anerican trade. The following list will explain most of these names. Some of them belong to Azalea, athongh they may mot be accounted for mater that gemm in this work. $\boldsymbol{R}^{\prime}$ Afghenicum, not Aitror \& Hemsl. $=$ R. Villettianum. $\boldsymbol{R}$. alhiflorzm. Hook. = Azalea albitlora- $R$. album, Blume. small shrib: Ivs, oblong-lanceolate, ferrugineous-lepidote beneath, $3-4$ in. long: fls, rather smanh, campanulate, yellowish white, Javia. B.M. 4972. Temler, - . Altaclarensf, Lindl. Hybrid of R. arhorentu with R. Catawhense $\times$ Pontieum. Fls.















 der brith, $九$ ft, high, allied to R. rinnibloriomm: Ivs, oblong-
 funnelform, wath evlindrte tabe, larick or orangered, sellow



 above when young, momately lepidota lewwath, $4-5 \mathrm{im}$. long: fls, in dense chasters, campanmlate, yellow, $1_{4}$ in. across. Himas B M. 714!. I H. 5:174.-R. Brupkiquum. Low shrub, often epiphytal, with glabrous purple liranebes: lvs, oblong laneerlite, pale beneath, 6-9 in. long: fls, funnelform-campanalate orine or $\mathrm{el}^{2}$ in acrose Borneo B. $49 \%$.



$$
\text { 2111. Rhododendron maximum }\left({ }^{1}{ }_{4}\right) \text {. }
$$


 leptilate bencath, $3-5$ in, long: tls. 4-5, tnbular-rampanulat, White, lightly tingic! sellomich grenn, 3 in, across. Himal
 6 ft lígh, often epiphytil: lvs, elliptio-libueenlate, formgineons

















































 loylurifutu (B. M. Sary) is a hylorid with K . formosim sund ki
 Nuttallii. - R. Ihemesi, Hort. Hy brid of R. Juvanieum itnd ri. tnsum, with tabalar orangerem fiv. F M. *ititit. Not to les
 Frateh. Shrub: Jvs, ohbong wowte, ghalrons, glaneons bencathat ths, broally eampamulate, whito or pink, to 2 im . arross: sta
 oblong-lanceolate, rufors-tomontulose beneath: fts, in large, dense heads, dewp red, lorosdly campanulate, I in. wross. Jumnan.- R. Eigetrorthii. Jistk, f. Siriag ling shrnb, often epiplytal: ]va, ovate-lameolite, blarkish prosu and retienlate ahose, fartuginemas-tomentuse thow, $3-4 \mathrm{im}$. loug: fl s . few, hroatly campamalate, white, timgal rose, with broad, waved

 Howk, f, Sirub or tree, attaining sift.: Is e elliptic or abo Fate, rasty tomentome leweath, $=-10$ in. lomes for many, campanmate, $8-10$-lolari, white, witlo at dirk parplo hloteh within,



 flore pleno, Vinlsumte. Hybrit of K ('atawlionst and R. Pon-








 terimatu, Hont. Hylorid of K. Edgewarthii and Veitolii. Fls large, whit. - R. Furtuati, Limbl. Shrul, 12 th. high, with stomt


 lhok. f. Alhed to $R$, eampamulaturn, but smillinr: fis, dup




 sronentenm, Fonk. if. Trew, to 40 fta Irs, ohlongobiovato,
 houl, canpommate, i-b-Jolnml, rasy at firct, chonging to white


 (irtfithitnma, Wight. 大hmh, 8 ft , hizh, plaloroms: lvs, ohloms. pale beneath, 6-I 2 in. long: th, 4-6, berarlly rampanulate, white,
 ritgrat, ${ }^{2}$ Fl, 7 ,



 Iftrrisu, Hort, Hybrid of R. arlwrenm and Thompsoni. Fly deap erimson, spotted within, - R. Hüdrsoni, Hook. f. Nlurtb or small true, fittaining 20 ft: lvs, nurvoly obovateobleing. whitivh or brownich tomentase heneath, $\mathrm{K}-18$ in. lang: Is, in it


 and sparamy whaffy on the veins: fls, campambate, duwnerm-






 mamy, fummiform, orange-yellow to frimbern, ${ }^{2}$ in, neruss



 1'all. = Azalois Kimms.latuea - K. Kiulrichai, Nutt Large
hrab：lvs lameoblate，anmmimate，glathons，bate luneath． 4－7 in．long：H2，manv，eampamblate，braght warlet， 2 in theren

 Kemeqso．W．Wits Hyhrid of K．friftithimmon and Hankeri Fla larige in lomas heauls，rrimuon．junk or alrome white bin

 late，glahrous pate and prarinaly araly lameath，ift in．lams




 lar－fannelform，with the thlee ant－ifle mber ent，imsild villums， carmina，${ }^{3}$ in．bong atyle hoortry than os ary Inly（arpathian
 $-R$ ．lacteam，Frameh，Tree：lvs，cordatr，elliptio－ovate to mentulose beneath：fls，in dense headr，livoanly canmbunlite． 6－lotsed，white， 1 in．across．Yunnan．－ 1 ．lonitum，Hook．f． Shraly or small tree：Ins，olmwate to oloovate－ablong，with tawny worbly tomentum beneath，abd albo stowe when youns



 ［epressed slirnli：lve oval or othong，oftome．${ }^{1} 4^{-1}{ }_{2}$ in．longt：




 neath，${ }_{2}-1^{1}{ }_{2} \mathrm{in}$ ．long：fly， $1-3_{4}$ sometimes mathy，slenter－1medi－ celled，brosully campantalate，swlow or dall parple，pottan

 num．Howk．f．，Fls．greenishor pale yellow，spotteal hreeminh： ぼs，narrow．Vir，obovatum，Howk．Fl，dark pmople，larar： lvs，obovate，$-\boldsymbol{h}$ levcanthom，Bunge $=1$ ，rumbrinifolia，var．
 R．Libli，Veiteh．Slender shruls，allies］to K．Malayanmm：lvs．
 talne，bright＂rimuon．Winter．Bornea．The R．Labhismmon，
 combei，W．Wists，Hylrid of R．Fortituet itnd Thommoni，Fls．


 R．Mablevi，Hobsk．f．Shamb，to $x$ ft．：Is，ellijtio－lanmeobate
 shaperl，white，faintly bhanded，to 4 in，turwss：stamums $18-20$

 small trees：lvs，elliptic－lameeolate，resl－lorown－lepidate bentath．





 fannelform，wal．pank．spattel red within， $1^{\text {a }}$ in，arrose
 $\rightarrow R$ ．Honlmoktronse，Hook shrub：｜vs，ellintm－lamealate






 Kotschyi．－ii．we＂um，Hook．f．大wall Gurnb，allied to If

 campanalate，lisht ruse－likap at the hase，within with os matho



 Azalea nuditura，－$R$ ．Niftalli，Buoth．Shrıb，somwtimus epi phytal，or tree 30 I＇t．high：Ivs．ulliptienablomg，wotionlate，pale and lepitote trenenth， $6-12 \mathrm{in}$ ．long：flo．+12 ．broad fonnelform． white，tinged yellaw within，fragrant，to 6 in ．actose：calvo





 revolute at tho marain，larger：fla，larger，pugble or white： style mach louger than stamens．Sihrir．Kamarl．．．lapanh fit
 elliptis to oblong，acute，fermaginesms．ramentuse Thenvith， $1^{\prime} 2^{-2}$ in．lomg；fls，few，Iroadly campanniate，white，almot 1 in
 Maxim．Allied to R．braphyearpmom，bat ive，glabous ant pale
















 Ii．Lioglei，Huwh，＝Ki，cimmabamimum，var，Koylei．－R．Russ，／h

 Rigid shrmh． 3 ft hirh：lrs，oval to alhong lameolate，dentely



 lanceolate，＂iliate，hispid above，jaile and lopidute heneath ，$-3^{1}$ an．Iong：several fess－thl．clanters at the end of bramehe



 Hylarid of R，Etlecwertlif athel formomum．Fls．large，white－ R．Shuphoralti，Suti．Slurub：lvs，whomotiamequlate，glabron－ pale beneath， $\mathrm{B}^{-4} \mathrm{in}$ ．long：As．in a dense beid，eampanulate
 Hort Hybrid of K．harlatom and Thomsami．Fls，dull retl．

 dionhlong，aravin whate－tomentose beneath， $3-5 \mathrm{in}$ ．long，fis in a rompatet hearl，fromally fumbelform，rosy－lilac，spotted


 1：in $-h$ ．Sumthei，Sutt．$=$ R．Larthatum，var．Smithi，－R．Teys
 not lepidote laeneath：fis sommetat valler，pate lemon－yeliow



 tow，Howli f．Nhubl， 6 ft ．high：lys，ovate－lamoenlate，glam－










 $1+1+16$ i F 11 14，tin，1，ई． $1 \mathrm{~m}-\mathrm{k}$ ，ren＊sfum，Sweet．Hs







 Hs many，＂ampanolate，vellow，spottod rud within，gly in，
 right simmb：lva，Miptiolanembate，cillate，pilose alave，bate



## Alfrimel Rehder．

RHODOLEIA（Gireak，Puse and smonth：alluding to rose－like fls，and suooth strmi）．Hintomelinlucer．A Honus of 2 speries of small tember trees，one from China and the other from Java ：mul sumatra．Las．evergreen， shatrons，long－stalked：tha，about is tugnether in a com－ patt head，having the apporame of a simgle Hower sur romultal hy bratts，hermaphrodite：petals of each dower thrmal towart the ciromoferene of the leat；stamens 7－10：wary of 2 carpels united at lasw；capsule several－ wenled．

Championi．Hook，A ternler tree：Ivs，shining，coria－


 row of imbricate brade：futals $1.5-20$ to each fl－heat． （＇hinat．B．M．4． $044_{+}-\mathrm{f}$＇ult，in S．＇alif．

F．W．BALKLAY

RHODOMYRTUS（iresk，mes－myrtle：from the rowe colored fls．of some specien athl the myrtle－like foliage．）． Myrficer．Five spentes of lemier treas or shaths，othe of whech is a promising fruit－plant known in the couth as Downy Myrtle，aml it Imhat an the Hill（imoseloerry．
 more high and coserat with bratd，shossy lys．of wreat
 eral weeks in oreatest abmandace，and are larger that those of the peath．They resemble small single roses． The fruits are as bis ：therrise and taste like rasp．

herries．The color of the berries is dark purple and the Hesh is sweet and aromatie．The fruits are produced in puantity and ripen for wefks，heginning in late summer． They are eaten raw or made into jam．The Downy Myrtle is recommended as a fruit plant for Florida by the Aneri－ ean Pomological Socioty and it is being tried ins．（atif． In the sonth it is generally known as Myrtus tomentost． The distinction between Rhablomyrtas and Myrtus rests in the namber of locnles of timevary．Dyrta－innomally
 1－3 lombes with sparions partitions，making the wary appear e－6－lornled，or it is tivideal intor nomerous 1－0vuled，superposed lew－ules．Myrtles have teather veined foliage：the bowny Hy rtle has i－nerved l゙s．Tha Downy Myrtle is a mative of Inda，Malaya and（＇binat： the four other specti－of Khombungtus are Anstralian amd not in eult．Other stow ric eharanters：1，©s，oppo－ －ite，5－or 3－nerved：the avillary：＂alyo－bobes persistant： petak in rarely 4 stamern mameroms，frese berry buse or ovoid，with fow or matry serds．
tomentossa，Wight（Mirfos tomentiser，Ait．）：Downs
 vate，short－stalkid，hoary bulow：pethmoles shorter



E．N．TFIかONEK amd W．M．

RHODORHİZA（firiok，rost mont：the ront and wool furnish the fragrant puwder knwwn at lomis de post）．
 high，which bears white fle．something likt a moming－ glory．The hossoms atre fhout an inth atrase athd last


## Alpe uf Eastart En．B．M．4ss．L．B．（＇

## 15：14！1．F．ふ．19：1962

RHODOTYPOS（Greek，rhodon，rosw，amh，typos，type； alluding to the resemblane of the Hower－to those of a
 with＂pposite serrare Ivs，and large white fls，solitary at the ehal of bramblets，followal by black atal shining borry－like drupes persistent durine the winter．A hand some shul dietinet slimb，hardy as far morth as Mans．． with brieht ereen folitue，conspirnoms by it white is．
 whther，it thrives wall in any gemb woil．Prop．hy vetal－ and by gren－bword mottings under ghans raty in sum
 liod to Kıria：Jss．－tipulate，oppoite．th．whitary．


 inten blatk，dry．onfereded drupes．surromandeal by the larime persistrit malyx．

 mblong，acuminate，sharply and dondy cerrate，silky－


 43,1 ．I： 2 s ．

Alfret Rehter．
RH（E）（ name unexplainel）．（＇omm．lowitro．One ＊perits，from Hexien and the Weat Indias，R．discolor， Hamre，known aloo as Trudescoutioe disewhor，L＇Her， T．spethut＂，wartz，and Ephemerum birolor，Moench． B．M．1192．From Tradescantia the gemme is di－tin－ guished by havine 1 ovale（rather than 2 ）in tach docute
of the ovary. $h$. disoolor is a short-stemmed erectgrowing loug-l-aved plant, not unlike a broad-leaved small Pandanne in habit. Fls. white, small and many in a boat-shaped spathe-like structure arising from the axil of the leat and which is seswile or nearly so; sepals 3, free, more or leas petal-likr; prtals :3, son witherimes: stamens 6. Var. vittata, Hewk. (Trudeserintme dixewtor. var. eittata, Miq. T. diseolor, var, veriegita, Hook. $T$. varieyita. Hort.), is the common form in eult. The Is: are $8-12 \mathrm{in}$. long, daris purple leneath and longitudinally striped above with pale yellow. A striking plant for the warmhonse, or for the open in the sonth. B.M. 5079 . F.S. $11: 1169-70$. (ult. as for warmhouse Tradescantias.
L. H. B.

## RHOPALA. See Ronpalo.

RHOPALOSTYLIS (name refers to the cluh-shaped spadix). Palmiter . Two speries of pinnate palms, both of which are favorite conservatory palms and nearly always sold as species of Areca or Kentia. Howeser, Rhopalostylis belonge to the larse group in which the ovnle is borne on the side and is more or less bendulons, while in Arera and Kentiat the ovale is at the base and erect. From the 5 cultivated genera listed under Hedysurfpe (whicl sete) Rhopalnstylis differs as follows: sepals of staminate fls a awl-shaped to laneeolate, not imbrieated: stamens $6-12$ : pistillate fls. with short petals, valvate at the apex. The two species are spinelexs palms with medinm ringed candiues: lva, terminal, equally pinatisect; segments typuidistant, numerons, narrowly sword-shaped, armminate, the matgins not thickened, recurved at the base, the midveins prominent, with $1-3$ nerves on each side; rachis constave abose. spurfy; petiole very short; sheath elongatad: spadiows short, sprealing, with a very short, thick peduncle, ind fringed, rather thick, densely-fld. branches: spathes 2 , symmetrical, oblong, flattened, the lower ewinged: bracts adnate to the flower-hearing areas, sulmatate at the apex: bractlet swaly: fls meslinm: fr. small or medium, ellipsoidal, smooth.
sápida, H. Wendl. \& Drude 1 A ricu saipida, Roland. Féntia sópide, Mast.). Stem 6-10 ft. high, 6 ( -8 in in in diam., cylindricti, green: lvs. 4-6 ft. long, pinnatt: segments very narrow, linear: margin replicate: neryes, midrib and petiole covered with minute seatex: fls. pale pinkish: fr. brown. New Zealand. B.M. 51:39.

Baveri, H. Wendl. \& Drude (Areca Baiferi, Hook. Kéntia Buñeri, Seem. Siafórthia robéstat. Hort.). stouter and taller than $F$. supidet: lvs. larger and broaler: segments linear-lanceolate, armminate; nerves, midrib and petiole sparsely sealy: fls. white: fr. more globose, searlot. Norfolk fsl. 1.H. 15:575. B.M. 57.5

## Jared G. Suith.

RHOBARB, or Pie-plant (see Whemm) is com monly grown by division of the ronts, and this is the only method by which a particular type can lot increased. Propagation from seed, however, often proves satisfactory, and always interesting, as the seedlings vary greatly. The seed germinates eavily, and if started early the plants become fairly larse and strong the same stavon. Althongh the crop is xo casily pror duced, and so certain and regular after a platation has once been started, it is one of the most protitable of market-garden crops, even iu small plares and neigh. borhouds. A larse number of home gardenors are still withont it on their premises, althongh everyhorly sum.m. to want Rbabarb pie as soon as upring opens, this plant giving the first available material in the yoar for pises.

Rhmbarb delights in exteremely rich soil. Very large and lorittle leaf stalks canmot be semmed except from soil that is really "filled with manure to nverfowing." The seedlings, however, may be startal in any good clean garden soil. Sow sed in early spring, in rows a foot apart and wot over an inch deop. Thin the plants promptly to stand a few inehes atpart in the rows, and give the same thorough eultivation aflowed to other garden crops. In the following fall or spring take the seedlings up, and set them in the weil-prepared perma. nent patch, not less than four fuet apart tach way, and enltivate frequently during the entire season. Ten to twenty plants will supply the demands of one house-
hold, possibly with some to spare for the neighbors In sprine of the next year the stalks may be pulled frealy. When soil fertility forres a rampant growth. the xtalks will be large and lorittle enomgh withont the aid of boxes or kege (bottomless and coverless) planed over the plants. The beds shoulal he renewol every 4 or 5 years at the least, as the clampo of rosits grow so large, and have so many eyes, that the stalk s soon he oome more numerons than desirable, and rm down in size. Takenp the entire roota and "ut them to piters. leaving only ont strong eye to the pione, and plant the pieces in a newly-prepared lad or acen in the old ont if ponserly enriched and prepared) fowr feet apart eath way as before. Seted-stalks are produced freely during the entire season. These shonhl be promptly pmlled up, unluss seed is wanted. A few may be left to mature the serd crop.
Rhmbarb can le forced in coldframes. noder the greenhouse bemelies, or even in an ordinary honse cellar. The plants need warmth (es+n that of a lantern set among them will dol, bnt reguire no light. Take up good strong ronts ( 2 -year secdlinge being best) in antuma ; lave them out matil after exposure to freez ing, then wrowel them together in hoxes with a little suil between and under them, and set them under the greenbonse honch, or wherever wanted, or fant them ont on the cellar bottom.
T. (iKETNEK.

Rhobarb, is a hardy plant and will withstand consilerable neglert, but, like most eultivaterl vegrtables, it rexponds readily to proper care and grod treatment. The larse flexhy stems desired in culinary use are produced in part by the great store of plant-food held in reserve by the many bis rosits of the vegetable. Everything should be done to increase this supply of reserve ford. T'illage and fertilizing, therefore, are funthamentals. In the selection of a site the writer prefers a southern exposure, with sufficient slope to the south to give good drainage. Plow the gromed $6-8$ in. deep, draw furrows 5 ft . apart, set the plants $: 3 \mathrm{ft}$. apart, with the buds one inch below the level of the ground. If the soil larks in fertility mix comport with the dirt that is plawed about the roots: never put fresh mannre noxt to the ronts. As soon after planting as possible start the enltivator, and give a thoroush stirring at intervalo of 6-8 days up to the middle or last of August. After the ground is frozen coser the rows $3-1$ in. deep with manure that is as free as possible from weml amd grass seed. As early in the xpring as the ermond can be worked to advantage. start the cultivator and work the manure into the swil. Each alternate season the surface of the soil shonhl have a mood dressing of manure. The third or fourth year after planting the hill should be divided. Remove the earth from one side of the hill and with a sharp spabe cut through the crown, leaving B- + buds in the hill madsturlowl. This work should be done in the fall or early in the spring.
As a forced veretalife, Rhubarb is growing in popularity. The plant has no choice as to whether it is grown in light or darkness. Blanching improves the flasor atml reduces the acid, lessoning the quantity of surar netaleal in romking. Divided roots, with $1-3$ budk, which have luwn grown in highly fortilized, well-tilled soil will give the best results. Plow ont the plants any time after killing frosts, divide the roots and plate them in single lagers on top of the yrommi. antreme with warth suflicisently to wooter the ronts from the sif. Deave them in this condition antal the romots have lueen slightly frozan, and then place the rats citlur in a mot cellar. a frome heated hy pipres. : hothed, mu-hrum house or under lumehes in a great homse. l'ack the routs clase together, filling in anti packing elosely with gend rith soil. The erowns shombl be covered $4-6 \mathrm{in}$. Foep the soil moist and matintain at genial temperature of $5.5-60^{\circ}$. Avoid woer-wateriug. The roots may low packer! in a family eellar withont any had effect to oflatr things, as there is no odor from the plants. Ibulement mast be expreind in pulling the stems. The work should always be done by an experienced person.

The writer has grown seadinge for ten smouessive years. Fully $75 \mathrm{p}-\mathrm{r}$ cent of all the seedlinge showed a tumlency to degenerate, and $2 \overline{5}$ per cent were almost as coarse as hurdocks in appearance. Half of une's seed-
hate are hkely to be wit wath titall.. Sot more than 1.5 pre cent vain be romblal on th hat farty true to that



 Linnarts and Victorat.


 of many of the harde rition. If may her forevil
 the ront- :mo growine or hattol :anl plaw.al in

 th dark rollar. Si. Fue. 리I:

Anela the larerer part of the Rhabarls whel iv offereal tor sale during the winter month is erown in rowsh forring houstes which are. brailt aver the plants in the tirta. Fig. $2 l l 4$. These housos are simply and eluaply reonstructed, the sides usually trome about tixa fent hight. of routh bowrds. which ato Noveral with rlatal

21:3. Staiks of forced Rhubarb.
The leaf-blaten do not develons boiding paper. 'The ronf is formonl of hothed sash. These building are u-natly from et to ; fit fort in wilth amal of any dewireal loweth. Artificial luat is contrally provided. stom beime the mont promar.



 and howhl the fertilizel atumally with liberal drewing of compont, that mate from cow sum! hase manme being

 remostal for mae on hotheal-and ablatframes in from


 The eost of prombotion is oftern ervatly rolucell by arow-
















 is ahout the same a that ramanel for forming int the tielle.

The methent whish is to be followed mh the Erewine of this rery for the winter market will depome larexty num lowal eonditions. Whon krown by any methoil whial reanime the lifting of the roats, it innst the remembered that they are worthleas after havine pros. thesed a crop" therefore this methon ramont in practiend with "omomy except whem laml and habor are "heap,
 or where ronts may le sequret whirle wotld atherwist in- deatroyed. In the methom what it may, the rowts to be formed shonlal be well developed and allowed th frease hefore forming is attempted, otherwise failure to seeure a protitable erop i- cortail. (i, E. Abams.
 math. Treas of shrubs with allernate, wathally old. pimate Ive. and wo stipules: Ahs. in anillary or terminal panimbes, small, whitish, sreqwish or ywllow: ealys
 fr, a small alry drupe or thrry, n<ually 1-swaded. Plant with reeinom- or milky juire, woml often sollow: hark and foliagr atmonding in tamoin, ant for this reasun


All the specion are beantiful :and have feren apparently
 onr native sumaila monemer rock hill-ishe or harreat railway hank with their firh forn like verdure durmes

 mental phantine. Some speree tow, retain the ir rime som frait thromedront the lear, and lorlp to mathe bright sputs amial the show - of anr northern winters. Some of the stronet erowing sherime anvwer very well in snhtropical phantine and may be cot to the ground worry yar fo eneourage the strons young -lunsts that Etive the most ample folisere come are shmirahbe as simgle specimets, having a pietworgur charater that

2114. House for the forcing of Rhubarb, covered with movable sash.

Rowt for forcins waltre reenhonse bencles athd in


 tained from inferior ronts. That ront stanlal be duer warly in the fall heform the gromed frowos and allowed
 solid, when it is bust , ithere tormese themt to a shed ar wover them with litter in the theld to frevent altormate

 dar.

is anite refrastinge When erown as samblards, how-

 of two of whr mative -ineten -ran to give more leat


 Thae tombery that sume of lhem hate to yereal by
 lawи.
 tewn have hew in ristivation in this emmery and these

one having appeared in the trade, an far on the writer k!nw,

In the following enmeration two -pertis of fotimo (Nor. : and f) are incladed.

## 1NDEN.

 atwornuryrest, $:$ Cinntrlem-is, is.
 Comiaria, 14; cotimsides, 4 Cotimus. : diversiloban. $\hat{i}$

Helabra, त
 litembitit: -1$)$ (x)herki, 16 ovattic. : pumila, 12 retlectus. 6. Sembalatit, 16 .
 Tovientithitron, 6 ral hattar, ${ }^{\text {a }}$ tyblanis. 11


A. Fultupe simple.
в. Proluncles mot plumose in fruit. 1. integrifolia
?. ovata
BB, Pecluncles mlumast in froit.... :3. Cotinus
4. cotinoides

AA. Fulit!
B. Lifts. unamally os

BB. Lfts. mueny.

| $\because$ U. Lex. smouth an both sittrs... $\begin{array}{r}\text { 8. glabra } \\ \text { 9. venenata }\end{array}$ |  |
| :---: | :---: |
|  |  |
|  | 10. succedanea |
| Cr. Les. pubescent brneuth | 11. typhina |
|  | 12. pumila |
|  | $1: 3$ vernicifera |
| b. Ruchis mutryined | 14. Coriaria |
| DD. Rachis wintulal between |  |
| lfts....................... 15. copallina |  |
|  | 16. seuialata |

1. integrifolia, Benth. \& Hook. Shrub, 2-8 ft. high: lys. oval, entire, or oweasionally loner-potioled, with 3 Ifts.: panicles and new growthe pulerulent: tls, whitu
 -An efertreen species.

2. Rhus glabra (, ${ }^{1}$ ).
3. ovàta, Watson, Amothpr faliformian sperien t. somblag the last, but with larger and smonthre leavor.
B. Cotinus, Liun. Suoke Bu'sh. Venhe Srmadh. A bush 10-12 ft. hith, with simple whovate lvs. amb brown
bark: fls, purph. an atmple loma paticle amd on very
 the phant the -bnoky appearamed tronn whech it derive it common bamw. Early smmmer. Fin., Asia. Var. atropurpurea, Hort., is divinguished by the darser

4. Young plants of Rhus typhina, var, laciniata.
color of its infloreseenee. - This speriss used to be common in cultivation, lont it does not seem to reprondaed itself as realily as some species, anm in many cases when killed by burars or other cazses, it has not been replaceal. (ingr. $5: 118$. inn. 34, p. 162; 54, 1, 505.
5. cotinoldes, Nutt. A small tree, 20-10 ft. hich: Ive. madivided, wad or whowate, shanth. thin: Hos. Ereeninh
 they develays Flowere in spring, ame the follage as. sumbe most brolliant authon tints. Misaivappi valluy.
 Sumetimes callell "('hittam-wood."
6. Canadénsis, Marsh. ( $R$. aromática, Ait.). Spread.
 bracent, pertonate, aromatio Iss. : Ils. yollow, small, in clusturs or short spoks, eithor axillary or sometimus terminal: fr. efobmbar, coral reat, paraely hairy, tuml कomparatively large. Flawer in -pring hefore the Ifs. appeatr. Rocky womds, eastern N. Amer. Var. trilobata lias the Ifte deeply ent on 3-folsel. - This is one of onr
 by layers. Will flomrioh in any soil and is evpecially tulitpted to dry, rucky lanks.
7. Toxicodendron, Lim. Polson Dak. Poigan lyy A seamdent or rlimbing plant: Its, mooth or uftom pmbesent on veins, ovate, simuate, or lobed, petiolate. panicles whert valked: fr. rihberl when ley. June. N Amer. I. 10: IO: - Come shombl be taken in plantine dhis spectes, as it is very proisomone to many, abled for this reason it should ber extirpated from our ornamontal phantations, rather tham abderd to them. The antumb
 retienens, Lime.
8. diversiloba, Torr. \& Gray. A Galifornian -purice elosely allied to the prewelinge, equally moinomons, abla therefore not to be rewmmended for planting.
A. glàbra, Limn. Smerth Simuch. Fie. 2115. Smonth.
 benesth, narmwly olbong, with surated elaes: Ha, in twonimal pancles: fr. crimoon, hairy, duly. N. Amer. the of the bust xperios for mase ur iothor planting. Vir. laciniata, ('arr., has the Ifta, Anelly mot, givims the Is: "Tery fern-like apmaranow. Likw the type, it color in antuinn. R.H. 18iji, 11.7. V. 10:101.
 ally takiug the form of a troe, $10-20 \mathrm{ft}$. hight $+1 \mathrm{fts}, \overrightarrow{1}-13$ (13) a red petiole ant milrit, smonth, shinines speren

 N. Aner. - the of the mont la-atitinl, lint unfortumate ly
the most poisomoln of the sumaths. The name $h$, tronir, Linn., is u-s by shat anthore fur this speejes and by others for $R$. wriciferti in order to avoid comfusion, it sewme bent to drop the natare athe th subatitute those proposed by 1 bet amblulle.
9. succedanea, Lim. Lar srmach. Plant $10-15 \mathrm{ft}$. hith: Ivs. shining :boove, whitened berweath: Ifts, 9-15: fls, yellowish: fr. Whitt, large. E.Asiat, R.H. 1n63, p. 130.- P'oisobous.
10. typhina, limm. STAGhorn Simach. A dencely velvery-hary sp+efs growing to : hright of 30 ft . in favorithe situatmans, Lots. many, oblone-lanceolate, serrate: fls. in a alense, turminal panicle: fr. red, with erimson hairs. Janc, July. Eastern N. Amer. S.s. 3: 102 -3. - Var. laciniàta, Hort., in which the Ifts. are deqply ent, is the most distinct form. Fig. 211t, Trained in tree form this spe fies is dreeidedly pirtnresgue. In mass - planting where dease foliage is
11. semialata, Mirr. Fig. 2117. Plant $1.7-20 \mathrm{ft}$, high Iftx. 9-1:2, smonth above, brown-puhesednt beneath ; petiole broadly whened between the Ifts.: fls. small, in a
 Very diatin't anm wa+ful species, assumimer brilliant or:uge athl real colur in antman. Var. Ósbeckii, llort.


RHYNCHOSPERMUM jasminoides, a fin shrub of the dowhame family, is reftered tis Trat helospermum, There is, however, a gool botanical gomas named Rbynconpermam, but it helongs to the composite family. It has only ane speries, $f$. vertiollatum, a plant not in enltivation.

RHYNCHOSTYLIS (ireek, benked column). Orchidicers. This genms inclades a few species elosely related to simeonatium and uswally sold moler that nams. Epiphytie herb- with monopodial stems and 2 -ranked, crowded, leathery or fleshy lvs.: fls. in dense ratemes from the axils of the lre. medium-xized; florsal stpal and petals sub. similar, lateral sepals breater, decurrent on the font of the column; lahellam firmty joined to the base of the column, obovats, intlexed at the apex, not 3 -lolwed. spmored, the spar straight or enreed batckwards. For culture, see Succolubium.
retüsa. Blume (Surpolithium quthtom, Lindl. Š. promórstom, Lindl. S. Rhepilii, Wight. Note. sum, Voíst, S. Blím,i. Lindl.). Stem stout, with channeled lvs. $6-20$ in. lonf: fls, in thense, eylindrical racemes ahout as fong as the lvs., 3/4 in. acrose, white, blotched with pink or violet. June, July. Trup. India and Malay lslands. B.M.
 1463.146t. B.R. 17:144:3 (: Sarcanthas guttatus). (i.f. 1545:364: 1I. 1:219 :nd 2:3: $573 ; 111.15: 812.1$ in. 31, p. 537 . A.f, 30:317. S.11. 2, p. 375.- Neveral varieties are in the trate. Var majus, Hort, Larger in all its parts. 1.H. $15: 545 . \quad$ (in. 31, p. 69: 36, p. 230 (all as Saccoluhium Bhume $i$, var. majus). Var. Holdfordiana, Hort, an old furm with laree rat cemes of waxy white ths., spotted with crimson, the lip being also crimson. Var, gigantea, Hort., vory murh like the type. Var. Dayi and var. superba are ufferal.
violacea, Reirhbl. f. (Saccolibium molarcum, Reiclıh. f.). Lis. $10-12 \mathrm{in}$. long: racemes 1 ft . or norie: fl . 1 in . across, white, spotted with prale mauve; labellum dark violet. Jan. $1^{\prime}$ hilippines. B.R. :32:30.-The blassoms are stid to have a disaureable odor. Var. Harrisoniànum, 1Lort. (Štrcolàhizem Harrisoniormum, Ilook.1.
 reme donse, eylindrieal, pentulows: fls . white, fragrant; sepals owate-oblomg, somewhat incurved; potale narrower, shlomis spatnlate: lahellum oblone-olusate, with a thick blant apiculas, saceate towarel the aprex: fiour blunt: diok with a single thiok+ned line. Malay [-bamb. B. M. 543: F.S. 2: :2412. The raceme srow to a length ol': foet. Hesmrie'h Hasselbrives.

RIBBON GRASS, Phaleris arumdinarea, var, marim yutu.

## RIBBON TREE. Plu!tiunthus.

RIBES (said to have come from the German riwhe, n vernarnlar name fur eurant). Notsifregitear. ('vkEANT and (ioosenekfy. Shrubs, uften spiny and prickly, with simple, altumate, palmately veined ivs.: fls, 5-, rarely 4-parted, borw singly or in racemes; calyx-tube coberent with ofary; bobes ammonly eolored putals; usmally small, bsime on throat of calyx, alternating with stamems: fr. a berry, tipled with remains of calyx. Fig. ©lis. Lamgely North American, although well reprosented in Europe, Asia and south Anwriota.

Species 60 to 70. For culture, sue Currant and Gooseberry. Cuttings of hard wood in antuman or spring; mound layers in summer; new varieties by seeds. See Thory, Monngrapbie ou Histoire Natarelle da Girnre Grosseillier: ("ard, "Bush-Fruits" (from which Figs.

2118. Flower ol Garden Currant, to show structure ( $\times 4$ ). 2119, 2123, 2121-( are taken). $^{2}$

Aside from slomestic Currants and Gonswierries (which see in Fols. 1 aml 11), Ribes contains few plants that are rentrally prized for cultivation. The most propular ornamental species is the Buttalo C'urrant, Riles otrerm. which is harily and pradnetive everywhere. The hybrin $R$. Gordoniamum is also popular for itlong clusters of bright pink towers, its vigorous habit and its hardiness. M. sonquinenm is also fairly well known, and is hardy in the northeastern states. There are hortionltural forms with white, very dark red, and purple flowers. kome of the species are useful in shrubbery masses for their foliage and habit.

| albidum, 16. | fleriamm, 15. | ruhrum, 10. |
| :---: | :---: | :---: |
| album, 16. | Gordoniminum, 17. | sanquineum, 16. |
| alpinum, 11. | (irossularia, 4. | saxatile. 11. |
| Americannm, 15. | hybridtme. 17. | sptosum, 3 . |
| atrorutrens, 16. | inthrians, 19. | sperimsinm, 1 |
| iturenm, 11, 18. | Lobbii, 7. | swbrestrum, 7. |
| bricteosizm, 13. | lamostre, 6. | tennitlorum, 18. |
| ceremm, 29. | multiflomm, 8 , | triflerum, z. |
| Chinense, 12, | nigrumily. | Tra-crispu, 4. |
| (ynosbati, 5. | oxymeanthoides, 3. | variegatam. 16. |
| frscionlatum, 12. | prostratum, 9. | vex+osissimum, 20, |
| thore-plewo. 16. | rotumifolium, 2. |  |

A. Stems bearing thoras betowe the teaf-clusters: brenches often with momerons scattered prickles: berry sometimes prickly. (Guoseberrits.)
B. F'ls, red and shomy, 4-purted: stomens loug, crserted.

1. speciosum, Pursh. FerhmiA-flowered Gooseberry. Fig. 2119. Branches covered with fine reddish prickles and glandnlar-tipped hairs: thorns lone, slender, commonly in "s's: lvs, small, thick, shiniug, partially evergreen: pedmacles slentor, drooping, 2-4-Howered: fls, showy; ealyx cylimdrareons, $1_{2}^{1}-3 / 4$ in. long; stamens exsertad $3_{4} \mathrm{in}$. or more beyond calyx, both bright red: berry small, prickly, dry, few-seeded. California. B.M. 3530. B.R. 18:35.57. Gn. 33, p. 3m3; 34, p. 230. - The most showy member of the genus, but not hardy in the northern states.
ciliate on margins and veins: calyx-lolns narrow or whlonis, areeniah or tiull purplish, shorter than the stat mens; berry small, agreeable. Aloner the dlleghany mountains. L.B.C. 11:1099t (as $h$. trifformm).-Simuetimes otfered by dealers in native plants.
2. oxyacanthoides, Limm. Fig.2120: also 920;-9, Vol. Il. Branches slenter, reclined, liat often erooked: thorns single or triple slewder. very holy pminted, ${ }^{3}-{ }^{-6}$, in

3. Ribes oxyacanthoides $\left(x^{1}\right)^{\prime}$

Parent of the American garden fanselwern- .
long, sometimes nearly wanting: lva, thin, roundisb, coneate to cordate, finels pulesarnt, glossy when grow. ing: calyx graenish white, smooth or pulescent withont; lobis oblong or ohovate, thin and petal-like, equal. ing or excesding the stamens: petals broadly ovate or spatulate, reaching half way to the anthers: ovary oflahrous: herry roumd, pertectly smooth, but with delicate bloom, small or medium, red, Nwamps and low gromeds,
 $R$. setosum). - I'arent of the representative American Gooselnerries of gardens.

## (a) Is, rry mowh-hairy or prickly.

4. Grossularia, Limn. ( $h$. IG-crixpet, Linn.), EuroPEAN (ionseberry. Figu, yges, Vol. 11. Bush stocky, rigid: branches thick: thorns mostly triple, heavy and think at hase, the central one ${ }^{a_{8}-t_{2}}$ in. long: Ifs, thick, very glossy, pubescent: ealyx strongly pubescent: Jobes broadly ovate, thickish, kat-like, longer than the stamens ; petals ohovate, reaching to hase of anthers: ovary pubewont or glandnlar: herry generally oval, larise, areen, yellow. ish green or red, minutely bat roughly puinscent, often with glandular hairs or prickles. En., northern Africa and western Asia.
5. Cynósbati, Linn. Fig. : 121. Thoros fommonly single, slender, fine puinted: petioles ind peduncles pubescent and flandular: peduncles long, fliform: calysbibes narrow, oblong, arute, half as long as tube: ovary glandu-lar-bixpid: berry larige, prickly or rarely smooth, reddish parple. Eastern North AmeriatFrmit edible, varia-

BB. F'ls. grecicish or lull purplish, small, 5-purted: stamens little or not at all exserted.
$\because$ Berry smooth.
2. rotundifolium, Michx. Thorns mostly sinsle, very short: lvs. Wedge-shapes. smooth or slightly downy,
ble; sometimes enlt. for its fruit, and worthy the attention of the plant-ireeder.
6. lacústre, Poir. Swamp Gooseberry. Upright shrab, with many slender and straight prickles, and weak sulitary or whorled thorns: lvs. cordate, with $3-5$

fr. shandular hirpid, red, futid. Cold swamps, eastern Unitend States atrd Canada. - Offerell in a beg and rock work plant. Lws. brisht colored in the fall.
10. rùbrum, Lidn. (iarden Ctrkant. Fig. 2123: also Fig. fil0, Vol. I. Brambes thek and stocky: Irs. pur beseent when yomg. becoming glabrons: raremes droop-
 -haped: fr. thin - kinned, shining, bricht red, yellowish white or striped. En., Aviat and N. Amer. K.H. 1Nil: 191, - l'arent of all the-domestic red ant white 'hrrants.
11. alpinum, Linm. ( $R$. strutilt. Hort.. mut Psill.).


 peduncless glandular-hairy: brates lemener than pealic+1 and thower: calyx flat : fr. smowth, searlet, insipid or cwe+ti-h. Mommins of Europe and the Oriont. L.B.A'. $15: 1+\infty \mathrm{i}$. V:ar. aureum, Ilort., has yellow foliave.
 fr. blatho.
12. fasciculatum, Niel. de Zuce. Vory like Ri. alpimem. Plant rewhing 4 ft : th, all ereen, often imperfort, the male H.s. some what lareer than the female by reateon of the lonerer apeth: 1 rs . firmer than those of $H^{\prime}$. atpinnm. bribht arew. the lubes and serrature more ohtuse, the younger now phanent below and on the nerves but be"oming slabrat": fr, weetish musky, vearlet. Japan.Var. Chinénse, Maxim., from N. China, with lre, wift.
 $1899: 571$.
13. bractedsum, Dungl. California Black ('thikant. Strong, erect bioh, often several feet high, glabrous or nearly $<0$, the fomg grow the resinone dottod: lvs. harge (somitimes ! 'in. tipros-, 5 -i-fleft, coarsely nut floubly nerrate, hatry and re-inolas: racemes erect or acembing. $t-8$ in. lune, mathy-thl.: Hs, small, aremish or purplioh: burry 's ins. in diam., blark and ri-furus-detted. cdible. N. (alif. to Alaskat. B. M. 7415 .
 G11. Xol. 1. Stem upright: branches thick, grayi-h: Iss. aprinkled with minate bricht yellow rexinen- dots he-
 calyx tube broally wre chaperl: lobees -mall. thiok and greenixh: wary and ralys pubesent and revimondottol: fr, tanck, mawkivh. Eu, and A-ia,-1'artht of the domestic thack farrauts.

 hramelus - lishtiy :angular: IN: buaring bright yellow resimme dot- fow abure, many below: racmes long. pendulonc, many-th1: ths, Erevi-h white or yellow. $1_{1} n^{3}$, in. ling: : Balyx-tnbe bell-shapend, not resinoudotteli: lohn- large, petal-like: ovary smootly: fr. Whack, respmbling $R$. pigrem in Havor. Nova Neotia to Virsinia, west ward to Colorato and Manitoba.
 1. Rerereme herth •••
16. sanguineum, Pur-h. Red-Ftanwenet /TKKANt. Fig. 2l2t. Bramehes real, smontly fomme parts pubencent or shamblar hairy: $\mid \mathrm{ks}, \underline{-1} \mathrm{in}$. lirgat. romml cordate: racemes lons, pentulous: hatata obovate, num branoma, a- long an the pellicel: tha phaple-ral or rond colered; "alyx, ovary and pedtoneles lowet with fort. plambalar-tipperd hairs: fr. Bloish blark, romeh, slambu lar-hairy, dry and bitteriah. British (ahmmbia. throush California and Mrviro to Someth Amerion. B. II. An:B.R. 16:134!) (in. 万1:1110.

Var. variegatum. Wateon. Rowh low: racomes hort
 downy beneath.

Var. albidum, Hort. ( li . "fllidum, Hort.), is a form with whitinh, dirty \} fllow or fellowish red flowers and light-colored fruit. R.H. 1bti: 419 . (in. $51: 1111$ as $R$. alhum). Var, atrorubens, Hort, whe with dark, blood. red flowers. Var. flore pleno, Hort.. has dark, flear donble flowers. R.H. Ints:2t5. G. (. II 14:144. All the forms of this mperies are worthy ornamental plants.
17. Gordoniànum, 1.em. A hybrid hetween R. sith.

 R. cherem, bat wenerally froitless. F.s. 2:165 and plate. tin, $51: 1110$ (a< R. hyhridnom).-(of English origin. Hardy and uarful.
19. Racemes lwafy.
18. aüreum, Pur-lı. Misiotri, Flowerisis, diotinen or Buffalar C'crkant. Fig. 2125; aluo Fis. 613. Vol. 1. Plant free-growing, sprouting from ront: lva, cutbeate ur truncate, smonth, hining, when very yomen densely covered with brown or yellow resinoms bead with age: pethmele short, few-flel, bracts larese, leaflike: the whicysented, yellow and showy: ralyx-tabe
 bluish bloom. Mases-ippi valley to Rocky Mls, D.R. 2:125. - Momb grown for its yellow frament flowers. it has given rise to the f'randall amd somenther frait-bearing volts.

Var. tenuiflorum, Torrey, Leaves light \&rann, homals 3-5-lohod: Hs, usmally meintless: berries amber-colorod. approsehing a pale cherry-red, acidulon-, without aroma. The Pacifle vaint, eantward heyomd the Rowky Mt, B.R. 15:127t.
19. cèreum, Dougl. Fís. 2126. Epright branching shrmb. vaching $3-1 \mathrm{ft}$., the yomer parts minutely pur beveunt and more or lass ghatinous: Ir - nearly orbicular to reniform, rather small fackom more than 1 in .
 racemes short amd thooping, glandular-hairy: AN. ${ }^{\prime}$ in. or less lomg, narrow tabular, white or pinbinh: fr. bright red, rather small, sometimes glaminlar, sweet but mawkich. Rocky Mts. and weet. B.M. sano. B.ls. $1 \overline{5}: 12 b 3: 17: 1471$ (a* $R$. in briuns).-sometimes grown for ornament.
20. viscosissimum, Pursh. Branchy, uprirht, to 6 ft . the young growths viscid: lvs. romndeordate, 3 in. or
lea-wide, $3-5$-lobed with obture toobly crenate somes what ont divisions: racemterseret, viseid: fls, large, fragrant, fellowith or whiting green, the calyx-lobew hot

2123. Ribes rubrum. the common Currant. Niatural size.
reflexed, the petals small and white: lurry bark, montly glamblar-hairy, scaro+ly m!idle. Rocky Mts. aud west.
R. accrffilizm. Hort = rubrum. - R. amctum, Greene Fl, large, shows: pmole. Related to Californiomm. Cahtomia
 A Arn. Branthes zigzag: fls, shows: fr w-w prickly. Galif -
 rutum, Small Related to grasile. liat-R. erphthrocarzum, "oville \& Leiterg. Trailing: related to promtratim. Ore is F
 Benth. Related to R. sangninfom: hlommsearlier fr. large as a fionselierry. Parifin 'oast - Ri grüile, Michx. Fls. frarile, timely divided: fr. good. The finoselerry of the Plains. Mis: «ssippi Basin.-R. Hudsonirinum. Rich. Resembles R. nigrum in fruit and odor. Hudson Bay region and northward.$W^{\prime}$ leptánthum, (iray. Sturdy, rigid shruh: lvs, nnll tis, small berry smowth. Roeky Mts., westward. - R. Loudoni, Hort- -R (iordoninnum.-R. malvaremm, Smith. Resembles R. sanguin-

 Pursh. Fitremely provkly luth in platat :am frait ('atif, and


 - Li. subrestetmon, llawk, Ara. Relatem to K Mrnairsii: Ir.
 fithotu, Gray. Las, suaraty lehtul, resinens-dotted with perth-
 with, Koehne. The western reprecentative of K. Cynosbath. Washington.

Fren W. (4) (8).


RICCIA, I F. F. Risui, Italiau nobleman, patron of the
 is one of the fow flowerless or eryptogamous plants in cultivation asile from the ferns, mushrooms and selagins llas. It is cultivated by on specialist in aqnaties presmathly for the benctit of stuments of lootany. It is not generally adxertixed thomir tequarium plants. In this family of plants the plant-lody is a thallus (i. e., a grean, flattish bory mot diffirentiated into root, stem and heaves). The thaths of Rereia spreath ont in wrewn patohes whirh are at tirut ruliatily divided, and the center of the plant oftem alserys quickly. R.fluiturs is distinguished from other sperises by the linear, dirhot omous, foating thallus, with the rapsule protuherant from the lower surface. For fall description, see diray's Mannal.

## RICE. sie Ory:al.

RICE FLOWER. Pimelia.
RICE, MOUNTAIN. Gryznpsis.
RICE PAPER. The ('himese rice paper is made from Fatsia Jotponica, whel sit.

RICHARDIA (L. ( $\because$ Richard, 1754-1 $2=1$, Freneh betanist). Ificte. ('ahbia Lily. Perennial herles with many long petioled lraves from a thisk rhizomo: peinmeres apmoring will the loaves: petioles sponery, often bristly belaw ; blabl. sagittate or lancenlate. the numerons primary and secondary nerves ex-
 spathe lares, opern, with a haring, pointed, recurvel tip: spatix staminate abore tomb pistillate below (Fig. 2127). Differ« from Poltambra in thoral characters. So.
 Emgler, bet. Monomer. Phamer, vol. 2. The trme (allat is not of this samus; see C'allot. For the Black C'thla, see 1 rich.

Whon frown for the flowers only, Richardias may be phanted out permanently on a beobeh, usimg very rich soil and givine an abmblate of water while growing. They may be kept growing eontinatly or given a season of rest as desireql. Plants in fots are nsually started late in sumbur fram dry tabers. The specise having yollow toml pink pathes seem to do best when grown withont a resting juriosh.

## 

Rèhmanni, Englor. PiNK or Rose Calla. Dwarf
 erect, trumper-shapeol, with a manlate tip 1 ineh long. B.M. $7+: a i$. - In Natal the pathes are saial to be dull rose without, rost-purple within, with a dark criman bloteh at the hase insils. In coltivation the spathes are whits, with a faint rose tinge to the latek amd matrins.

## As. Leadex setifitith rur cordute. <br> 1. F'uliage sputted.

albo-maculata, 1Lowk. Spottel ('abla. Fig. 212s. Petwles short ; Whale $12-18$ in. long, whitwopted all ovar, hastatr, thete to fomr timen lomeer than bramb,

 in. long, 2 in. What dull creany yellow with a bloteh of trimson at the base. B.M. 1. 40 . 1.H. T:2\%. F.S. 21 :2258. Will stand in the ofno with Hush protertion fur the roots. Not of mowly value exrept in botanical collections.

Nélsoni, Hart. Allied to $L_{\text {i }}$. Ithe-mutulithe: very vísorous and floriferons, reathmes $3-4 \mathrm{ft}$. the sape orartapping the follage: lvs, sagittate, hright eresen, sprinkled with pelluwid suth wo $^{\circ}$ spots, as in $R$. E'llittlioum: spathe scarvely spreating, the limb short, very pale yellow with a purple bloteh at the bottom - Une of the most recent speries.
melanoleùca, Itmok, f. B1.ackTHKD $\operatorname{titeD}$ (ALLA. Scape and petioles briatly below: Ivs. 6-12 in. lone, hastate-ovate-apmminate, the lomat lobess olftuse, marked all over with oblang, white, translurent spots: spathe quale straw-rolored, widely tharine and oper from the base, the margins and cuspidate tif, recurving, with an ample blark-parple spot at the base within. Natal, lalis. B.M. $576 \bar{\sigma}^{2}$
Elliottiana, Knirlit (C'ille Ellinttiana, Homt.). (iolden ('alia. Petiole mottled; hade light preen, with a frew white or tramblament spots, broally satitate, with undulate margins, alout as larga as those of $h^{2}$. A fricetwa: xpathe a rieh hastrons yollow, lasting about two werks, beroming grestioh with age. Tuber prolifurons. S. Africa, 1890. (in, 46:989.

BB. Foliage withont spots.
c. Base of the lataf-blatle condute.

Africàna, Kunth (C'illt, Ethiopieat, Linn. R. Ethió pient, ITort.). ('ommos ('alla. Laly-of-the-Nile. Fig

2127. Common Calla Lily-Richardia Africana ( $\times 1 / 2$ ). Left-band specimen show - the spadix, the spathe being removed.
2127. Blade about twice ax long as wide, cuspidate at the apex, cordate-sarittate at the lanc, luth leaves and spathes varying preatly in saze: spathe $3-50 \mathrm{in}$. long. white, creamy innidy at the hase tharing ontwards and narmwing to at curphitate tiph. S. Africa. B.A. as sis. (in. 33:6is4. - Fragrant. Sports with domble and triphe spatheoften oceur. A.F. 5:83. (41. 46, p, 447. see Fig. 2129.
Var. nàna compácta, Hort. ( $N$. nòna compícta, Hort. ) Little (iem. Fig. 3l:30. Like the type, hot only $13-16 \mathrm{in}$, hires: prathes $3-4 \mathrm{in}$. long. Var. Devoni-
 bloomer than Little (itin, and more fragraut.

There are many forms of the calla Lily in cultivation, a number of which have rereived hatin names. some of these horticultural names are: candidissima, spathe large, fmre white; gigantea, plant very large; Godefreyana, dwarf, white; grandiflora, spathe large.

Pentlandii, Whyte. Erect peremial: 1ve ovatecor date, amminate-candate, with an open simm, hasal lobes rounded: midrib, thick: pathe sulden yellow. broally trampetshaped, ite lower mareins convolute one third, flaring abme, the subulate tip ahmptly reeurved, marginc recurved, slightly warty ant with a black-purple hateh at the bane within. Busutolamd. s. Afr. B.M. 7397. - Hooker write (in B.31. 7397 ) tbat "R. Pentlemdii is much the haryest leavel speries, and is the only one with a deeply stambuge veliow spathe within. which is much the largest and brondest of any." First flowered in lext liy R. Whyte, Pentland Honse (Lee, England).
cr. Buse of the leaf-blute lenstate.
hastàta, Hook. f. ( $R$ '. Lutum-hei. N. E. Br.). I'riwe
 blades dull green, hastatenvate, twae longer than wide. rather flaceid, $8-16 \mathrm{in}$. long, chspidate at the apex, hacal lobes separated by a narrow simus: spathe cup-shaped, 5in. long (with a tail 1 in . Jong), greenish yellow, the


2:28. Richardia albo-maculata $(\times 1-5)$.
tip erect, black-purple at the base within, the lateral nerves usually rather prominent above. B.M. 5176. GN. $18: 26^{3}$.
Ii. Ádlami, Hort. Leichtlin. Strong-growing, with lvs, sagit-
tate. bright green, and smewhat exceening tho some spathe thort and ratber "pen. "reamy whate with a haw or jotpho thrat. \& Afr. Bastributad by Max Leimbtlin (termany) in
 Luba, Sehott. Leaf blade hastate, nargows, the latial loban anme


## 2129. Calla with double spathe $\left(\lambda^{1}{ }_{4}\right)$.

fourth the length of the apist one. 20 ins. long. is in. winde at the
 ta he a byhrin of hassata and allor-macolata, lout lotter regariled as a sariety of hastiatat: leaves spotted; spathes lator, yallow,





JAlEET (f. SMITH.

 grown an a winlow plant, it is very unanitable anml seldumi haram anter house tratment. Whan ysown for

 netexatry. It is in this comblition tlat we wet califormian fallas. It is the oliniwn of the writer that
 grown n< hound plants, as well =rown drivel roote aro mome likely to blamm. But rust untit lat enforeat, for (atlaw witl grow all the year rommot, inm rowsing in size and mambers when felimited mat. We always get the largast blenoms from summor- hrown plands. They ary taken up in the antumus, riven good loam and pienity of rootroom, with a libural nllowano of liquitl fortilizer when well estahlished. They thrive beet under exual light, and in a minimum tenperature of $\pi_{5}^{\circ}$.

Thare are sectral varieties, all diftering only in size, from those whieh grow six fert to "Little fient"-one font. some are said to be norre oblorons than athers, thongh all are fragrant. Pesirles bering invatuable portpiants, they ean be nsed will gomal effert in intoror winter gambens. 以rowing luxariantly when jortly sulnnurtred; and alvo in "luge" gardens, tanl on the margins of pronds, to cive sulitropical rifects.
h. Elliofficum, aithough intronlaced to cultivation about ten years ago, is y+et rare. It is umbombtodly an amquisition lt is a Sonith Afrioan precies, alout whish We know romparativaly little. Frona what saraps of information we have githereal ragaroling it from time to time , we comblust it is ratlur ant upland speries, and our experithoe with it womlal indirate that frost may secasionally risit its labhitat, or at least that it wilf endure a lower tomperature than Bimburdiat Africumat
 cult to grow. It was first wrown in this eountry by Willian Robinsom, karikner to $F$. I. Anses, North Faston, Hass., Mr, Harris, warduner to II. H. Humnewell. Wellenley, Mast., and Mr. Josrph Tailby, of Wellealey. The last namati is a connmercial grower, Whar lonkeal upon his importation ax an incestmont. Tho ballon (eormo or ronts) were expensive, - a wimea







 foper mampmation they may tre itwreaned hy divinion，

 at a tomperature of 4 が，or theratamt，until April，

 The poots will be fairly well fillod with reat－befure
 bernelan in aroml hative，ar wom in the erellar，for twa werks after pattang．With ther ront－well－tarterl，they

 wame lignind fertilizer will hely，them when the flewrer



 quatkent method of propatations．Burme the rijemeng jerioul of setals，thas must have the very bed attentom．Thery namally do zont herome thor－
 Aneust．l＇ot－－r rown plants are latter stored in pots．The whole colture is eas when we know it．
sued gurminate quietily．＇fheme som $n$ in Navemboreamb＂1口 －tromer．lant the plantlets aredufienlt to handle and labhe to go ofit when very yotomge．It is the safest way to lot them stay in the sectl－hosis，riplon there，and plant them firther aport nuxt vera－ sonf．＇llols is what we have bern thong and we eamot emomplain of the ranlts．Tailloy hacenwn arale omtdon wath very eratityong results．AI．

2130．Richardia Alricana， Little Gern most a year is patarel in this way as thor root－（or balho）




 som，ant the plants mant be stated indoters．

## 1＇．D．HATEIELI．





 the plant as an monamemtat．Many，indeqd，are the


 fonmd alone whe side of at batse in a lomg，marrow bed． For effertive pabtine it is much in temand for gromat ing aromm hydrant amd whiphtly objowte in damp？

 in the wather itself：or masent on a shope hear water： mixed with other tropioal veretation ；or as a border to fropical junsles；am！very wifotive，indeed，is it in the lowar ticrs of hasin aromma a larig fomatain with Myriophyllam hamentig dawn from the bate of the Callas．For all of these promeses the follage is of even more importanee than the flowars．As it grawe laxa－ rimilly here in almost any loration，it is very seletom





 ant hawratar wholly wothont protectant and it may

 an impartant fartor itt is prows deve lapmant．







 rers－tiange forms．The－patix in met warmale and
 dmble ar almormal－patix is fomme．other－pere or or


 Gifm．

Commereiall！，the growing of the lmalle for vantern ant forvion matrket－in a sure share of resomur，and is
 The leatal market for the sur＊alled thower is of comrar limital，hut if crawn in a practucally frantlow belt，the


 blooms in milumter is ion eent per dozen：the whole－
 cme－half，er wenn lace，what they do in the Eant．Our



 Though they ean be erown in alment any soml with some




 wrowth of many comamon＂1Mp wall protuce troul














 was grown hy C＇apt．M．F．W：ather，of fas Juteles，to whon the writer is maldetod fur many of the bradias facts in this artiole resamber the （a）lome of the C＇alla for the getar ral market．

RICİNUS（Latin namu，from

 1lwhaceons or lecoming tren like in the tropies，slabroms：ive large，alturnatu，peltate．｜malmate 1y－－to many－lalmol．the laber s．rrate，momacious：Hs．withont petals or tisk，in terminal ant ap－ parently lateral racemes，large for the order：the wherer short－ pedieflled or srssile and stami nate；calyx $3-\bar{s}$－parten，valvate： stamens many，cret in the buti．

2131.

Fruit of Castor Bean， showing the seeds inside．

Natural size．
flaments much branched, fach with very many anthers; rudiment of pistil none: the lower fle, lometer pilmelleth. pistillate; spals very deribums; styless, phomone: cap-
 valual cocea when ripe: seeds ovoid, with a latere eat-

2132. Ricinus communis.
rmele, cmstaceons testa and hoshy, aily allmmen; cotyledous brazel.

A great many forms are known, many of whwh have heren distimgoished as sponios by somw, hat most botan int- follow Xiiller (Jef'amblolle's I'rompomas, vol. In, part 2:106it. 1860), in reforring them all to varietjes of
 fowing. listed as species in the Amoriona tralle, may

 mectoph iोlus, ohermanu, Philippininsis, stuthtimus. spertaithlis. tricolor, Zanzibarinsos. Sur Vilmorin, Blnmengiartnerei, 1. 903 (1856).
commùnis, Linu. Castor Bean. ('istohi ()Il Plant. Pabal ('hkisti. Figs, 21:31-3. Ilalf-harely ammal, 3-15 ft. high in the central Coited states, $30-10$ ft . in the tronics. The larme hambone beates ( $6 \mathrm{in},-2^{1} \mathrm{ft}$.) ant stoms bright green to datk real: capsules prickly or sumoth. July to frost. Prohably orighatly from Africa or India, now scottered widely and natmatlized in all tropical labels. B. M, 2epos.- ('nltivated in most tropinal and temperate comotrits from the earliest times. for the oil of the seeds (castor abl, fleztm Rewint) uned in metliciate tull in the arts, and in stmu plarese as a forstdressing oil. The seeds antation a pisommas principle. Also much unorl as a deporative phat singly or in beal center- giving a rich tropical effect. Of rapid srowth in any rial soil. The needs may be planted in May where they are to grow, or sown xingly in pots in tarly spring abd afterwards transplantal. The speries varies greatly in size and in the form and size of the capnale, the form, size and color of the speris and color and thanronity of the 5 tem and leaves. The following are some of the principal varieties: Var. Cambodgensis, Hort. Lrs. lark eolored;
stems nearly black. Viur. Gibsoni, llurt. Dwarf. $\overline{f t}$.



 Var. Zanzibarensis, llort. A requt nutrombetion uf lare size with enornum variou* colored lvs. atal very large


1. 2. S. Nontos.

RIGIDELLA (Latin, sumenhot figh7: reforring to the perlimels, which after the perals fatl beeome weot whe
 harily bulbme plants allied to the woll-known 'Figridas and distimguixhen ly the immer purianth-scements; these ame inconspremon in Risidella, beine very smatl, wate amb ereet, whale in Tigrinh they are larger, tivhleshaped ant sprembme. LNa. broal, plicite, with channeled petima: fls, fasitise, hrizht mat, pednewled; peri-anth-thbe none; serments very unequal, outer ohlong, conmivent in a cap in the lower thid. then speading or reflexed; inmer very -luall. treet, wate, with a narross

immaculàta, Herb. Stom 2-:' ft. long, forkelt lower
 van, not markell will hlark. B.K. 27:6is. F.N. 5:502; $21: \pm 25$ (th. brick-red).
F. W. Barclay.

RIVINA (A. 2. Rivimus, prof+asor of hotany, rte.,

 manally axillary racomon of small thowers, followed by


 are native of tropleal Anmora. 'The forlowing makes
 usefol for growing as a sumbure ambal in the open.
humilis, Linn. Rotoge Piant. Fig, 21:34. Stem with

 Ifs.: fls, white, $1-1{ }^{\prime} 2$ lines longs alys pale rane: fr.
 S.11. U:111. (in, 29, 1 , tis (as $R$. (uras).
F. W. Barvidy.

ROAN or ROWAN. Sorthus I "r'upurt=.
ROBINIA (in homor of the two varly Frombl hotanists Rohitit. Letuminustr. Trues or vhrubs, whth obl-pinnatw loaves and ofter spiafes for stipules: Ifts, stipellate: As, in drompine axillary racemos: ir. a $\frac{2}{}$-valued puil or legmone, with several In an-like seeds. A mame
 in uthe "asp for its enturing timlus. All are of rapid growth when yomag, reachint efremtive stages in a shart time. The farility with whirh they ineratse, both by
 rieties are promated by mattine or by grafting. The

2133. Clump of Ricinus communis.
beataty of $I$. Psemfocurit was early requgnized and it wa- extensively plantal, hat the attack of the barer
 beantifal tree.

2134. Rivina humilhs ( ${ }^{1}$ 's). (Net page 1535.)

Pseudacacia, limm. Lonest. Filme Ardila. Blark Lorcst. Fig. 2l: Th. Ths pecios is the larerent of the gentr, growine to a hright of hoft. Lfts, shart-atalknd. 4-14, 1-2 in. Iong. oval or ovate, smooth, often emarige nate or macronate: latrk on young woml brown tat glandular: xtipulas Elamblar, inlaremer with age fond


 ern N. A.- Wond viry latimg, and adaptal tomany unc. Many varietios of this sumese are in exttivation, the following loting sold in this montry: aurea, Hort., hats pale vellow lvas; bella-rosea, What.. roseroloret fls.,
 ruste: var, inermis, 108.., is a thmoless varioty, with larye dark folinge: bullata, llart., in monh like Fownmiana (helow), but more romptart: Decaismeana, ('arro, is a form with litudsome rose-fintal fl, Ki.Jl. Intai: linl. F.s.




 drowpine branmbe: semperflorens, Hont. is said to flowne thrmelmal tho shmmor; vars. globula, stricta and mimosæfolia :HW hortionltural forms, whinh art sutficinaty ducrabed ly their n:tmes; pyramidalis, Pelz. d Kireho.. iv a listinet narow-growing form: umbra-

 mbord, stricta and lisssumithat are forms of this. Very di-tiant.
hispida, limh. Rose Ardith. Fur. 2 Itits. A shruh 2 8 ft . high, all part a the the phant rexopt the dis bristly

 B.M. 311. (in. if, 1/. 1/n.-Likr the next speries, it spreads from the rent and shoulal be planted where it will not iuterfere with wher plants. Sidhom matures seeal.
viscosa, Fent. 'lammy lanl-st. Asmall trep, rartly growing to the lefirht of $30-10 \mathrm{ft}$ : : shouts, petiole's and sead-pals ancorad with viadid-shamdular hairs:

 3:115. 18. M. 5ith. - Thr virr. bella-rosea, Nieh., i - R. Peutctucit, var. bello-rasut.

Neo-Mexicàna, dimy. A homb 5 or if it. hith, with

 eolor. Smothwistorn N. Anmr. S.s. :3:IIt. (it. $41: 1: 36$.
$R$ Kitscyi is "a now squepes alsoweral athel introdated in 19世1, hy Harlan 1' Kowny. The hark murh rewembles R. Pspmblararia and the plat is sparingly pherseent. It is a rompart shrub of distinet habit."

Johin F. fowmle.

ROBIN'S PLANTAIN, Erigeron bllinfotius.
ROCAMBOLE (Allitm Srorndoprasum. Linn.), is a humble member of the onion trate, the muluraromal bullin of whth are nked abroal likt garlw, known in Amerixat anmerat the Comadian Fremeh. Tlae plant in at harslypermmiah, with an atom that is twindel-piralivaluse atal bear- at the wop an umbel of flower- some or all nf which tar rhaneral to bublets. The presenme of thene
 cise ran be propatated beg the bubblets, bint quirker resulte the sequred from the rlowes of the matergronad billos. In mide elimatos, the bollon should be planted in autumat or mot latere that Fehruary : in rald elimates. phant in -pring. In the autumn when the leaserderay, the bublse are lifted, dred in the sum, and stomet.
Rocambole is at native of Europe, the fancanas refion and syriat. It has that or keelud leaves, short yathe, hell-shapedi, f-partesl perianth. and the 3 inner stamens
 perianth. It is a peremmial phant. fiom sueds are rarely prowluw+1.

## ROCCARDIA. ('onsult $H_{\text {f }}$ lipterm.

Röchea nle la Rowhe. Freneh botanist). ('ressu-





 ahamiane of hisht and sun-heat, amb newly tor have its
 play of hooms. If smatl phants ran he promereat they
 removel, after the top is pinehed ont, shonts will start




 the new :rawth aro treely protuced. whan they shomat

2135. Robinia Pseudacacia ( $X^{1}$ :t ),
the immerl to more air. A shading of the glass may be newesary in summer, or the phant may be plawe in a shelterid position ohstide. Abont Alugust, when the phants have made as mueh growth as can lee ripened that seamon, they may be placed in a warm, dry, sumny
place to induce perfect and early maturity. During winter the plants way lie kept in a summy frame or conl, light greenhouse, with only sufficient water to prevent shriveling.
A. C'lusters usually 2-flomered.
jasminea, DC. (r'rissulu jusmiuri, Ker-Gawl). St+m herbaceous, $4-12 \mathrm{in}$. higit, decumbent, branched, flower-


are represented in the Nuw England momotain region
 promembens, Sitene cerutis, I'atpensit Loppomict, Arctostuphtylos ulpimt, J'tecinimm cospitosum, Suxi-

 Lapponicum, Srymnthets taxifulett, Primulet forinnst, Sarifreste opmositifntiot. Aizmon and aiznides, Ister polyphyllus and Wiontsite !flelumb; and in the Rocky Jountains and Pacitic Coant Rangen by Erigr ron whiflorus, lanatus and ursinus, folturllat brauclegei and grameliflowa, Irtenisiel boretlis, srupulur"m ant ulpinat, Sonecis soldutuelle, Fremtutai, peetrotw, wiflorms aml wermeriot folites, ('ropis wistt, ('itmputulla wesifloret. Psimult Pitrryi and suffrutionst, A whrostuce ('hamat, jusme and sepfentrionalis, Gicutionet prostretta, frigidet, Veeberryi, Perryi and simplex, Phlor brywides and cotsuitostt. Polemontum confertum, ('ressiope Mertensinua, liryenthus Brateri, Irutas stroptowaria, Porryi and muclieqtelis, A rabis Lyullii and plutyspermet, Smeloushiu foteyeinct. Lys'hnis montena and Kingii, ('ut-

 Ressii, Sustifrega chergsenthe and brgophore, Cysopteris alpint, Aplopuppus pit!metas, Ligallii ant
 Jomesii, ete. Nost all of these nampare acoomnted for in this work. They may be found in the C'urrent Mannals of North American Plants.)

The oneultivated Amernan plants in this elass are quite as nomerons and attractive as are the Eurnown species that have been longenltivated there. Hore alpines have been but little enltivateal. A very few taxily grown European kinds, like Aubrietia deltoider, A chilled tomentost, C'empernula ('mputiét and Arabis ullidu, are offored by American nurserymun and cultivated in the open horder. On a fow private places small roek gardens have been established, or advantage has been taken of tavorable. lowal conditions to coltivate some adshitional species, ansl in ont wr more botanic gardens considerable eollections hate been at times maintaned, chiefly in frames. (ientrally what hatse passed for rock gartens have bern rockeries-more piles of cobbles raised from the surfare of turf or piled against alry hanke in such a manner as rapidly to diepserve instrat of slowly conserve all soil moisture. Even the most

2137. A rockery bordering a lawn.
self-asurtive reed fails to thrive in such a sarten. A little better than this was the rowk garden at the World's Fatir. in which was the alpine plant exhinit of the Royal Butanic darden of Borlin, comprising 103 speries, of which only $2: 3$ were alive in Ausust.

Hn sentral, we have a smatler rainfall, fees humidity and a larger propurtion of -unny tays than in Englami. ta whinh we mant look for the buet instroction in the cultivation of alpane platst. Thin munt be requrded in
the arrancement of onf rock emplens, Every prowat
 rainfall that :uy matural watw vuphly, antl there - hondd
 must bu bert in mind, tow, that at low forvatime the



 kerp the platite fully dormant in whiter. sheh in shawlo, umbehiner, and, in the aace of pertionlerty dithi-

 जtend for a lone di-t:


2!39. A pocket in the rocks.
thawing atm stambat wathr ary latal. These matithes - hombla be fillot with stath hase material an frate.






















 and explosites. limblars "an bu anmaneal in surh at

 thow of water, batortomand phase ain the carrial from

 fions ate. it will he fombl that mand can lae dome to





adapted to existine ramalitions than for to to the ex-


 playing a collention of "arman rom- fablantiotally arranged, thit to prowitie a phate for smowing at elans of









 alrataly roverab with a growld of linhota for - many phates and with makers for shatly -puts.

 edly downwaral directati 1 rom the expaned
 hancing rowh. That than dowe mot aptly in all casco. thom when tre familiar wall the habatats of row-phant know full woll. The natorad habatat of fillout ymer rilis in the ulfer Ma-is-1ppi hluft is in lomizontal crevious wrll bank from the alise of the overhateiner rowk, whom it is absolutaly protertad from all surface water. It finds suniciant mon-ther in the
 will grow in natrow cracke saml matll parketx on the face of wry lame thate
 internal suphly of mointure. Thust instamers pos to show that the weneral primciples that will :pply to surf plathe a a rlacs whll mot aplly to all sporice, hat it
 of trymer a plam matur all sorte bi conalitionx befere acsuming that it sam toot be grewn. The writar tomember wril an at tempt to krow that mom exqui-it" alpime
 (1m a little pila of rewke to stive it smatable





 wibls athl of serwing shate ist many stluations must





















 variod shy-lime and componition of plant forms amb of
 tion of the harkgromad, amel in the plantine of the row
 the Whole :and to each diatinet compartanent by m-ing

 tobl dintortal warden freaks shomble the veladed, for
they would only divtract the attention from the rock garden, the primary object. Even nore inappropriate are stationary fountains and vaspes.

For mate sperific iustructions as to the construction of rook samdens and the rare and propatation of rankplants (for Ebrogean contitioma) see Rohincom" "Alpiue
 hactous and Alpine Flowera." Ediuburgh and Lemdon, $1 \times 71$.
Cp, to thi- point referemere has been mate for the mont part forsinotly alpus plants; that is, phath that are comtined acelasively to the regiom on mountans athove the tree and shroblime. They atre the obo- dhat will test the skill of the colturathri. There are, however, many row $n$-plants; that is, phant that $\underline{\text { grow maturally on }}$ rocks, or plants having a thited, mattad and notre or lons pervistent and evererem foliage similar to alpines


 men and wollectors. They are ensy of mblivation atud attrastive in habit and thower. Tis writes wonld inelode
 inconspicuons foliage. Thay e:a be planted with the
 From this list are matital sheh phats at bedong more prowrly in the wild sarden, e- puciatly sull as -pread raphilly by melergroumal shome and are likely to become a prest. (1n a rockery emmition are sum that it is almost impossible to extirpate deeproutinus. Weedy plants, and they above all withers fhombla be rovilly excluded. 1 Among desirable remelelamt the writer womad






 species of Alrssim, Bellis. ('erantium, Aronaria, Draha, Epimedium, lberis, Thymus, Arabis, Armuria, Ajusa, Dianthus, Sulum, Kagina, Primula, Apuilergia, Saxifraga, (orvolaliк, Myonotio, Sumpervicom, Parnansia,
 var. Nattallequt, dwart and erepine f'ampanulas,




 "phylde, Aspertht odoralit, lawerowiner ferms, monses, ete.

Warren H. Manning.
A rock garden or rackery is, or shombl be, an imita-

 montain sides, but mate more interating and at-

2139. An isolated rockery under a tree. Southern Cahfornia.
tractive by the planting of a large varitfy of alpine and other plants. The moinimeles momods of stomes tho often seen in kardens, planted with snmmer-healding phants or vines, do mot represent the true coneeption uf a rockery. A rowerry most of nemessity often

 ont mitht be comstrintal. In aty cals. it thomble be Fharaterized bṣ simphioity and naturathes. In fact, in
 to wive evpresion to his nataral tante than in the mat-


2140. A picturesque rockwork. for the walder parts of the grounds (European).
contain a natural latak or slopee, the pacifon or aspect may not he an irleal arme. A sonthem hope. maltse within the shade of tall frems, ix mot as good an aspert as a morthern ons, owing to the suil beeoning tou hot thad drye, jnst the opposite eonditions for frow shime plants. some of the best rockeries are what are known as mulereromal rencertes for instanese, the one in the Royal Botamir Liardons, Kivw, Lomdon, Fonglamt, is an motorgromm rockiry. Before this rockery was romstacted the gromme was pertectly bevel. A cutting was

 amd an averag. width of ahont 10 feret at the botron. All the soil taken wht was plawed on the top of the - lopes, thas stall further inevasime the beight. The cattine was mate ith a wimling manor, not formal or zorgarg, bint in whels a manier that when emmpleted, bot ouly wombla a rarinty of aspects be sernmel to suit the requirements of ditterent plants, hat tath torn should secmi to pecserse thernliar mham of its own. The
 The roeks are pared in the hathe in in natural a man-

 the path, then again they repeds intor hallow reeq.an'
 place at camade falls serer the rocke into at smatl pool whinh mot only providen a habitat fore :anatic and thor plants, bat alxa ablis greatly to the beanty of the ronkery. Fow the convenjence of the pmblic a broat eravel path rums throngh the whole renkery, Ehende-
 hanks in gromps, and not, in stratish lines, while behind thene for proteqtion ame shate are platiod pione amb

 of waml size into which the plants combl he planted, and the suil mate in the purket tosait the mopnirements of the doterenent plants. With such a varioty of asperte and conditions this ruskery is ahle to aceommodate oue of the larenest eniluctioms of talpine and rock plants in the worlth. As this rockery was for at time the sperial phatre of the writer while a student at Kew, Wrell dow-

 projeeting ledges of ranks, while in tisxures and holew

 N. parsut, a- well as the charmine matrusacos, In the derpura rase and of the ropktry were to he forand the





 temfold, abl many kimis of Fumkia, Frotallarma, Eivat,


 plants tons bumerous to mention. I'artionlarly prominofit jositions, as om top wf therorka, or at a tmrning point in the lath, were owopiod hy some stately plant, surh as hhente pafmelum, frenthus molles, or
 hascums tand surh loke phants wonld fill up the recesses in the shrmbs on the top of the romerey. (hae end of the rockery beneath the shade of owerhanging troes was hevoted to hardy ferns, which grew with womderful loxnriance. With the variety of rare :and interestime pants, tugether with the artastie yet natural appraranee. of the whole rockery, a more beraitiful place it womblab be dhficult to conceive.

With these pleasant remembrances in mind the writer built a rockery in 1 as , in the Botanid liartens of Smifh College, Northampton, Mass., sumewhat after the pattern of the one at kiow, bint at prosent on a vory much more limiteal swale. The position chosen (the only one avalable) is near the outskirts of the farden proper, on what was formerly a grassy southern slope. A "utting was made through the slope in murh the Name manner as the ohe at kow, hut to seerare gotal worthern a-pects the suil was all bankal on the semthcrn side. The path, whirl is fulte level, varies in widt from 3 to 6 feet. The height of the hank $\mathrm{f}_{\text {in }}$ in whels the rocks are placel ranges from ' fint at the entranses to
 large, water-wom homblerverolleveded in the vicinity. One shaded reress, with a morthern aspert, is devoted to nat tive farns, which at the present time, 1901, nmmber some 40 specirs. 'The' whole rockry ontside is banken with flowrering shruls, stod on the vonthern bank outsitle are phated some tran chanfly ratalpas, for the purpose of shatiog the sumblem aspect of the roek"ry, ats well as for ormantent. Water is laid on ab that the plants might not suffor in tlry wother. The writer has not buen suceessfal with aljine primulas, momsy saxifrages, taftesl ghotians, and sweral ofler sabjects whinh slelight in a cool, moist elimate. Jurhaps from his oot having provideal the didal emmditions for surlo plants, but more prohably daw to ont extremes of elimate. Still there is a hared variety whirh does well bere. The writer latw fomme mant if the low-growing

 stollarias, pu-lyyandras, the betantitul hrobby little
 mary sumny or sonthern aspeets oi the rockery, while, inn the morthern a-pects cerastimms, ibrives, ajomats, bee lami pelphis, rowette thel large-leaved saxifrasos, moss

 many other pants dow. wh. On tha top of the rodkers, tor fill in rowesus in the shruhbery, are planterd fors


 plant which leake well as abl inalatel -berimen. In anomer the plant in irresularmonews are plantal hardy

 theme combe up the firet thine me the spring :atht blassom,



Almost all alpine phans masy be ratily propacated

 in tho spring. His plan is tor sow the semels in tinch



 similarly perpared. w into small, hallow haxts. They
grow rigorously thronah the early spring months, mal hy the firn ot May they may be planted out prermanently. Sred may alob in. wown in wone shated trame in spring and the phants tranaferred to the rewkery in the fall. All the phants in the rowery shomblatere a light covering of lwase or light strawy mamme to proteret them from exeresive frevzing und thatwing during the winter, especially thone planted on the somthern "Xposure, or they may he protected with a fow homlock branches latid lightly over them. Thene slomald be re* moved as soon ats tha weathor will permit in early spring. In planting a newly mald rowkery it 心 a mivake (1) phant too thick. Einch phant should he alloweal romm (1) Hevelop su as to show ith true chararter, abd the platht should then be limeted in at measure to that spare, espuoially if a much mare rampant grower than itneighbors. A in other parts of the garden, weeds will insinuate themathes wherrer they can gain a fouthold. These mont be removel as som as they appear,
 in ten day- to k+eprarh phant from eneroaching on its neighbor, and to kewp all in gond sether.

Emwakd J. (ANNiNis.
ROCKET. Sie Hospurix.

## ROCKET CANDYTUFT. see theris comontia.

ROCKET, YELLOW. Witrbatele vitutaris.

## ROCK ROSE. Srer'istus: also Heliunthemum.

ROCKY MOUNTAIN BEE PLANT. ('lowe intryrifolid.

RODGERSIA (fommodturn Joulgers, E S. Nary).
 ceons premmind for which the foblowing mantes have beton prommed: Jonlerors Bronze Lataf, Bronge Letaf of . Lipmat and stately Five-leaf. It grows:3-1 ft. high, amb the letaves are timger-abaped, the ib lobes bering behd in motlin., angled and servate. In the sprine the folinge je light green; in summer it assmmes a metallir bronzy bue. The plant is a vigurons grower, and unler fasorable circumstaners has luen known to make a rlump! 9 ft . in diameter, the largest lve. lowing a yard arrons and borme on stalks 3 ft . lons. The the are borne in mist summer on stalke $4-\bar{f} \mathrm{ft}$, hish. The semeral styhe of intlorenernee is that of tha* ["pular Antillo, to whirh it is rlosedy alliod. The the are very small, but maks a foathery sproy of thefy whote blown. Tlae pani"le is a font or more long thal as whl at the bash. Terhnically the ths. have wo petals; what someth the petals are the white ralycesemmonts. Sis flowering phant it hav beter satid hy enthmiasta to be suprior tor Astille, but the bown is srantier, rather sreenish at first, atal purlituc dose not lant as lomg. It may not lue an anmerable to
 of ,lapan and in presumathly hardy in our mortlatio states. It is ofir. red by importere of .Fapamme planta.
 but se-ms to be nearly unknown to Amerionn garileus. Althomeh any derpe rial garden soil will do, it is sand to prefer at moist paty sobl. It hhomble be phaseal in at sunny pasition, with phonty of roma, where high winds "anmot damas" the falias". Eintly promated.
 Astille havine 10 stamens atm mo protin; it lithor in




podophylla, tiray: Rhizome thirk, smaly: raniral lva,



W. M.

RODRIGUEZIA (Emanmel Kolriatuz, Fianish bot.
 Sumbin Ameriman orchate, a fow ot which arme raltivated for their grawfol rawow of delieath flowwrs. The lbower- are nuarly abways fracrant. The planta vary

tufta, while whers, like $F$. dernde, have long, stragghmer rhizomus difficult to kewp within the limits of a block or a hasket. Peutumalion spatl, rompressed, 1-̈Ival. and bearing sheathitut Ifw, at the base: ratemes erect or pendatous: dorsal stepal and petals similar, free, erect: lateral sepals united, cometre, hat sworely sawnate: labellum spurred or wareate, with a long clat paralled to the orlamos, and at spowline blate uatally exreeding the xppal: column slender. Robert Browns genu* fomena (sometinu- written fonmeza), found on
 is $R$. plemifolia.
(irow Rorlriguezias in very shallow pots tilled wath tongh peat, and sell dramed. Rest them in at temperature of $5 y^{\circ}$, giving little water. The growing temperature shonlal be from 6is-i5 . five, plenty of moisture and shate from direct sunshine. The strongor-growing kinds will need thicker potting material in haskets; they do wel! wired on tree fern torks. During season of growth, syrintint is necesaary.
A. Fls. lerge, white, spotted or rose.

BB. Racem pendatous
2. decora
2. venusta
4. candida
5. pubescens

AA. Fhs. small, slep rose or spotterl red.
4AA. F/s. !/rw+nish.
i. secunda
7. crispa
8. planifolia

fràgrans, Reichb. f. (Burlingtònia fritgrens, Lindl.). L*s, thfted: racemts erett: fls, pare white, except the midder of the lairllum, which is stained with yellow, rery fragrant: lower sepals united, entire: dornal se pal acute: labellum rumblate behind, with a 2 -parted, pubesetnt appendage on the tiok. April, May. Brazil. (i.f. [11. $4: 767$, the plant is here figurel with a pentulous raceme).
decora, Reichb. f. (Burlingtionia dreorm, Lem.), Ilant with a long, sender rhizome, with oval, 1-1vol. p-udobulbs: scape nearly erect, 9 im . high, bataring i- 10 blossoms in a loose raceme: sepals and petals wotte, achte, connivent, white or pale rose spottel with rell; labellum twite as long as the petals, white; misdale lohe rommderl, bifid, contracted into a broad flaw which has several fringed lamelle; enhmm with falcate hairy eatr. May, June. Brazil. B.M. $4 \times 34$ F.S. 7:716,-Var. picta,
 dobulbe orbicular, compresseal: fle, short, acute: sepals and petals spotted with deep purple-red. B. 31.5419.
venùsta, Reichl. f. (Burlingtonia wuìstu, Limll.). L心s. linear-thlong, forming compra't masses: fla, in drooping racemes, large, white or tinged with pink and having a yellow stain on the lip; tomal stpal arote, the lateral pair entire; labellum transvarably plinate near the mindle. Flowers at rarimus seavons. Brazil. I.H. 5:188. - Very near $A$. conctide.
candida. Batem. (Burlinqtimier cimdide, Lindl.). Los. olfong, firm: rawmes pendulous, f-iffla, the white, with a light stain of $y$-How ont the labellum, 2 in. long: dorsal sepal ohoosate, emarginate, the lower pair united into a concate, bitid blate, saroate at base: petals obur vate, with the apex remurven; labellam with a broadly emmeate, hifid milalle lobe, lomser than the sepals and petals; base and lateral lobes paralle-1 to the column, throat with manc lamella. April, May. finiana. H.R. 23:1927. F.M. $1571: 548$.
pubéscens, Rejchb. f. (IFurlimftomin pultiscems, Limull.). Los, tufted, dark grevin. keeled: raceme many, prondulous, from the tuft of lva.: the pure white: habellom 2-hbed, hastate; lateral loless eroct, furni-lied with lamella; colmma pubesernt, in which it differs from the other species.
secúnda, HBK. Fig, 2141. Peambubulbs bearinge neveral think, linear-oblong Ivs. : ras in. high: fls, deep rose; sepals eroct, wate, ronvex, the Lower pair keeled and gibmoun; potal Tike the dor-al sepal: labellum obovate-ablones, emarginate, modalate, sarcely lomger than the sepalv. Ane. Trinimat. Dini-
 conlutat.
erispa, Lindl. 1'seudohnlbs flongateovate: Iss, ob-bong-lancedate, sprealing, undulate: raterne pendulons. rather dense: ths. green, with yellowinh hordera; selpals all firte, whdalatecerisp; petalisimilar; labellumbancemlate, bigmoid. Brazil. B.R. 2t:54.
 lys, fancoulate: rawere lone dromping: fla, areeniols yellow, frasrant; splets oblong, wavel, woute, the lower pair united exrept at the ensl: petalo like the dorsal sepal ; labellam brobelly whlomg, aente, rethenel, shorter than the lower splals. Foh. Brazil. B. Dl. 174s, 3504. L.B.C. 7:Gis) (as (romest recmere).

Heinrich Hasselbeing and Wh. Mathews.
ROGIERA. See Rondelitia.

2141. Rodriguezıa secunda $\left(\times 1_{3}\right)$.

ROHDEA (Mich. Robde, physician and botanist of Bremen). Liliticor. A monotypie genu* from Japan, pxentially a tender folitye plant with hxuriant ratical Iss, 1-2 ft. bong. The tle, are borne among the lvs, in short, thick, sleqse upiken a ferw inches hirh: perianth globular-bell-hhapeal; authers sescile; stigma peltate: style noarly wantind fir. a globoblar, usnally 1-seeded lorry. Rohdeas arm excellent plants for forellinghouse doworation, doing well in the cooler positions. They are perfeetly harily at Wasbington, the foliage. being but slizhtly browned during the coldest weather.
Japonica, Roth. Ront a long, noarly rylinitric rontstark with floshy filer-: lss. typically groen, !-12 in a rosefte, wrect, oblameohate: herry about the size of a small olive, with a red pulp. B..V. 848. (in. 30, p. 541. -The following varetifs, whish differ in shape and color of the lys., are offored hy Dutch bull stowers: Vars, aureo-striata, falcàta, falcata var., latimaculàta macrophylla, marginàta minor, pygmaea, zebrina.
(i. W. Olyver and F. W. Bakelay,

ROLLINIA (Charles Rollin, of Paris, 1661-1741, aided Tomrnefort). A mondifat. Abont 20 trees and shrabs of tropical Americh, liffering from Anona m laving the petals mitert into a $: 3$-i-lobeal tubw, the exterior lobes wiug-appendaced. the interior matil or none: fr. shmestime of se parate carpels: An. 1-5 mi pedameles that art terminal or opposite the lvs. The weneral remarks was. der Anona will apply to these plants.

Sièberi, A. D('. ( I nom, muscòs Jacy.). Low tree, the young growth nearly or quite -momtli: Ivs, oblong. taperpointed, smouth: exterior potals whong and hlant ( ${ }^{1}-1 \mathrm{in}$. long), greenisb, the interion smatler but prominent, remblioh: tre about 4 in . in diamotor, sreentio. smowhat glohose, the surface burine tuberoles. Native in the islands of Ginalelompe and Martinique, and in finiana: probably in varionc Weat modjes ishande. lintronduceal into sonthum Florida as a froit plant, Int it is yet very little known within our limits. L. II. B.

ROMNEYA (after the itstrommer T. Romner Robs

 (Fir. 2l42) is a monewhat hrubly phant with splen-


 the perpry family hy the fart that the tanmeromastitman are connate at the las- into a hetle rang, and are diver gent at the alm. It ix one of the fow loner-known plants that has acyuirol ma symmom. Gemoris eharactera:



 ing by their margins from the firm peraistent placentas.

Coùlteri, Hars. f.adfaksid Trafe Pomeq. Mathift
 protals brothlly whate: sweds black, at lime or lus




 much-talked-uf phant, ow mes to it extrandinary beanty ame the diflembites of eultivatim. It has the laresent

 in the ratern states, it has bew smeerofnlly grown in the open in nurthern Xi, w Jurav.
 to Santa barbitra comuty : atoo in Mexam. In the wald it hhans chitelly during Jume and July, lat in "nltivation from Hay to Alegat. It is one of the wharteristu fatures of Califurnia thorionltare. Emest lsamatom writes from Los Angeles: "It honald be erown hare on dry, rocky soil; it will positively not grow in a wet or heary suil. It needs nu water here exoppt the winter rains. It in very hard to erow either from seal or divi-sion-."
W. II.


Romneya is diffienlt to dramphant, due to the seareity of tibrous routs: in mishlle ('aliformiat wo transplate

 arommithe stomb, thick romio in transit. atm it the stoms are ent wall hark, almont to the base. It Aan Frame iven

 Ma-til'li-hat i\& thre fatorite in Cafifornia, It comes from the Matslija manvon. Ventura eomuty, whore the plant
 "Many frople have the mivtaken jala that it grows omly

 somthward intw Mevies. It is vory abmblat moar liver
 in Lawer ('aliformia, where the phant- cower laren are as

-inn of remote cancon- :mbl buthing more mamiliont


 days.
d. Defitt lo.iv:

The Rommeya wan be tran-planted safty if "ut to the ervanel before liftine and the tramplantmer i- dome

 withont cottong it all batk-twher a yatr in fall intor: wohl pit, and in April hack from the phe to the in al in the
 111 growing it from swal; thy carefinl pervent van in it




 the perple will not bother with raione it in thas was.

Wihliam Faleoneza.
ROMULEA (Romeles. fathen a- whe of the fommers
 cromus-like lulbs from the Mediterranean retrion of Enrope the Cape and tropical Atrira. They are small and
 from criman amd purphe thworh row and hlaw to white
 differ in bring locs hardy, and in having a lonur pednacle thal short flower-tube Cienerid charmeters: IN: linmer, ratical, with a fow similar but smallor one on the vape: fla. sultary in at spathe. on a simple or lranch-
 ing the shart mare ; spathe valles herbacemons. There halbs secan to be unknown to the Amoran trakle.
A. Fls. mosy ur rimam.
rosea, Eekl. (Trienmimul risth, Kir.). fiorm glo-

 proranth with a vhart fimmel-hamed than with a yeflow throat and a red-lilac limb, about $t \mathrm{in}$. lans, the water


 prianth tand outerswoment-, with : i-silark porphestripes of which the outer are featherem. 13.21. 14,6.

$$
\text { A. } F \text { ls: , ye llour or u hits. }
$$


 has leen int. hy Barr, of Enclamh. F. TV. F.ns Lay.

RON DELETIA (Romblet, Thot-15tit. Wh心irian and

 shatl :- or t-hahed, salvorahapeal th, ut red, sellem or
 whole famly is noted as furmishine bumeome d - italde











 the thatat, inelmhet: wany - lomental: c:


 contury to a typugraphicai trrur. W. M.

Pand hetiot ennomaln is a half-xhmbly plat. -tand

 fret hiah, whish bumen in the winter timw, in trrmi-
 profncrat any time. hut contimas in blown for two or
 foliack, w that it is alway prowntalat. finttinge rowt
easily at any time ant these may be grown in pots for a spacon．Barring the trmeney to stowlong．they do well planted nut．Sandy lam and leaf－oil is the be－t compost，and a warm greenhouve，with sunshine，fur－ nishes the best combitions．

T．D．Hatfield．
A．F1s．red．
B．Les．opposite．
odoràta，Jacq．（Roudtなだit sper゙ixer，Ladd．）．Lre． ovatr，nearly sessile：cluster＞10－30－flif：If，erimsun to briek－red，with a conspiduons gellow thrwat；lobes


2143．Rondeletia cordata（ ．${ }_{4}$ ）
elliptical to roundish．Cubst．Mux．13，2：53．B．M． 3953．B．R．22：1905．F．C．1：3ti．L．B．C．19：1s！33 P．．． 2：242；16：354．R．H．1891：522（throat not concpicmously yellow）．

## BE．Letres in ins．

anomala，Hort．Figured in J．H．JII．．3．：2．8］with 8 tls，
 The polor is satil to be eoral－real ur anep soarlet and the throat is preammably yellow，Habitat（！）．Imperfectly kuown．

> AA. Fls. pink to whitr.
> B. Botse of $/ \mathrm{s}$. more or less menvetr.
cordàta，Benth．I $l$ ．corvitht，Planch．R．thetrsiflimer， Hort．，not Roth．）．Fis．2l4：\％Lav，ovate，armminate，
 with a yollow throat as in F．S．．a：int．pace 13）．Wint in R．H．Isis：230 they are shown as pure white．（inate－ mala．Franceschi says it is hative to Mexiew．

EB．Pust of 1 rs．Mot curtuter．




 in supplementary liot．

gratissima，Hemsl．（R．＂frotisximet，Linden）．Lre， oblong－eilptic， $1-2 \mathrm{in}$ ．longr，short－petioltal．montly rombled at the hase：ths，with a brisht rosy tuhe，the lobes farding from pale rose tu whitinh：tharnat mot con－
 15：150（corolla－lobe often olusitte：stipula，narrowly ovate）．Gt． 490 （as $R$ ．elegtulissimat）．
The following speries wonta probabiy low resirable additions，
 Linu．White－fd．Went Indies and s．Imer－R．Bitekhtousus， Hook．．a pink thl．species from trop．Amer．，is easils distin： guished from those mentioned above by the much longer calisx－

 midal vester 5 in ，arross and 4 ith deep，with an intonishog
 Hosk．，is refermal to R ，amonat ly Index kewensi hat seems distinet The the are vaid to lue＂remarkable tor their play of etiors：the thene is sellow；the limbe in hat deep rose－volur， whaging when they expand to pate rose and then to whate， with a vallow lisk and having at two－lulwol green sport in the withter fimm the volor of thenstigmas，whirh protrucle a little ＂enter form the wor of thastigmas，whim protrinde in itt
heyond the moth．＂E M．4ins．

## ROOT CELLARS．Nu，S／attyr．

R00T－GALLS．Ahmormal enlarsements often alueat on the rents of plants．Thene enfarements are minch more frembent than is gencrally－npmosed，but from their panation waler ground are rarely wherverl．From an eronomic stampmint they have not restived the atteution that they merit．

Althoms the torm ront－gall is misally applied to the abormal enlargement of rant the tor inserts and othwr animal orwanisms，it has a mow wherer applisation as used by mont plant－growers．The presenere of modnles
 disensand he dhement anthor mater the names ront－ galls，ront－knots，ront－wtllings，etr，In cances in which the canse of the nomblu uf hypertropbied tiscue is
 ments．Thas the wall farmed by the eel－worm I Ifetero－ dixit falocicalut is known as the nomatoule rout－gall （Fig．2lft）；the enlarmement on the roots of cabbage and related plante by the myxomyete（Ilasmotionhtort firassicar is ralled elath－rant：the wellimes on the ronts of the path，aprient and many other phants，which are of chatacteristic appeatance and unatly appear at the －rown of the plant．are known is erowa－gill．Koot taberebse are small wall－like bodies fommel on the routs of many leguminome plants．They are symbionic in
 Hant．Sue Leymmes．

Alobormal ront enlarements are die to the following cance：（1）animal parasitss，as in the nematode ront－ sall（Fig． 2144 ，the galls furment on the roots of the erape hy the phylloxera，and the salls frequently wherval on the roms of our intisenman peanothi；（2） vegetable parasitus．ne in the elab－rent and the crown－ Latl（Fis， 21451 ：（3）merhanisal injury，eath－ing exeron－ sive ealbors ilevelopment，rout harls，ette．

In adelition to the above，the sansis of these enlarme－ ments are oftentimes obscare or manmwn．The form


2144．Root－galls due to nematodes－Tomato roots．
of crown－gall on the apple，bhackinery amb a laree
 canse is concerned．It may lie cansed byy a simalar organiom as that eansing the crown－gall on the prach
 ber invertigated.
swellinss on the forts of the multury are -ain to her don to the hypertrophy of the Ientients. Smat inver tisators have attributed Lall-like ront-LTawth- in sembe instaners tos the hypertrophy of alvention- hamk.

The root-galls cansen) by the sewatose ( $h_{1}$ to melere
 other forms of hypurtrophied tis abe by the momernus knotty enlarmements wh the binaller ronts infented by the worms. By careful sarch, in most instaness. the divtended fomate worms may be fonnal in the infersted tissub, whore they appear as small, wearly spherienl, peatllike boblies, madily som with the unaided rye. Thic minnte worm, commonly ealieds nel-worm, fints wion the rosits at a grat variety of raltivaterl phants amb is particularly alstructive in the sonth. It is only injurimus in the northern states to plants growing under glass. The most efferetive
 the removal of all rulhrish that would harbor the worms diring the winter. Ingreenhouses steith cian he fored through the inferated soil. When potted planto are badly atrewted they maty be severely root-praned and repatterl in soil free from worms. They are not tromblesome in soil that has been frozen siure an infosted rrop was grown its it.

The rowt-kwellinus eansed by the wrape vine gall-lonse $P$ Phy $i$ lorime detsfutfor) may be reatdily recongizatil from other rootralle by the presence of the inserets. The young insects, by pundering the epintermis of the roots and sucking the sap, cause the walls to devolap. The inseret is fommel on the diseaned roots in all stages of development sharing the smmmer.

Thar must effective method of hobling the inswet in cherk appuatr to lie in the nse of resist:ant ronts, i. e., the grafting of the more teboler variotios on roots of those that are stranger and better able tor resint the attark of the insert. Bisultide of carbon in some instaness has proved efluctive in killing the lice

The crown-gall atpears to be the most harmfal of rout distases afferting cultivated
plants in this country. upen the ronts of the prach. apriont, almomi, forune. plum, apple, par, walnut, srap, rasporys, blacklurry, cherry, puplar anf ebestnut, ami without dombt further investiention will find it upon other platate as well.

As yot it is not known whether the crown-rall as at present known always arises from the same eau-d, as the kalle vary emosiderably on diflerent plants and the
 instances. The fle -hy ont growths an shmatant in the.
 phants, known whdar the name of crawn-tall, are camand
 parasiter in the infected romts.

Somblime from ome to six monthe ohi appore to be
 destructive to norr-ry -tock. Whath the salls aphear an

 in the rewion of the arowas. With morat matare trow
 At tiret the wall has a unitorm onter mprearance, but later it hacomace warty from mawital wrowth. The
tiseue of the developing gall is soft and stareulent, with monlule of wordy thent vatterid throughit. The galls vary mowh in *i\% and maty reath a diametar of ten iurlem.

Bat little is known an to remorites for crown-gall. As the tiseace is primarily a mar-ary divenae. the most ctfective remely is in secmring :tan'k for plantine from
 cherek to some extent in infered urebards ley entting ofle ther walls that appar on the tree balas at the surface of the soil and applying to the woundis at pate mate- from bharstontr and lime.
f. WV ToCMEX.

ROQUETTE or ROCKET-SALAD (E'riva suficte, Mill. , a low-growing harty ammat from southern Europe. whone leaves resemble thone of ramblish and turnip, is mucle useal by the french as at sprus and autumt salad and pot-birb. The Havor of the young, tender thaves, whilb are the parts ased, hear a strong resembance to that of horse-radish. In America it is but little grown.

The first sowing may be made in early spring, the seed being tropped thinly in shatlow drill a foot apart, with sucr"sxional plantings tath sesond or third week through the wason. The suil mast be rich and well supplied with moisture, else the leaves will prohably be tongh and acrid. Inter-culture is the same as for spinarh, lettuce and similar "rops. Frequent watering atml tillage in hot, dry weather to insure rapid, vigorons growth thould resilt in sucenlent, milh-flavored leaves. In summer the plants rum rapidly to sued; in spring and antumn they will promber abumbantly after heing cut. The pale citron-yellow tlowers emit a perfume resembling that of orange blossoms.
M. (i. Karns.

ROSA (ancient Latin name). Rosucet. Rose. Ornametital deciduons shrubs, uprifht or chimbing or cretping, usually with prickly stems, altormate, stipulate, obdepimate, rarely simple leaves, showy purplish, carmine, pink or white flowers, and conspicnous, of ten ornamental, usually seardet fruits. Thome is probably no Hower more paphlar athl bettor known than the Rose. From time immeborial porets hatve sung its praise, and the love of it can be triteed through the mont ancient dowemments in the literature of the Aryan race. It is remarkable to note. however, that the Fone has played a far inferior part in the borticulture of the Chinese and Japanese. It is probably the first flower known and cultivated in a domble state, and it is the donble-thowered farden form whose inatge the word "Rose" almost inVariably brings tu our mind, while to the wild singleflowered Ruses much less attention has been given. The ornamental valur of single Ronse is rarely fully aptreciated. The Wial Roses have a simple charm and grace ful beanty of their own. Nu donbt the lyold and flominating beatuty of the donlole Koses has eclipsed the more morlest attrantion of the single Roses. The longer bloomines seasom of the diarelen Ruses is also a factor in their fievor. Thomgh the Wild Roses cannot, perhaps, be compared with their more noble sisters of the garden, they are nevertbeless fully able to rival other ornamontal shrubs for the adorninent of park and plot. Acrording to the habit preuliar to ench sprecies, they
 ci-n are shrobly, rarely exwedint fi ur of ft.. and may be used for burders of slambineries or far covering slopes ath roeky ridges, esperially $h$. rugost, $h$. hit. milis and varions American species. Kome kinds, like IS. rugoset and $A^{\prime}$. lucictu, maki handsume ornatmental laplese. The climhing spusites are used for covering walle, frelliswork, arlars, porelate or pillars, bat perhaps sivplay their beanty the the most advantage when allowed to ramble wer bhrub ar racks. The halferer-
 ant may alan be u-ad for elping growps and flower


The fruits of mont spories are decorative and often remain on the brabehes all winter. The red xtems of bust of the sernits of the 'arolina and 'innamomes grompe armeffective in winter alco. The foliage of most of the Ampriman sperife turne purple orange or yellow in autumb, and sis dons that of hergosa, which is in

regard to the foliage the handsomest of the hardy Roses, with it dark sreen leathery and glossy leaves. Most of the species are hardy or almost harty north,
 humilis. canimu, rubi!finost, spimasissima. ulpina, ar-
 tent, sempercimas, s.riced, microphutla, ('binonsis atn! Eylituterol, require protection worth. (others, as $K$. bunhisis, lumeferete, forigute and !fogentru, are hardy only sunth.

With frw expeptions the Roses are of easy cultivation and grow in almost any kime of soil, exw pht in a loose and very sandy one. They are reatily tramsplanted. The Will Rosec need little proning; they shonald only be thinned out and the weak and ohl wood le removed; long and vigorous shomets shond not he shortemod, esperially in the rlimbing varieties, as these shests are the most floriferons.

All true specios cat be propasated by sepds. Thu hips shomld be gatherefl as wobl as ripes, the steds washeel out and sumbl at onve or -tratified amal gown in spring. They semminate the first year, bont if kept in the hips daring the winter and allowed to bedenne dry, they neually do but werminate natil the secomal year. Mice are viry foml of the speds. Almont all -pendes grow realily fron rattings of nearly ripened wool in stmmer mbler mlass. Many sperios, expecially the climbing Rosex, win be probagated by harolwomi cuttinge taken in fall and planted in spring. Layering is less often practient, exu-pt with a fow speriss, like $h$. lutea amd $R$. bemispletrien, which do, not grow restlily
 gromps of ('innammmear. C'amolinat amf fallima, can be ineraseal by rooternttines: the root- are taknen in in fall, stored lluring the winter in splamanam or siml in a frost-proof rown, and sown in sproug in flalls athe eovered :hont 2 inchos deep. The -frecton of the last-
 by surktrs and division. Buhhloter and sraftinge is less often done with the Will Ronse athi shomld be avorded for Roses in shrabberies where the individual phats camot the carefully watehed; the stork usually thruws ne sucker and mitgrows the ciom, often in a skort time.

2146. A 5 -foliolate Rose leaf,

Rosa is a widespread gemus, easily dintinguished by well-market chartucters from allied grnera, but in the limits of the genus itself the characters are exceedingly variable and it is very dithenlt to group into sections
and species the innumerable forms which often pras grabinally into each other. In no other arenus, probaps, ate the opinisons of botanists so much ot variano in reasard to the number of speriew. While sonns as Bentham and Hooker, atimate the number at abont 30 .


2:47. A 9 -foliolate Rose leaf.
the French hotanist fitmbager antatlls deariber from Enrope anml wentera Inat alonir taibs proces. Thu majority of lotanists rowornizo ofer low speries. Thas Rown are atmost equally slistmbuted throush the colder and tomperate recions of the northern bemivplewe, in Amerien exterdimig to North Movioo, in Afrirato Alyy sinit, and 10 Asia to lomia. They ate all hatule of upright halhit, of elimhing of sarmintome with unatally prickly stems: lvs. stipulate, altoruate, omblpimatro.

 or yellow, am : aphear ustally molitary or corymbone at the end of short hrablatet-: putals and sequik 5 , rarely
 closed in an ura-shateal reapta-le, which bewomes thenby ami berry-like tot maturity, contaming several or many


 forms have been known and raltivatel from time immemerial. Thes innmorrable garion formas, inereasing every yatr, are almont exelnavely of hybrid origin am are therefore omitteal in the botanimal rlanationation of the genns.

Many attempts have been made to smblivine the Frmas with more or loss satinfactory resulta; the nore important are those by A. DeCambille. Limtley, Regel and Baker. Nowatays the arrangoment proposed by Crépin is considered the most natural and satiafactory and hats been followed in the aceomet given brelow. No good general monograph has bewn poblinhed since Lindley's Monographia Rosarmm (1x30), exeept a mather short one by Regel in 187. (of the more requt problieations the most important are those of ('repin, especially his "Primitia Monographia Rosarmm." In cousulting lis pmblications one lats to bear in mind that the anthor changed his opinion somewhat ro-pectine the value of the speries turng his stumlies of the monos. In his lator publications he takes at bromer view in regari to the specific value of the Rose forms and mitus under one sperios many forms whirh lite formerly considerefl as dintinet species. An illnatrated monograph valnable for the knowlealge of the older garden forms and species is Thory and Redontr"s "Les

 in fomm in only very fow ihbarite，the smaller tedition




The＋ennomis properties of the kowe are of lithe inn－ purtamen．The mon valuable praduct is attar of Roses． a bighty fragrant＂anotial oil．It is rhitely mamm－




 maske into preservis．


## NいEス．

Abyロbintata， 8
 Aspatlite， 16 allat．15，+1 athri－Mienac，14， 11. ＂1twin！，游
Altanci， 42
Anderom， 41
Arkithanat． 39
a It＂atroncet． 16 Banksiar，14．
 bercherrifulitt．I fraterleri． 13. mista， 1 ．
 Whmithe seteterter， 39. Porlomact，13． Buty！rantituta，to lingestanti， 37 bracteatat， $\mathrm{B}_{1} 4 \mathrm{~N}$ ． prmanor．X． Fursondiana，16． ralentlerwif， $\mathrm{I}_{1}$ C：aliorma：a ：St rahararpat， 41 raturllut 49． ＊ロina ，w， rapromlatia． mapronatit
rathen， 2
 rentifolial， 16. （＇herenkersis．4s． （＇hiturrsin． 11. －minathonest 35. morymbana， 34 Mr－ ［1：1m：IMeltik． 17 T：1m：Mretik． 17.

 EShantanit，21，4： Encolmanmi， 41 F．，
 torrusineat es．

 tortiolanas as fortanesalat 1 ；
 Pimucufartarsu，19 trotomifndar．：is．
fíalitan，16， giximte： 101 gíamcophylla． 41. gramdiflurts，A2
 Hiardii， 1
Harisoni． 44 hemo－phar riona，it Hihermea． 48. hasublat，34．42
 Indurit， 11 ：thel suppl． turcomes． 43. intromidat，： Fwart，： Kitusctathort， 41. l：evisatit，til． Lateronticenta， 11 bese herateltii，： longifollit， 11 ．
 lumeta， $2=1$ lutea， 43 lutcit 1ph－17a， 14 linteserys． 12 Lyturn，${ }^{2} 6$ ． Mincortura，in marranthac， 16 Mane－th， 11 mirmphylla，a minimat， 11. mimatitaliat＋ 46 mithstum，f？ muill．x，＂3．
 man－latala，$x$ maltiltoria ：
 mexrlawathat，42 Xípuments， 40 mitids，：－7． Sirixtllatma，1z Surlansa，：4 Nutt．allathar $\because-4$ mbivotrastuint． 11 afliemails． 1 ti ． fuctustres． 24.
 Mavionlia，16 ！emblana，as ［＇thasul＇tuata，＊4．


pisa＊：arpa， 31
Pissarth1，： platyphiyllia，：
 purmiti Fer， 20. pompowish，Is， pratmeota， 89 prostratia，it
 malabllat，1t pmomia， 11 and 16.
 1＇remata， 36 ，

 1e chmatia，in， reprons． 7 ． revervil．＋\＃．． roseat， 41 mbellit，42 mbigimasa， 21. ruhfulue， 4 mhira， $5,41$. rubra plena． 41. ribuctulate as． rugus． 41 Sity． 40 seraticas， 6 semperthorens， 11 stmpersirens， 6. servera， 4 ， setig－ra， 4 and 39. sulvestrin．$\overline{7}$ simplicrtulat． 1 Sintict，4！
 stellata， 7 ． －tylumat，！ swiphrewt，4t trantut，4！） treterpetoth，4． Thanterphithit tumettos：a， 4 triginturtala， 14 fastranata，191 villosas， 20,20 Vorgimana， $3 k$ sirishthora， 11 culyetas． 11. Watcolitala，： Wathobithat Wi－huratana，： Wombst，is．

## KEY TO THE GROIPS

（For a hortimblaral massitatatom of koses．foumbel primat ti）the garten values，we the arthele Fiose？

 1）
A．Lise minuthto，stipulote
Subgenus Eurosa（Sperter Nos，2－30）
11．Stoles＋asserted tiegond the mouth af the rem

 （ Wet Fig 2150 rucht．）
＇limbing of reperping：sta／t about as long as

Iflitht．With＂robing brathihes：styles shorter thuth shomons．

No．

Ca．Erewhed stgles fiet．




BB．Styles metchater only the month of ther m－ ＂epterels and strgmocs forminy＂st sstle lathed weter it（s＋e Fig．EJom）．


 smell．cation．
 athel re erplotete smouth

 turle Imirkl！
secton SIV．Leviridte（Apecten No．
 ～－9：stipules jurefurals：Ils．I br fere． white．weth luage trowts at the base ＂f the shent perliol：meftetele ta． m＋ntuss ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．

＂\％．Ntipules utualr．
D．LAs．of flumering braurlifts B－i－folio late，lergete und firm：st，ms usually with prickles ant brishtes：1hs．＂pp． right，on lonty praliots：romplacle



 thete（ratiely in－fulbuletrathe flas．then shewrt－p difilled，with stmesth merers

E．Fls，usmally corymberst ；if sulitary， potlords with／or more betteds． F．Ntrons with whly ont kime of pribliless sometrmes mist al with ！lthmblus hristhis：priekles tsumelty hombich，stoul，secelto red： werter arputs nsiently penomita．．．
 FF．Stems，ut lemst ut the lusis，with utsutelly strai！ht wthen slembr prowktes and numerous brislles sporlmall！f pusserng who prictioles．




Špuls uflor flowering＂furight，\＃sumily rutore
 whemes＂t the buflow whel wett．（Neq Fis． 2llsta，b．）．．

内E，TION VIII．CiNNAMomex（Species Nos．29－41）


2148．Various forms of Rose hips．Abmut natural size． a，hosa rugosa：b，K．pendulina，c，R．humilis．


2149．A spray of Rose hips．

EE．Fls．sulitetry．Whlhunt liverts，only
 evert，persistcut．
F．Sepuls cutior：lis．on the flode rime breenerhlets usuently ？f－foliolele： prickles strmult，sle whtre seat－ tored，wsumlly mist d with brisths：fla．white ar thellou． rumily jubli．．
Section IX．Pimpineldipuhite ingucide So．
FF．Sipuls pinmate at the aut，r． flofos：las．wh flowerimet hownhe－ 1．$\%$ ．i－- －fationlute．
Pricliles streichlet or hamked．rether stout：fls．It lt

Priekles slometor，stmi！ht：fls．／imkor uhite：1fta．


 foliolute．
Prieklas reqularly ill puirs below the beese of petiols：inflorescener corgmbose：fr．lurye aty pricklit．．

SUMMARY HE SER TIONS．

| Number． | Name． | Smorics． |
| :---: | :---: | :---: |
|  | －リ～TYL， | 2－n |
| 11 |  | ！ |
| 111 | 1NTHME | 10－13 |
| IV | FАNK－1．E | ．11．15 |
| $V$ | （ithLIt． | 16－19 |
| $V 1$ | C＇asine | －11－93 |
| V1I | （＇AEMHINA） | －1－14 |
| VIII． |  | 2！－41 |
| IX | Pmiplselimfohiz | 42 |
| X | Letm．is | 4：， 41 |
| NI． | SLill E E． | 4.7 |
| S11 | Mint＇tifuh． | ． 41,47 |
| XIII． | Beat teatay．． | 48 |
| X15 | 1．モV佼ATE． | $4!9$ |
| SV |  | ， 11 |

SUBtEENS HTLTHEMTA．Omly ame Isiatio specios， distingreished from all whther hases b／f the simpth， vsstipulutr leares．

1．Pérsica，Michx．（ $R$ ．simplinifatia，Salixb．hi．her－ Itriblim，Pall．Livert herbrifistiu，Linth．）．Law straggling shrub， 2 ft high，with slender，prickly hranches：IFs．short－perioled．oval to oblong，mente at both enals，serrate，bluish sreen，puheseent，${ }^{3} 4^{-1 \frac{1}{2}} \mathrm{in}$ ． long：Hs．solitary，yellow，with red + ye，alont 1 in． acroxs：fr．prickly，Jane．N．Persia to silnerin．B．M． 70．ti．B．R．15：1261．（1．9．111．6：8．9，78．－This pernliar Ron＋is very rare in eultivation，since it is very difficult to grow．It has been suecessfully eult，in a rool green－ house，exposed to the full sun，kept moist during sum－ mer and dry from Oetober to March．The only way to propagate it seems to be by suckers：sents ato wera－ sionally introduced from it－native eountry．A hybriduf this sieciss with $R$ ．involucratu is $R$ ．IItrolii．（＇els．． with 5 －7－foliolate lvs．and large yellowish white th．．． with a deep orange eye．G．C．IL，24：469．sin．19，p．47： （av $A$ ．simplicifolia）．P．）1．112：1s．s．

## SUBUENEX EUEOAA．

sertion 1．Systrle．A group of about 1）speries
 being cunterte iula uslewder ofsertel roblema．Stems
 corlymbs，fere we men！！：ouftr stpuls pimucti，rurely ention，reflestal witer flowerami，collemots．

## Key To Spertra of SECTHN I．

A．Stipueds purtinutl：prickles wemully in puis
$s$ whtre as timbumbla： pricklos surultimel．
B．Less of flowtrind broturlise ：－－


EB．Les．of flowering lumarhfis ustr－
ally：＇flulumas
EBB．Lis．of flout ring branchlels s－i－ fullolutio．
© Stpals wewte，abrumtly＂ectami－ matr：1l．－Limls beratelly meati，
abrup th！patutal：rortymiss
uswutl！！fcir－fld．．．．．．．．．．．．．．．．．．．sempervirens 7．arvensis

＂tcmmimute：fl．Minels ，loul



2．multiflora，Thunh．（F．palyíuthe．Aich．d Zuec．
 phrnh，with vísormas，lone，roviving or climbing Iranches：Ifts，u－ablly 9 ，ohovate to whoms，wote or
 fla．pyramichal corymine unablly whitu．＂in．an＇ross or



 121．－Vir．Thunbergiana，Thurs，is the tyiral form． with small white smgle th．Var．caruea，Thury（var．
 Ih．IF．M．1059．B．R． $5: 42.5$ ．Vir，platyphylla，Thory， with larger lve．and lareser doubla，dionp pink ils．，is per－ haps a hybrid．1：R．16：1373．Many other hytoridu have wricinaterl in mativation；they manally show their par－ entare by the pretinate stipmos．A hylorinl with $h$ ． rugose is $A$ ．Iweing，siefo．，with single，rather smail ils．R．folquinthr，Hort．not Siob．\＆Zuer．，is at tralus


2150．Section of Rose flowers $(\times 1 \mathrm{~A})$ ． To show two furms of styles．
name for hyluits with $h$ ．Chimensis，（in，29：530）．The Dawson Rose，or R．Detesmuidut，is a hybrisl with dieneral Jatqueminot．A very heantiful hylirid and one of the batet climbing Ruste is（＇rimann Rambler（Fig． 2151），a vigorous grower，with large corymbs of bright


$\therefore$ Watsoniàna, ('rif. Denflum- -hrub, witl -armm-
 with 'ntme way margm, pulnecent leweath, $1-24$ in.
 or less, white; sis glahrons: fr. small. Inm, duly,

 Aipmo, but not kbown in a wilal atate. Sot quite herdy nurth.
4. Setigera, Michax. Pbulira Rome. Fírs, glog-4,


 tomontase bemoath, 1-: in. lumar: H- in rather fewthe corymbs, dup rose, faline to whitinh, about 2 in .

 Jume. July, From Ontario ant Wis, to Tix. and Flat.


 corymbes with mare, but smallor fla. A valmalle haris chmbinge Rose Rovoral varmetion with domble fls. are in caltivation; sume are pothally hylorin wath F. crewasis,

5. Wichuraiana, (ripin in, lwothite, Hort., not

 romulish or haradly whovate, "anally obtase, serrate,






 mumber of hybinh, "rperially whth Hybrit Toa loses.

 $1^{1}$ - -2 in. arrons, ame the 小
 var. C'rimain Ramblur. K.11. 1th1, If. 20.
(i. sempervirens, Limm. Eivernan tirnls with laner


2151. Crimson Rambler Rose. Sre No 2.

Ifts. 5-7, ovate-lanceolate, awminate, sorrulate, Ela-
 corymbs, manttome 2 in. atross, stighty tragrant,

2152. Rosa setigera 1. Wrats ' ${ }^{2}$ Sin No 4





 dothle tha. \&arlent forms. poobably hybride with wher
 following.


 acute, s-rate, full those ghatoran or slishtly pmbe.


 B. M. 20.4.

 be a hybrm with $\%$. forlume. llarls.
8. moschàta, Mill. (F. Brunini, Limll.). Mruk Rose. Deciduma shrul with sarmentose or climbine batmelas.

 frazrant with the ontur of musk, 11 -2 in, acrocs, single

 4030. - Naturalized in sum lomalitios in Ala. in a form with rather broad, wonte or obta-inh lvs. Viar. Abyssinica, (ríp. ( $A$, A hysssinice, limil.). More prickly: flowering bramblets shorter: inflorescome mory compart; spals with smallur lobrs. V:ur. Leschenaultii, ('rip. ( $E$.
 corymbs: paliqh and reqeptache elandular-hispid. $R$.

 a form of the Mank Rose. Several hybride are hown; ther nows important is $h^{2}$. Vaispttionn (Ses. No. 12). The Juak Rone is a hand-ome frow flow ring elimbing Rose, but is but harily morth.

Section 11. Stylon.e. Contetims ouly oun Ehropean species, with the apmenwher of a hybrid bletwen $R$. arvensis and $R$. čumimt.
9. stylosa, Desv. Shrub, with long, arehing branches, prickly: lfts, 5- $\overline{6}$, ovate-ciblomp, acute, serrate, pmbes cent braeath, ${ }_{4}-2 \mathrm{im}$. long: Hs, in few-fll. carymbs, white or light pink, $1^{1}{ }_{2}-2 \mathrm{in}$. arross; stylus shahrous, June, July. W. Europre, Real, Ros. (1:5, 2).-Ot little orna mental value.
SEction 1l1. INDH'E. Fiw Asiatir sueciss with upright or procumbent stems; priekles scretlered, hooked, few': lfts. シै-5. rutyly $\%$ inflorescence $1-$ mantr-fld.: sepuls entire or the outer ones spariugly pinuate, reflexed after flowering: brects and stipwhes nerrowe, the latter with small, divergent auricles.
10. gigantèa, Collett. Procumbent: flowering branches usually unarmed: litts. usually 5, oval to hruadly eliptic, serrate, glabroms, firm, $1^{1}{ }_{2}-3 \mathrm{in}$. long: fis. sulitary, uxually without bracts, white, i-6 in. arross; pedicels and receptacle smooth ; sepals entire, loug - acuminate. Burma. G.C'. 111, 6:183-Hardy only south. It is possible that Fortune's Donble Yellow (Beanty of tilazenwoorl), with large, double, salmon yellow Hs., figured in B. M. 4109 , is a var. or hybrid of this species.
II. Chinénsis, Jacq. ( $h$. $/ n$ dica, Lindl., not Linn.). China Ruse. Bengal Rose. Low, upright shrub, with sender branches, sometimes almost unarmed: Ifts. 3-5, sometimes 7, ovate to oblong, acute, finely serrate, coriuceous, shining and tark green above, pale beneath, glabrous, $1-2_{2}^{1}$ in. long: fo. usually few or solitary, crimson, piuk, white or yellowish, sometimes 3 in . across, fragrant: fr. usually oborate. Flowering all summer and fall. (bina, From this speedes and R. Gallica and its forms most of the (iarden Roses have originated. Several vars.are known.

Var. Devoniénsis, Hort., is probably a hythrid: it is of vigorous growth, almost elimbing, and has large, yellowish white, double flowers. P. M. $8: 169$.

Var. fràgrans, Thory ( $h$. Imlich, var. momutissimu, Linn.). Tea-ke'ented or Tea Rose. Similar to the forlowine but ts. nure fragrant, salmon-pink or light rose: fr. ovate. B.R. 10:stit. More tember than the sther vars.
var. Indica, Forhne ( l . Imdicn, var, mulydris, Lindl.). Monthly Roke. Stems rather stont, $3-5 \mathrm{ft}$, hieh, slancons green, with brownish real priukles: fls. pink to whitish, with glandular pedictls: fr, whovate.

Var. longifolia, Thory ( $A$. longifolia, WilkI.). Lfts. lanceolate: fls. sinsle, rleep pink. Real. Ros. ( $3: 25$, $8)$.

Var. minima, Curt. (R. Lewrmeidne, Hort. R. Índica, var. piomilut, Thory). Dwarf shrub, usually not over 1 ft. high, with small rose-red H s. ahout $\mathrm{l}^{1}{ }_{2} \mathrm{in}$. acrosx; petals ofteu pointed. There are single- aml domble-flh. forms. The Fatry Roses belong to this variety. B.M. 1762 . Red. Ros. ( $3: 25,6,7$ ).

Var, semperflorens, Nichols. ( $R$. semperffirmus, Curt.
 shrub, with sleurlur. prickly or almost unarmed, hark
2153. Rosa setigera, or Prairie Rose. No. 4.

green bratuehes: lith rathow thin, montly atatmal with parple: Hs, newally solitary on slmater prolicels, erimson or detp pink. B. Al. 2nt.

Var. viridiflora, Dipp. Sikeen Rose. With monstrons green ths : the pertals tre transformed inter small, narvow green Is. F.s. 11:1136.

Var. Manétti, Diplı. ( $R$. Manéti, Hort.). Fiमд. 215i. of vigorons growth, upright: pedicels hivpid-glambular: fle. deep pink, single or semi-touble. This varicty ha
been recommended as a stork for forring Rosen: srow readily from euttiugs, but is unt quite hardy.
12. Noisettiàna, Thury. Noisette Rose. Champyey Rose. snpposed hybrin of $R$. Chimensis aud $A$ '. moschutut. Stems upright to 68 ft .. with hooked redrlash prickles: ifts. $5-7$, usually ohlong-lanewolate or whlomg ovate, glalrous: ths, usually in corymbs, Jight pink tor red, sometimes yollow: styles glathoms. Flox, ins summer and fall. - Nimmerous garden forms. The Nofsette Rose wats rased about 1817 by John thampmey, of Charloston. S. ( $\because$ from seed of the Musk Rosu from tilizenl lyy a hush China Rose. From the seed of this hybrial Philippe Noisette, a forint at Charleston, whtained a Rove which was afterwards distributar as Blush Noisette ly his brotleer Lomis Noisette, of Paris.
13. Borbónica, Morren. Borrbon Ruse. Supposel hybrid of $R$. C'hinensis and $R$. Gutliou. Upright shruh. with pribkly and often glandular-hi-pial bramehes: lys. usually 7 , ovate or oxate-lanceolate, acute, shining: $\mathbb{H}$. double or semi-domble, usually purple blooming in summer and tall. The Buorton koses are hardier than the Noisette, China and Tea-scented Roses, hut require protection north. $R$. Chinwsis and its varieties and hybride (hybridizing with the hardier Roses of the fiat. liea grompl have given rise to the Hybrial Perpetad or Remantant clacs. Sere Nos. 11 and 16.


2!54. Baltimore Belle Rose-Rosa setigera (. ²) Nu t
 with rlombin!!. spatimyly prokly we wheramel strms:


14. Banksiz, 12. Fir. Bank " Rone. Mimbiner to $20 \mathrm{ft}$.



 sud single in the typisal form, about 1 in. weron,
 Var, aiba-plena las denble white Hs. B. N. 195. B. B. 5:397. Var, Iutea-plena has the He, houble yellow. 13.R. 13:1105.
15. Fortuneàna. Limbl., is a hybriat wt $h$. Batukwor




SEetion V. Aiabha"k. Contoinx ont! ond rery rariable
 shrub: this stoms with uswally homked problits
 brats or sotitury ou " wxantly lewetless peaticel:
 ones pinmute: Hipure stapules mot diluted.
A. Lfts. thembly whi glautulur servite.. Sfi. Gallica

AA. Lffs. stmply stroth, wel thlumblular.

$$
\begin{aligned}
\text { stappased hylords of } h \text {. kinllow. } & \text { 1. Damascena } \\
& \text { 18. alba } \\
& \text { 19. turbinata }
\end{aligned}
$$

16. Gállica, Limn. I promet shrub, rarely attaining 5 ft. high: Ifts. : B- bramdy oval or wate. rommieal at bave, uanally dombly s-ratite wath glandulatr tecth. ru
 rachis shamblar-pubesent anm often prickly: ts, wh rather stout, uprigit, glaminhar-hispinl and briatly peati. cels, dewp pink to trimuon, $2-3$ in, aross; receptacle glammalar-hispil: ir. subyhame wr ovate brick-red. Thate. M. ath S. En. W. Weit. - The follonvines art the most important forms: Var. Agatha, Thory. With rather small, very domble prople tls, the onter putals sprading, the inner onew concave Rod. Ros. (2:17, 17-21). Var. incarnàta, Viss (hi, incernita, Mill.). Lfts, narmower, wllitio-qyate: rachis not prickly: flow fring brancles unarment: the large, pale erimsum, soli tary: fr.ovoid. B.M. Fown. V:m macrantha, llort., sim ilar to the preeding, lut H. pale pink. fin. 5x: 1148. Var. officinalis, Thory ( $A$ '. prommedis, Mill. Vitr. plime, Regel), is the typionl form but with donble fls.
 with erequmer rootatuek: fls, red, single Ked. Kons. (2:17.3). Var. centifolia, Regel! IA. ceulifirliot, Limn.). ('abBrase Rose. Lita. usamally is pubescont on both sibes or only bentath. larger athe thimer: rachis not


 withont atontat anly a form of 16 . Ginllors, originated in multic:atime. It has nut lawn found whld. "urept with
 ins are forms of the ('ahbate Ron': l'itr. muscosa, tir.











 Ri. r'lom Hais atml its furus.
17. Damascena, Mill. ( $A$. hifi mo. Pirr. h. callulit-

 timm - mixal with glandular bristlen: lith, usually is,

 nate; petiole privkly: $\mathrm{H}=$, watally rarymbere, dmble, wal, pink or white, whatime -tripent: peoticel- :and re "eptarlen glandular-hispid: fr, whovats. Jume, duly, and again in antumin. Orisin nohbown: introduced to Eurepe from Axia Minur in the sixturnh contary. - Var. trigintipetala, Dieek, with somi-chomble retl ths., is com sidered to be the Rowe chirfly enttivated in southeasi Forme for the mandenturine of attar. (it. $38, \mathrm{p}+$ 124. (if. $111,7: 4,7$

18. Rosa Wichuraiana ( $\wedge_{i s}^{1}$ ), See No 5
19. álba, Linn. Upright shrub, beoming 6 ft , high : stems with seattered hooked prickles and sometimes with bristles: Ifts. usually 5 , brosully ovate, serrate pubeseent beneath, $1-2 \mathrm{in}$. long; upper stipules dilated:
fls. single or donble, whlitary or several, white or blush. fragrant; pedieels glamiular-hispid: receptarle usually smooth: fr, oblong, searlet. June. Probably hybrid of R. Giullica and $A \hat{i}$. comome.
20. turbinata, Ait. (I). Fronewfurfinu, Burkla.). I'p right shruh. attaining if ft.: stems with strasht of
 lfts. 5-7, oval, serrate. pubwswat berneath; upper stip ulese marh dilated: fls. 1-3. sinele ar atoulte. purple. $2-3 \mathrm{in}$. acros., slightly frazrant; pediens and receptache ghadular-hapid only at the lathe: swatle erect after flowering. entire or nearly so: fr, turbinate. . June.
 Real. Ius. $(3: 23,1)$.
SECTHON V1. ('anin.e. Men! specirs in Europe, V





A. Folitrge methescent on bath siths or
"lenselyt !/tumbutur. . . . . . . . . . . . . . . .20. villosa
21. rubiginosa 2.. canina -i. ferruginea
22. villosa, Linn. (R. pomifrou, Herrm.). Tpricht
 $5-\overline{7}$, oval to ovatwoblong, acute or obtuve, donbly watmbe lar-serrate, grayiah green, pubewtht itmote, tomentores beneath, ${ }^{3}-2$ in. kong: Ax, 1-i, piak, 1 in, armon on prickly pedicels: tr. scarlet, ofobl or sabloglobune to 1 inch aeross, hispid, with persistent prect septals, Jume. Tuly. En.. W. Asia, - Hardy Fons, with large ornat mental fruit. Var, mollissima, Roth ( $h$, mallts, Em.). Lower, with shorter prickles, smaller, silky-pmbecent Ifts.: fr. swaller, less hispid.
23. rubiginósa, Linn. ( $R$. Eiflentivit, Mill., nut Linnı.). sweetbrier. EgLantine. Dranc- -lirub, attaming dift., with hooked prickles often mixed with lristlen: lfts. 5-7, orbicular to oval, doubly glandular-xerrate, dark green ahove and mpabrons, pate beneath and ofton pubescent, glandular on both sides, ${ }^{1} 2^{-1}$ int. lone: thri. $1-3$, on hispid short pedicels, bright piok, $1 \frac{1}{2}-\frac{2}{2}$ in, across; receptacle usually glandular-hispisl: fr, subghomos or ovoid, orange-red to scarlet, with upright-spreading, usually caducous sepals. June. Europe; naturalized in some loralities in the East. 15,B,2.232.-A handsome hardy Roxe of compact habit, with bright green folioure exhaling a very agreeable aromatic odor. There are some donble forms and bybrids with other species.

24. The Manetti Rose ( $\sim_{n}$ ), Much nsed as a stock See Nin, 11

22, canina, Limn. Dof Rose, Upright slarub, attaining $10 \mathrm{ft} .$, with often recurving branches: prickles stout, hooked: lfts, 5-7, oval or elliptic, dombly serrate,
glabrous or slightly pubescent or somewhat glandular beneath. ${ }_{4}-\mathrm{I}^{2}{ }_{2}$ in. long: the, $1-3$, light pink, on uswally rdabrous pedicels: sepal-reflexed, caducous: fr. ovate,
 W. Asia: naturalized in wome localities. - Nueh used as a stock for grafting.

93. ferrugınea, Vill. ( $I$. mbrifuliu, Vill.). Upright shrub, attaining 6 ft , with slemuler, parplish bratuches covered with glaumas blom: prickle's few, hooked or straisht: Ifts. 7-9, elliptic to ovate-lanceolate, simply serrate, hluish green and more or less tiured with red, ${ }_{4}{ }^{-1} 1^{1}$, in. long: As. $1-3$ or more, pink, $1^{1}{ }_{2}$ in, arross, on usnatly hispid-glandular pedirels: sepals long, with dilated apex, upright spreading, tardily caducons: fr. subelohose, scarlet. June. Mountains of M. ant S. Eu. P.R. 5: 430 , - Effective hy its redhlinh foliatge: fis. less conspicums. Hardy.
Nentmy Vil, Carolinee. Contoins only Ameriean spuczes. İwight, mostly lowe shrubs: strms slender. withe usamlly straibht prickles, plated in pairs and often mixd with brostles: "pper stipules usually nutroue: corbmhs twenerdlly few-fld.: sepuls spreadiny after flowering, cutlucons, the outer ones entire or with fowerect lobes: whencs inserted exclusimply at the bottom of the uxmully depressed-globuse receptucle.
A. Pedicels rather lowit: Ifts.s. 5-9
B. Lifs. finely munig-tonthed: prickles "sually hookel: stipuls: conmoln/c.24. Carolina
BB. Lift. coarsely twothed: prichlcs usieally straight and slendor: stimules flut............................................ lucida 26. humilis 27. nitida

AA. Pedicels very short: lfhs. 7-11. small tud warrove. .............................28. foliolosa
24. Carolina, Limn. (R. pulístris, Marsh. R. corym-
 Fpright shrab, attainine 8 ft , with slemler strms: lfts. usually $\overline{7}$. elliptic to narrow oblong, ante at both euds. usually phbescent berneath, ${ }_{4}$-2 in. long: stipules oar row: fis usnally corymbose, pink, alomt 2 in. acposs: fr. depressed-globose, glammlar-hispinf, about ${ }^{1}$ : in. high, like those of the following species. Jun-Aug. Nova Keotia to Minn., south to Fla, and Miss, preferring swampy and moist ground. G.W.F. 35. Em. $2: 488$. Ma. 1, p. 86.-Var, Nattalliana, Hart, hav larger fls. appearing later and continuing until september.
 shrub, 6 ft . high, with fow or no suckers: prickles sometimes hooked: Ifts. 7 - 4 . 此liptie to obovate elliptio. dark green and shining above thickisho of ten shightly pubesernt heneath, ${ }^{1}-1_{2}^{1} \frac{1}{2} \mathrm{in}$. long; stipules somewhat dilated: fls. usually fow or solitary, thont 1 in. across; spals a-uatly entire: fr. like that of the precedurg. Tune, Jnly. Newfoundianl to N. Y. and 1'a. B. B. 2:2:31. (in. 55, p. 42s. - Well adapted for borders of shmbheries, handsome in smbuner with its shining foliage and bright pink flowers: oruamental in wiuter with the brownish red stems and red fruits, rematinit plamp until the followine spring. V'ar. alba, Hort, has white fls, and green stems. A.F. 1U: lags, tine. 5:306. Var. plena, Hort. With donble fls. h. Ritum. Bose, is also suppused to be a double-flal. var. or perbape hybrid of this species.
36. hùmilis, Maŗh. (IR. parriflìve, Ehrh. If. Lìoni, Purshl. Fig. 21tse. Slirab, 3 ft . or sometimes of ft . high, spreating by me:ths of mumerons suckers, with slemder prickles and wenally numerons bristles: Ifts. $\overline{5}-\overline{\text {. }}$, rexembling those of the former bnt narrower, thinner, not shining, usually pubescent benetath: fls, often solitary; outer sepals lobed, Jume. Maine to lia., west to Wis, and Ind. Terr. Much resemblines the preceding, which is often considered a var. of this species. - Var. villosa, Best. Levs. villous-puheseent beneath, thickish.

27. mitida, Willi. Low wirizht shrub, $1^{1}{ }_{2} \mathrm{ft}$ high: brinches coverot with atraticht prickles and mumerons bristles: Ifts. 7-9, narpowly abloner, atote at bath ends, bright green and stiming above, glabroms, ${ }^{1}$, -1 in . lomg: Hs. nsmally solitary, $1-3 \mathrm{in}$, aprose, on stemfer ghandularhispid padicels; stpal- entire. lune, tuly. Nowtoumb lame to Nass. B.B. 2:3:1].
28. foliolosa, Nutt. Low shrub, 1t ftimh: stems with rather few blemine prickles, sommatime almont un-armu-d: Ifts. i-9, narrow or linear-bhlong. brisht preen
 heneath, ${ }^{2}$ : 1 in . Jonz: Hx. kolitary or tow, pink, about 1t2 in. across; phderls and rew it: mele sthonth or sparingly glamhalar-hispid: fr. \&hamor, with rather few akenes. May, Junc. Ark, ami Ind, Turr, to Tex. (f.F, 3:101.-Lake the preceding, a lamanome "warf shrul, with graceful foliage.
Section VIII. ('נnNimbote.e., Mithy I mericith, Asietic thd Europetn spuris. Extct shrubs, wath Hsuttly straight prorlites, in puirs ar sumettrat, ateld often weth

 generally entim, "protht "ffter floberime twal persis-

A. Prickle's in puises at the berse of petioles: hroturbes glebtrows. B. Sppals dicietumas: If. chout ${ }^{1}+\mathrm{ith}$.
 EB. Sipets pursistunt, ereft after fluterotely.
C. Stipuls: flat.
D. Fls. I'" usurtly that bif-fld.
corgmbs, "amatly $I^{1_{2}}$ int.

timos sahtury in Nos. .il (tud rif): (f. ntmut 's im. acomss: stipules usnally whtre end netrote.
E. Fr. glolusec, with no wr
rery! short wrk, about
${ }_{5}{ }_{3}$ in. high isometimus

F. At peels quite 1 wirte....3t. pisocarpa 31. Fendleri

FF. Sippuls with frew Inleses one
the whttr metrytus. ...33. Woodsii EE. Ar. glubuse - orate, "ith promiment meck, ${ }^{1} 2$ in. huh ......................
 "revoss: stepules clilutert. alantulatrorilimte.

Californica
34. Nutkana
CC. Nitipults combulute, dilited......s. cinnamomea

AA. Prickless sertferd, sometimes it peirs in No. 41.
 tromed, "ithout bristles.........36. pendulina 37. reclinata
38. Virginiana

BR. Stoms and hranches trith namerous prickles atul bristles.
(1. Bruachos amd pricktes glebrous.
12. Fls. corymboser: fr. with spreadiut selul 心...........39. Arkansana
11D. Fis. solitury: fr. With erwet st puls................40. acicularis
'e. Brambes and prickles tomet'. tose or pubescent..............41. rugosa
29. gymnocarpa, Nutt. Stems sunder, attaininur 10 ft ., with straight slemer prickles amd bristles: Ifts. 5-9, broadly rilipitic to obloner, dombly glandular-serrate,
 pale pink, abmit 1 in , neross; sepalh short: fr, ormogered. Jume, July. Brit. Col. ter Citlit., east to Mont.
30. pisocárpa, firay. Stems sleuder, with slemer, straight or axcending priekles, withont bristles, some. times mormed: Ifts. $\sqrt{2}-7$, obloug to oblong-ohovate, simply serrate, pubesent beneath, ${ }^{3}-1 \frac{1}{2} \mathrm{in}$, long: fls, pink, aiuut 1 in , across, on short uxually smooth pedieqla: fre globose, with a very short newk. June to Ang. Brit. Col. to Ore B.M. 6is $3 \tilde{4}$.
31. Fendleri, Crép. Stams 8 ft . hish, with slender or recurved priekles, sometimes nuarmed: lfts. $5-7$, oblong to oblong-obovate, emonte at the base, simply serrate, asually slameons, fincly pubestunt bereath or glabrons, sometimes slambular, ${ }^{1} 2^{-1}{ }^{1}$ in. longs fls, somutimes solitary, pink: poslicels short, smonth: fr, globose, sometimes ovate, bricht red, with little or no newk. June. July, Brit. Col. to WV. Tex, an! New Mex. B. B. 2:230 (av $h$. Wunlsii).-Vory lecorative in fruit, whicli remains during the whole winter.
22. Woodsii, Lindl. Steme 3 ft . high, with sleniler. straisht or rumured priakles, often lrastly: Ifts. $5-\bar{i}$, ohos?ate to oblows, simply or alouhly ghadnatar-serrate,
 often solitary, pink, $1^{1}{ }^{2}-2 \mathrm{in}$. acrox, on very short smonth prediculs: fr. globoser, with thort neek. Jnne, Jniy. Saskatrlewan to 'olo, mul Mo. B.R. 12:976.The two presediug sperdes may be only vars. of $R$. Woodsil.
33. Califórnica, (ham. \& Schlecht. Stems 8 ft . high, with stout. hooked or straight prickles, often bristly: lfts. $\bar{\nabla}-\overline{6}$, broadly elliptie to oblong-obovate. simply or
doubly glandular-cerrate, pubescent beneath or on both sules, of ten glandular, rarely glahrous, $1 / 2-1^{1} \pm \mathrm{in}$. long: fls. on slender, usually smooth pedicels, over 1 in , across. June-Aug. Brit. Col. to Calif.

2159. Rosa cinnamomea $\left(\times^{1}{ }_{3}\right)$.

One of the old fashioned hardy Roses. No. 35
34. Nutkàna, Presl. Stems stout, 5 ft high, with usually straight prickles and sometimes bristiy: lft-5-7, broadly elliptic to oblong-lanceolate, generatly rounded at the hase, uxually donbly glandular serrate, almost glabrous, of en glandular beneath, ${ }^{1} 2^{-2} \mathrm{in}$. long. June, July. Alaska to Ore, and Ctah. (i.F. 1:449.--Has the largest Hx. of the western xperies. Yar. hispida, Fernald, has the receptacle glandalar-hispid.
35. cinnamomea, Linn. Cinnamon Rose. Figs. 2159, 2160. Stems slender, 6 ft . high, with buked prickles, flowering branches sometimes nnarmed: 1fts. $5-7$, some. times 3 on ivs, of Howering branchlets, ohlong, simply serrate, dull green, densely pubescent heneath, $\mathbb{1}_{2}-1^{1}$. in. long: ths, solitary or few, purple, about 2 in, across, on short, naked pedicels: fr. depressed-globular, scarlet. May, June. Europe, N. and W. Asia. A.ti, 13:343. - Var. fœecundissima, Voss ( $K$. fюctudissima, Muench). With double fls. Sometimes excaped from cultivation in the East.
36. pendullna, Linu. ( R. alpina, Linn.). Fig. $2148 b$. Stems slender, 3 ft , bigh: lfts. $7-9$, oblong-ovate or oh-long-elliptic, ohtuse, doubly glandular-werrate, usually glabrous, $1 / 2-1^{1}{ }_{2} \mathrm{in}$. long: fls. pink, usually solitary or $2-5$. to 2 in . across; pedicels and receptacle uxually smooth: fr. usually nodding, oblong or ovate, with elongated neek, scarlet. May, Juue Mts, of Europe, B.R. 5: 424 . -Handsome free-flowering shrub. Var. Pyrenaica, W. D. Korh ( R. Pyrentict, Gouan.), 1warf, with the pedicels and usually also the receptacles glandular-hispid. B.M. 6724. (in. $27: 496$.
37. reclinata, Thory ( $R$, Boursoulti, Hort.). Supposed hybrid of $H$. penduliuet and $R$. Chinensis. Climbing to 12 ft ., with slender, sparingly prickly branches: lfts. $3-7$, ohlong-ovate, glabrous: fls, in corymbs, purple, donble or semi-double, nodding: fr. subglobose, smooth. Red. Ros. (3:26, 3). - Varying with lighter and deeper colored and more or less donble fls.
38. Virginiàna, Mill. (R. blándu, Ait. R. frarinifolia, Borkh.). Stems slender, 5 ft , high, with tew slender prickles or unarmed: Ifts. 5-7, elliptic to obovate-oblong, usnally teute. simply serrate, glabroms or pubescent beneath, ${ }_{2}-2^{1} / 2$ in. long; stipules dilated: fls. nsually several, pink, $2-2 \frac{1}{2}$ in. across, on smooth pednncles: fr. globular, sombtimes elongated. May, June. Nrwfoundland to N. Y., west to Wis, and Ill. B.B. 2;2:9.
39. Arkansàna, Porter ( $R$. blindu, var. setigeru, Crép., and var. Arkansima, Best). Stems low, sometimes 6 ft . higb: lfts. $7-9$, broadly elliptic to ohovate, usually euneate at the base, simply serrate, more or less pubes cent beneath. $1=2$ in. lones: stipules usually entire: fls.
corymbose, rarely solitary, pink, sometimes white, $1^{1}{ }_{2}-9$ in, across; outer sepals with one or few lobes. June, Iuly. Minm, and Brit. Col. to New Mexico. B.B. $\boldsymbol{B}_{2}^{2}: 50$. Mn 3:116. - Adapted for cosering dry slopes and barren places. According to E. L. (ireene, the true $h$. Arkon somu is restricted to Coborado and prrlapes New Mexico, while the form rommon in the regrions portly and west of these localitios is a difforent species, for which he proposes the name $R$. prutincole; this form is described above. The true $R$. Arkansana, Porter, differs by its glabrous foliage, glandular and bristly stipmles and reHexed sepals. At the same plare (Pittonia, 4:10-14) Greene dencribes font othor hew speries belonging to this section.
40. aciculàris, Lindl. Stems low, densely prickly: lftx. 3-7, browlly elliptic to narrowly oblons, rounded at base, simply or doubly serrate, pubuscent beneath, $1_{2}-2$ in. long: ths, volitary, deep rose, $1_{2}-2$ in. across, fragrant; sepals entire and nearly glabous: fr. globular to obloug, ${ }^{1} 2^{-1}$ in. long. May, June. Alaska to Ontario and Colo., N. Eu., N. Asia, lap.-A very variable species.

Var. Sàyi, Relud. ( R. weicnldris, var. Bourgeauidna, Crép., partly). Fig. 3l61. Lfts. glandular and pubenceut beneath, n<ually somewhat doubly glamdular-serate: fls. larger, often $21 / 2 \mathrm{in}$. across: fr, nonally globular. Ontario to Brit. Col. and Color. B.B. $2: 196 i /$. Var. Engelmanni, Crép. in herb. ( $K$. Engelmetnni,Wats.) Nimilar to the preceding: lfts, distinctiy doubly glandular-serrate: fr. oblong, to 1 in . long. Colo. to Brit. Col. G.F. $2: 377$. Var. Nipponénsis, Hook. f. Lfts. smaller, $1 / 2-3 / 4$ in. long; petioles bristly: hranchlets and pedicels glan-dular-hispid: fis. $1 \frac{1}{3}$ in. aeross. dapan. B.M. 7644.

41. rugòsa, Thunb. Figs. 2148u, 2162-4. Upright shrnb, attaining 6 ft ., with stout stems densely beset with prickles and bristles: lfts. 5-9, oval to obovate-oval, rugose, shining and dark green above, glaucescent and

fr. smaller. B.R. $5: 419$. B.M. $31+9$. Bevides these the following furms art often cultivated: Var, alba, with large white tk . G11. 9:20; var. alba plena, with double white fis.; var, rosea, with pink fls.; var. rubra, wirh purple As.; var. rubra plèna, with couble purple fls. (it. 24: 人46, $R$. rugiosa is one of the most ornamental Ningle Roses, esperially for shrubheries; it is very handsome on areomet of it $x$ dark green shining foliage, large fl. apparing during the whole summer, hright red conspienoms fruits, and its bontifnl orance and scarlet fall eoloring. It is also attractive in winter by reason of its stout, densely armed stems. large nomburs of hybrids have heen raised. By prossing with double-fld. Garden Rosse $h$. rmfosa has given rise to a new race of hybrid Roses remarkable for their hardiness and long blowming season; one of the bu-nt known is Mme. feorge Brutant (F'ig. 2lfin), with double white tle., a eross of $h$, rugosa and the Tea Rose Sombrenil. Another erowe with a form of $h^{\prime}$. 'himensis is $h$. raqost, var, mbectrper. Bruant, with single rose-enlored fls, and hambsome fr. probluced
 +46, \#1 $\overrightarrow{\text {. }}$. 1.11. 42, 1. 15. Hybrids are also known with
 spinosissimst, W'irhmreitma and $R$. Humilis, and there are probality whters.
Seition 1X. Pimpinelhifollaz. Fer Old Horld species. l'pright shrmbs, usually luar: prichles straight, scattwod, ustall! numerous and mixed with bristles: lfts. 保y small, ushally it: stipules norrom, with diwrevent und diluted auricles: fls. solitury, withont bracts: sepals eutire, orect and persistent.
42. spinosissima, Linn. ( $R$. pimpinellifòlia. Linn.). Scotry Rose. Low shrub, with moright reonrving ur
spreading branches. 3 or 4 ft . high. usaally densely henet with slender pricklen and bristles: lfts. 交-11, u-nally 9, orbicular to oblong avate, simply or doubly serrate. gla brons, sometimes glandular benpath, $\mathbb{1}_{4}^{-3}{ }_{4}$ in. long: Hs solitary, but uatilly very munewous along thr stems, pink. white or yellowish. $1^{1}{ }_{4}-2 \mathrm{in}$. across: pedieels -mooth or glamblar-lispicl: ír. globular, blank. May, June, En.. W. A-is to ('hina. (in. 5.5. p. Fins. - Very variahle. Var. Altaica, Thory ( $R$. Iltaice, Willd. $h^{i}$.

 fing. 5: 307 .

Var. hispida, Kothue $/$ R. hispide, Sims, R. /utistens, Pursh). Taller: Ifts, vimply arrate, pedieqle smonth: fls, yellowish, rather large. B.M. 1570 , fin, 56:124!.

Var. mitissima, W, I). Kuch (var. Burmis, Thurs. If. mitissime (ine-lin). Branches almost unarmail: fl. pink.
Var. myriacantha, W. 1). Koph (A. mytiatouthe, Df: . Brabehes very prockly: IVs. doubly glamdular-sertat". very small: H-, small, white, hlushed. Ked. Ros. (1:6, 7 ). There are alvo vars. with double or aemi-double, pink white or yellow A , (tin. 29:.544). Suveral hybrids are known, $R$. Hibermert, suith, a low shrul, with slancons green foliage and small pale pink $H$.., is a hybrid with R. canium. R. ruhat/u, Smith, with dark yreen foliage, red As. and searlet, pendulous ovatemblome fruits, is a bybrid with $R$. permltlima. R. remerse. Waldst. \& Kit.. is similar and probably of the sathe parentage.
Sectan X. Lrtee. Tirn . 1 niatir species. Tpright or sumporhat strmenthse shtrulis, wath vertfereth. struight of honkert priektes: stipules usurally netrou', teth ditergent amel dilutell aterieles: flx. yelbow, without brerts: stjutls entior, persistent, upright.
43. Eglantèria, Linn., not Mill. ( $R$. liter, Mill.). Shambwith loug, slenth'r often sarmentowe or climbing stems.

2163. Fruits of Rosa rugosa 1 • ${ }_{1}$

No. 41.
osa rugosa.
Natural size
No. 41.


With double tls. in, 5i:1152. See No. 2 .
44. hemisphárica, Herrm. ( $R$. gleztophỳl/a, Ehrb. R. sulphitrea, Ait. R. Repini, Boiss. d Bal). (losely allied to the preceding: stems slender, with hooked prickles: Ifts. obovate, cmeate at the base, simply ser rate, huish greetl: Hs, mally solitary, seentless, light


2164. Sem-double Rosa rugosa. $\left(\alpha_{12}\right)$ Nis. 41.

Var, plena, Hort. With thmble the. often enlt. under the name of Pr-r sian Mellow, 13.R. 1:4f. F.S. 4:3it. S.B.F.1i. H1. 4:333.

Far. Hárisoni, Hort., Harrison' Yellow Rose, is of pater color and a little lose domble than Persian Yullow. but it hbowns more freely, is more vigorous, hamdier and easier to grow. It is of American origin and may be a hybrid of P’rsian Yellow with Resa spinosissime.

SETTIOS XI. SERINEA. for Asiutic specios. Erect shrwb, with the priekles in puirs: stipWles wirrou, with evert dilated durirles: fle solitary, without brats: sepuls entirr, persistewt and "pright.
4., serícea, Lindl. (F. titrapétala, Royle). At taining 12 ft., with prickly amil often brintly branches: Iftc. $\overrightarrow{-9}$, oval or olowate. serratu, glamelnlar or silky praberent brneath, ${ }^{1}-^{3}+\mathrm{in}$. long: As. white, $1^{1}-2$ in. arrons; petals usually 4 , sometimes 5: fr. shlolase or turbinate. May, Junt. Himal. B. M. 5200 . R. H. $1897,11,444,455$
section Nil. Misítifuhie. Two Americun spochs. Lum shroths with slende'. sontterul prickils: Its. small, incised servots: stiputts with diluted and ats
becoming 10 ft . high, usually with straight wibhlen: Ifts. $5-9$, broadly ovate to oval, doubly glandular-serrate, dark green above, often glandular, $1 / 2-2 \mathrm{in}$. lones; stipules glandular-serrate: fls, sometimes several, but without bracts to the main pedieel, bright yellow, 2-23 2 in. across, of molsasant oulor: fr, phohular. June. IV. A-ia. B.M. $3: 3$ (in. 5: :1152. - Var. punicea, Thory ( $A$. pumict,

if refent aftriels, fls. sulitury, withoret bretets: sepali , reet, putaish wh, the arter ours pinnete.
46, minutifolia, Engelm. Dense spreading shrub, it
 mberulows, ${ }^{1} 1^{-1}{ }^{-1} \mathrm{in}$. loner: the, hort-pedicelferd, pink or white, ahout 1 in. arron-: fro hispinl. April, May. Calit. (i.F. 1:1tt?
47. stellata, Wisuten, Similar to the preending: Iftu.
 deep rose - purple. New Max, Bull. 'Torrey Bot, Cluh
 shrube for rockeries, e-peetially the latter, on ateromit of it elarkir fls. Buth are probably tender and probably sere not vet in cult.

2165. Bud of Madame Georges Bruant Rose ( $\times{ }_{2}^{2}$ ). One of the kingonat hylirids. No 41

Section XILI, Bracteates. Tuo Asiatic speries. Shruls with ere⿻t or sucmentose amd tomentose is pubesent stoms: privkles in puirs: stipules shightly
 sppuls riflestal uftor fluw mag. chtion: rectutert th mentose.
48. bracteata, Wemill. (h. Macirtuea, Dum.). M("AETNEX Roes, Stems unually procmmbent or sarmurn. tose, villons-tomentone, with stont hooked prickles: lft. 5-9, oval to obovate, "remately vermbate, brixht areen above and somewhat shining, almost ghabrome ferneath. ti-2 in. long: fls, one ar few, short-stalked, white, $2^{2}-2^{3}$ in. ateross: stpals ant racopticle densely tompontore; Inow-ot. S. ('hina, Fomoosa; naturalized in Fla, and La. D, 31. 1:37.--Handsome hatfeverereen tlimber, not hardy north.


#### Abstract

  crolly B: slipults whant fiel: fls. swhtar: wathout brects, larg, whitt: stphls arol, chtirt, persistemt. 49. Iævigàta, Miclıx. $R$. Sinicu, Mırr. R. Cherokénsis, Dumn. $h$. tormitt, Pomr. h'. ('mmillia, Hort.). Figs. 2166, 2167. Herh ilimbing Girul, with slender areen prickly bramelas: Iftx. 8, rarely 5 , elliptio-svate for ovate-laneolate, sharply sorrates, shiming and glabons, $1^{12}-2^{12}$ in. lomer: fls. sulitary, white, rately rose-  deanaly bristly: fr, larse, obswath. loristly. dunt.


 C'hima, Formosa, Japan: matmmalized in the southern (in, $\quad 3, \mathrm{p}, 207$ - Handxome chmbiner Rove, hat wht hardy
 (wer So, F5). A hylrid with a Tea Row is the Anomome

 $t$ pithht spreadin! shruh, with ther strthitht primkles in futers: fls, 11-15; stipules revth marrote, with subut

 erout and persistent, the whlter whos pinnate; curpels only ut the bottom of rem phicte.
50. microphylla, Roxb. Much-branched spreating shrub 6 ft . high, with atraight or ascenting prickles: Ifts. 11-15, elliptic to oblongelliptic, icute, sharply serrate, shabrom or puliescent theneath: tix. pale pink, often solitary, $2-2^{2} \frac{1}{2}$ in, across, sloort-pedicelled; supals and receptacle priakly: fr Appressed-

2166. Cherokee Rose-Rosa lxvigata

Commonly known as $K$. Ntura No. 44
globose, $I^{2}{ }^{2}-2$ in, across, very prickly. Jme, Jnly. China, dapan. B.M. Gïth. - Var. plena, Hurt. With double fls. B. M. 3490. B.R. $11: 919$. Not quite hardy north. Sometimes hyloride with $h$. Chinchsis and with
 The hishid with $R$. rentoset has large single purple fis., handsome bright green folinge timl very prickly branches; it is of vigoroms growth aud will probably makr a gimal liedge plant.

## Supplementaley List,

(The Roman figure indieates the grour to whirh the species belongs.)
R. agréstis, Savi. (VL). Allied to R. ruhiginosab Withmat bristles; pedicels smouth: Hhs, small, pale pank or whithsh En., N. Atr.-R. Albertt, Regel (V'll1), Ahed to R. iscicnlaris Branches slender, recurving: lfts ovate, pabescent beneath Hs, whize; pedicels smooth. Sonsarata. Turkestitn- A. Amont ensis, Hance - R. morocarpa. - R. cummmothora, Fort. (1) Half-evergreen climbing shrub: lits, $3-5$, dark green, glabrons and shining fls. few, deep darmine. doulle. Cbma. Half
 with silky painseent lits. - $h$ '. Bengerieme, Shlank (V111) bense shruh, to 3 ft .: prickles in pairs: Ifts, very wall and hansh green: fle corymhose, white; calyx and apex of fre fitl ing off. leaving the smatl, \&htular fr. with an opening at the (uh. N. Persia to Altai and Sung, -R. ctinuphylla, Thory (X11L). Closely allied to R. bracteata. Brandhes salky pulves cent: pritkles straght: lfte. elliptio-lanceobate, tomontose Im neath: fls. white. Lutis. B.R. 9.739. Tender.-R. culline Jacq. (V). Alliad to R. alla, hat fls, mospocolorad; subals sborter. Prohably hyhrid ot R. fiallica with K. cinmai, var dumetorum. - $k$. corifulia, Fries (VI). Allion to R. canina Lfts. puliescent beneath; Irticies tomentuse: fls. jink. short pedicellenl: bracts large; sepals noright after flowering. Ea W, Asia. Very variable. Var. Froleeli, Reld. (K. caninat, var Frebieli, Christ.). (Of vigorous growth: ifts, simply or doulty serrate, Inimish green: Hs, small, white,-R. Ihecurica, Pall VIII). Allied to R. cimamomen. Prickles stralight and slen der: stipules narrow: lifs. smaller, doubly stryate: pedicels longer, plandular: fr, ovate, Manchuria, Bahur., Sughalin.R. Ecce, Aitch = R. xanthinai- R. vliptica, Tans-h (V1) Allied to R. rulignosa: lits, coneate-shovate, sulnesent bemeath pedicels short, usually mot aftamhar: fle pankish or whitish Eus-R. Elumatica, Buiss. \& Hansakn. (V]) Dwarf shrul, to 3 fit., with prichly zigzag hatulyes: Ifts, small, usually glayenscent: \#ls. 1-3, imath, punk fr.glohular. small. N. Persia -R. Fedtsehenhaintr, Regel (b111). I'momaly variety of $R$ Tehbiana of more vigorous growth and with larger lfts Turkestan. - R. firox, Bieb. (V1), Allied to R. rnbiginona Dwarf: Itts. glammbiar on both sides: peilioels short, not glandular. - E. Ein. W. Asia.-R Focheli, Hort. = R. corii folia, var. Fripleli--R. platica, Vill. (V1). Allu+d to R, canima. Lfts, browdly fowate, bluish green: Hls. pink; sthalsupright atter fowering. Ent-R. glutuinsh, sibth, d Km (VI), Alliel tor K rubiginosit. Dwarf, densely prickly: lit - dencely glandular on bothsides: Hs. smatl, pink. S. E. En., W. A-nt - Wi Heckeleaua Tratt. (R. Hackelisna, Nym.) (VI). Alliwl to R rubiginosa. Dwarf: Ifts, tomentose on theth sides: fle usuatly solitary small, pink. S. Eu-R.gratrssima, tireene (V111). Allied io R. Californica. Lfts, glabroms, lright green and glandnlar, fragrant, thio. Calif.-R. Indica, Lion. $=\mathrm{R}$ mu-rorarpa. $-R$ involucruta, Roxb. $=\mathrm{R}$. elinophylla.- K . imrolute, Smoth (VI) Prohably hybrid of $R$. spinosissima and $R$. vilhosn. Lfts donbly glandular-serrate, tomentose beneath: fls whitish. $-R$. Judzilli, Bess. (VI). Alliet to R. canina, but resembling also R. (tallica. Upright shruh, with straight spines: lfts, almost glabrons, doubly glandnlar-serrate, rather large: His. larg. pink: fr. snloglobose Eu., W. Asia.-R. laza, Retz. (VIlJ Upright shrus, with hookeil prickles in pairs: Ifts, $7-9$, small light green: fl s. suath, white: fr. obling-nvate, small. Turke. stan to Song, and Altati. $-R$. laxa, Linill. $=\mathrm{R}$. Iucida -K laxu, Hort, $=\mathrm{R}$. corifolis, var. Frebeli -1 . Lucim, Franch. \& Rochebr. (1), Allied to R. Wichuraiana. Hahit more upright Ifts, usually 7 , narrower and thinner: Hs. smaller. .lawan - $K$ Lielli, Lindl Prohably hybricl of R mosehata and R clino phylla. Chimbing: Iftx, nunally 7 , oblong, shining: fls, corym hose, large, white, single wr louble Introlneed from Nepal. R. macrophülla, Lindl. (V1t1). Upright shruh, with straight spines in pairs: lvs. $10 \times$ in. long, $7-9$ foliolate, dull green, pu bescent beneath: fls lur few, large, pink: fr. pyriform. Himail

Not havly north - K. pierantha, smith (V1). Alised to $R$ rohigumi With bowked prickles wathent bristles. Ifts slightly pubescent beneath: Hls. pale pink, small: styles slightly exserted, ulabrons. Eu., N. Afr.. W. Asia--R bricrocarpa limdl. (R. Indiea, Limm., not Lindl.) (1) Branclees slender with scattered, hookel spines: lfts, 3-7, ovate-lancerhate stipules almost fret: fls eorymbose, mall. white: fr small,

 vigorous"gowth, with strong spines: Ifts, lroader, tinget rest
 Eq., N. Afr. $-\boldsymbol{R}$. wowtalis, Inp. (V1). Alhed to R ruhiginosir 1owart: prickles slepder, subulate: lfts. or - , simply serrate, pubescent on buth siles: Ho pink, sulitary, short perlicelled W. Asia.-K. Plormera. Boiss. (1). Allied to R. moselhatit Lfts, usually 5 , obtuse or a bute; corymbo usually many flel, pyrimidal: styles glabrous. Asia Minor- K. pletyounthu.
 sumomensis, Greene (VIIl). Allied to R. Cablommal Lam shrub, to 1 ft ., with straght prickles: lfts. hromly ovate dombly glandular-serrate: fls. small, in dense corsmbs. 'alif -R. spithamen. Wats. (V111), Allied to R. ('alifornich. Stems usually not over $1 / 2 \mathrm{ft}$. hogh, sparingly braweheal: Ifta, doubly glandular-serrate: fis, ncually velitary. ('alif. $-R$. tomentósa, Sinith (V1). Allfed to R. villosat. Stems slenter, often areling: prickles often slightly turved: Ifts, smaller, grayish green: fls pate rose, on longer peslisels: fr, smater, with the sepais up ripht-sprealing, cadncons at maturnty. Eus-K. Hebbiana. Wall. (VIll). Erent shrals, with prirkly stems: Ifts. 5-9, very small, orbiemar or oblong, usmally glathrons: Ac, mostly soli tary, bink, large: fr. ovonl. Himal, to Atghan. and Turkestan -K. xanthina, Limd. (Xi). Rigid shrub to 4 ft ., with stont, straight prickles: lfts, bery small, S-9, glammalar leneath: fls. sulitary golfen yellow, 1 in. arross. Afgham. to N. China. B.31. 7666.

Alfred Rehder

## ROSANOWIA. see simningia.

ROSCHERIA (Lamm unesplained), Pi/mdeca. A gethus of one spuctes, a palm from seychelles allied to Hyophorbe, whobs ste for differences, it is slender, reed, xpiny at the mules: Ivs. terminal. longepetioled. at tirst "-fid, later unequally pmonatiset; semments numeroms, linear-lanceolate, 2 fill at the apes, the namer ous nerves sealy beneath; proble -pineles, sumewhat 3-silded, eoneave above; sheath lons, prickly; patix g-6 ft. long: pedincle long, vlender, compressed; brambes stender, rather simple, divaricate: spathes many, entire, narrowed, compressed, naktd, the E/ lower ones persistent, the nuper deciduous: fls, pale: fr. fasiform, small, black.
melanochæ̈tes, Wendl. ( Wraschuffétia meltnorhittex, Wentl.). Trunk lo-s ft , hish, $2-3 \mathrm{in}$. in tliam., with many aterial roots, ant when young with a ting of spines below each leaf-sar: |rs. $4^{1},-7 \mathrm{ft}^{2}$. longe petiole $1^{1}{ }_{2}-2^{\prime}{ }^{2}$ ft. long, shumth, with a pale band ruming trom the top of the sheath down the back of the petiole; sheath $\mathrm{I}^{2}{ }^{2}-{ }^{2}=\mathrm{ft}$. lomg, with a few the back spines: leaf blath
 noqually pinnate: stoments $1-1^{1}{ }_{2} \mathrm{ft}$. long, 2 -fil at the ipres, "lothed bwneath with peltate scales, s+ycheiles 1.H. 18:54.

JaRED fi. SMITH.
ROSCOEA (Wm. Roscoe, foumer of the Liverpool Butanic (iarden), Sritaminterp. A summ of 6 specie. of half-hardy perennial herlse from the Hmatayas, with

2167. Rosa lavigata. Rum wild in the South and known as Cherokee Rose. No. 49.
purple, bue or yellow ths, terminating the leafy stems. Lxs. lanceolate or oblong: fls, in trommal, usablly few
 slit down ont side; rorolla-tube btember, is loner at calyx or longer: latoral werment, -pretulimg: lateral
 dethexed, 2 -cleft or charghate.
purpurea, Sil. Stem ${ }^{1}{ }_{2}-1 \mathrm{ft}$. high, with infi sessile. lanceslate, theathing lva, ahome is in. long: flo, few, pur phe rarmy lila or white, in a sesvile pikn, apparink
 L.B.C. 15:1404. 18.1 '111. x:191. - The moxt harrly sperci+s of the gemas. Var. Sikkimensis, Hort. Elwes ( $h$. Sikkombsis, Van 'lubereen), is sain to differ inhaving


F. W'. Baritay.

ROSE (xer alea Rosat). The article Rome will probably
 Therefore, the subgert is presentem from many frint of vifw, evert at the riak of refetitom. Every bain hav- been taken (1) presure reliable information and and viee from sperialists in the different partc of the subjeet. It hat hewn said that the garden Rene dow wor thrixe in North Amernat is it doec in Enropes: lont how-
 The sumess of the lione in this comutry is very laredy
 varinties are mostly the compmank of varion typural apecies. In most sarden Roses it is now impuandble 1. traw the origital sporis: wath aromacy For larticul tural phrposess, a purely lotamionl rlansification is of minor consegmener, althonerh. In the main, the latint garden-groups follow ohl sporitie lines. For at qarden classifiration that follows lastanioal limes chosely, see Baker in (iarrluner's ('hronicht. 11, 24. 1. 199 (1Na5).

The leading entionguranmone Ameriman lext on the
 Rose Mammal," Robert Buivt. Philatr|phiat. 184t, amd later mitions: "Mammat of Ras‥" William Robert Printe, Now York, isfli; "The Rose," Samull P'arsonts. New York, 1847, thel later eqlitioms; "American Rome C'nlturint," New York, Initi: "Bowk of Ronts," Franoric Parkman, Bonton, 1asti; "Thu Rose," Herry 太haw, st. Lonis, 1s*): "The Ross," H. R. Ellwanger, New York.
 Hatton, Inantinertim, N. Y., 1s:31. For a liat of Rume
 by Vergara, Madrid. Iste.

Follnwine are the equivalumt of some of the rommon name's of Rostra:

|  |  |
| :---: | :---: |
| Bituk R Row | h. Bunlinut. |
| Benral | If. ('hiнensis. |
| Bourlan. | IR. Worlanictr. |
| Champne ${ }^{\text {y }}$. | h. Voischtiontr. |
|  |  |
| Cinnamon . . . . . . . . . N . сimsamomes. |  |
|  |  |
| bog . . . . . . . . . . . . . . $t$. rtminu. |  |
| Eglantine . . . . . . . . . . . M. rubighmosat. |  |
| Memorral. . . . . . . . . . $R$ \%. Vichurniana. |  |
|  |  |
|  |  |
|  | II. Nonisatliamet |
|  |  |
|  |  |
| Seatch. . . . . . . . . . . . . If. spimasissimu. |  |
| Sweetlorirr .......... $\boldsymbol{A}$, rubi!fimust. |  |
| Te: | IS. ('himeusis. var. imequas | L. I1. B.

Hortieultural Classification of Roses. - The garilen
 as the several gromps have hewn an mach mived that tho wrimimal charatoriotion of ta-h overlap at atarly all paints. This is patioularly true of the Perpetuals, of which any elose clasitication is imposible. The difli-
 -haranters may be taken to wark eartain di-tinet groups in the summer lianes, with which the harticuiturist has bet buviol himself so muth. Nuarly all of these char-
taters are reprodnced in the Perpetuals, and, being blended together, give rian to endless confanion: thas the fullowing sheme is merely suggentive and shoulal lee statiod in comparison with the botanical tha-sifivation (ser pace listh).

American Rose enlture, so far as garden varictics are comerered, "an hardly be said to have fombel itatf as y.l. Onr krowers are today striving to bremome the Ghort-lived charater of the blooms, so ats to import into
 Tha Wichoratuta, Rogova, and Multiflorat Rospr, combincelwith our native ypecies and hemded agam with the lest reprenentative of the garilengrompalreaty grown, seem to offer the sohation. The beremany has alrealy bern made. The foot sun and trying elanatio ednditions of our sumbuer and fatal to the full beantien of the Roses of Franme and Englani. The flower is developed
 and une developed it fales as rapidily. What hav been done for other tharist thesers remaina yet to be ateomplished for the Rose, amd the American Rose of the fubure will have to tw developed to snit the circumstances in the same way that the American varnation hats been promerem. A perial society has been formed to foster this work allll is now in its third year of exis trnet.

## Class I. Summer-flowering Roses, blooming once only.



Class II. Summer- and autumn-flowering Roses, blooming more or less continuously.



Plate XXXV A Tea Rose. Bridesmand


Gardengroup 1. Promence. Fragrant: brabehing or pendulous: ths, gemeritly globular: foliage bold, broad. wrinkled, deeply serrate: prickles uncertain; sometimes tine and strabrit, sometimes coarse and hooked. Rioh sorl. Prase elostly unless fary vigorous. Types are Moss Rosw, a erested form of the Provence (Fig. 21571. Pompon, a dwart wronp: cupped flowers. See also No. K. Sulphurea, an underimble yellow form of diltionle cultivation.

Garden-group 2. The Dtmesk and French. ओanatak Roses are fragrant: growth robast; spimous: Ivs. light green, downy, coriaceous. Hardy: free-Howering: seent destroyed on drying.
French Roses: Fragrant (monlerately): more upright and compact is growth than the Frovento prickles smaller and fewer: fls. qenerally flat. Vury hordy, growing iu auy soil; petals bleach in strone sumlight; makes abundance of wond, whirh slomk he thimed out : perfume develops in the dried petals,

Hybrid French or Hyhrid Provence, a lese robmst group with smoother, short-jainted wond and gemerally light-colored flowers. Type Prineess Clementine. Other subdivisions include hybrids with nearly all of the Perpetual group. Madame Plantier is a Hybrid Noisette. Coupe d'Hebe is a Hylorid Bunrion.

Hybrid China (China $\times$ French and Proveucs. partaking more of those parents). Growth more diffint than the French Rose; foliage smooth, shining and remains on the bush late in the year; thorns mo. merous and strong. Vigorous of growth; very hardy, and gentrally well adapted to poor suil: requires hit little pruning.
(iarden-group 3. Alla, or White Rosts. A very distinet group; all licht-colored flowers of moderate

2168. American Beauty Rose ( $X^{2} 4$ )

Probably the most famoms Runt now cultivateal in America. One of the Hyhrin Perpetual class.
size: Jeaf whitish above. dewp grean below: spinelens (some hybrils with other gromps awe very thornyl, of free growth; prume elosely. Type, Felecite Parmentier and Maiden ${ }^{+}$s Blusb.
farden-kroup 4. Ayrshire. ('limbing Roses; very hardy: slepder shoots suitable for trellises and trunk of trees: fls. proched singly. Useful for pot cultivation when trained urer a frame; fls, vary from white to

2169. Paul Neyron ( $\lambda^{1} 2$ ).

A popular maseroloral variety of the Hybrid Perpetual type
deep rrimson. Type, Quten of the Belgians, Dundep Rambler. Rnga is a bybrid between this group and one "1f the Teas; fragrant.
tiaden-group 5. Briers. Under this healing may be gromperl mon of the well-alefined types of garden Roses. mostly small-flowered and which do mot reablily respond to bigh eultivation. They are nore useful as flowering shrubs in the garden than for eut-flowers. The blowms are generally short-lived.

Austrian or Yellow Brjurs. Amall leaflets: solitary flowers: bark chocolat-brown. Very hardy, but require pure air and dry swil; will stand very little pruming, prodacing thowers from the upper ents of the ohl wond. Types, Harisoni, Austrian Copper and Persian Yellow.
bontrh or spiny. This group is well recognized by its excessive spininess; the spines are also very sharp: compact, low bunhes, flowring aboudantly and early: tlowers small, double. Multiply hy umlerground suckers; fragrant. One hylorid of this group, Staumell, is a Perpetual.

Sweptbrier. Distingnished by the fragrance of its leaves: the fruits are alon derorative: faliage small: flowers light-colored generally ani not held of muchs aecount.

Lord Penzance Priers. This is a group of hybrids of $R$. rubiginosa (the Srreethriart, and the oldtre large flemered varieties, esperially Bumbum and Damath. The results are hardly distributed in Amerios as yot; a few are to be found in seleat collentions. (ienerrally spoking they may be tleseribed as vary ereaty improvel Sweetbriers. Brenda is partieularly desirable for it 4 truit.

Prairic Kose ( $F$. sctigera) . A native speries; promines under cultivation to devilop some valuable ac-
quisitions．pspucially in hybridization with wher gromps：Type，Batimmernery Fire 21．5．

Alpine or Bomramalt．Native of the Kwiss Alps； semi－pendghons，loug，flexible，whontla shots：How ers in laren clusters：mostly parple or＂rimeon thowern food for pillars，wery hardy，wow ially smitable for shaty phace：should low well thamel in proning．but the thewering woml left ather：type Amatis．Pro－

 livides itself naturally into the Multiflorat true and Polyantha．R＇．multaflow，the parent typer，is charas－ teristio of the varieties here，the flowers being probaced in large corymben and contmbing over a comparationly long time．This group is partioularly well adaptod to the wild sarden．There are many hybrids，which are


2170．La France，a famous Hybrid Tea Rose $\left.\left(<_{1}\right)_{3}\right)$ ． This pi－ture was made from the White La France．The origi－ nal Lat Frame ju pink．
known in cultivation ubder the general term of Ram－ her Rosps．

The Polyantha seetion has given a fairly hardy varioty in（rimson Rambler．｜＇a．fal as pillar amil tredlis Roses atme rasponal tw hish ralivation．bo

 Ronro of the Juliea or Tran allime pemplarly called Polyanthas do nut belone here．
 Roses hold their foltact matil wory late in the yotir and
 are pradianlly vergrann．

Sompervions，nawful as pillar Roses，protucing fowner in eorymbs：very hardy：vientoms growta： fres blowner：requires comeiderahte thinning in prom ing．Types，Felicite perputurlat．

Wioharatana（Fize 21年），mont papmar of all the rampant Roses very hardy：erowime in any wil： thix promion to be the hanis of a very vainalile rame of hareriman Rosw ：Howerv in tha type white， 11 y ．
bribl have be＋n raisul from Thybrid Perpetual and T＇ea varietios siving large flowers，seentel；such are
 now workhas on this spereies，and he bext few yars promine remarkable developments．W．A．Manda in New dursey．M．Il．Wallh in Massachusotts and M． Horvath in（Hhw are than fogaged．
（herokes \＆$h^{t}$ ．lerrigeter）of the southern－tatess can be grown motafatorily away from its native ragions


The Bank－ian（ $h$ ．Bemkeier）．Two Varisties of this are known，the yellow and the white．Retuluites greenhouse treatment：evergreen：mods sury little praning，merely shorteninge the shooth that have blowned．Yellow variety serentlass，white varioty pos－ sessing the ofor of tiolets：flowers atte protuced in graceful itromping elnsters．
Carlen－group K．Pumpon．A small－flowtered Provence Rone．Sué No． 1.
（tarvlen－gronp 9．Mybrid Perpetual，or Mybrid he－ montront．A litras and romprehensive group of mueh－ mixed origin．The misture with other pronps has be combe so involved as tor render swaration practarally impossible．＇The charaeteristios may be describal as stiff，upright growth，somutines inclined to pendulous： ths，of all typer：foliage dull green，wrinkled，not whiny： wimbracing gewrally the characteristios of the Provence， bamask，Fromeh and the（＇himest groups：fls，large，in－ clined to Hat，ganorally of dark ealors．By far the

tiarden－armp 50．Hybrid Ties form a section of
 ser－nted Chima，grahlually losimg all julentity．Ther dif tor from the para Hybrial Perpotuals by having folitare of a deepur sreati anllus wrinkled．Some of the best forring Roses are in this gromp，which promisen the gratent development for American rosariams：Raburt seott is a type of this class and is raised from Mer
 The La France type belomes bore．Fig，2170．
fiarden－group 11 ．Moss．A perpotabl flowering group of the Provence，Sie Summor Roses antl Fig 2157.
（Garkert－gromp 12．Bowrhon．Dwarf and emmpact growth，with roundud，more or lens shining leatlets： very Horiferous：brilliant wolors：gard motline：in per foetion late in the season：requires chose proning．Type， Hurmosa（or Armosa）．

Gariten－group 13．Bourbon Perpotwal．Very flor iferous：Howers moderate－sized，well formed，in clus－ turs．Type，Dtulame lsatic Pertire．
frarden－gronp 14．Chinut．The（hina or Monthly Rose is characterized by its positively perpetual man－ ner of flower．Its blooms become murb darkened in color from the artion of the sum＇s rays：flo，small and irregular in shape．Somewhat tonder．（＇hiofly interest ing as the parent of the true Teas

The Tea－soented（＇hina or Tea Rose．Yig． 2171. Large，thack petals，with the characteristic ted se＋nt tlowess generally light anharea，pink and ereany yel－ low：growth free；the beet for forstug．The group
 Tort influme is seen thronghont the liose fimily some of the variwties are elimbines．＇Typr，Bon Silene amd llomor

Law＇ruriana．Inwarf furms，reduirings the same treatment ac the Tuas．（ommonly known as the Fairy Rust．
Garden growp 1．5．The Musk．Viry fragrant：rather
 This eromp has leeen mueh lyybrinlized with otlurs，and its identity is lose as a gerden plant in that of its derive ativer，esperially the Nointete．The tlower bats are －longated amil the thowers promeded in clasters．
 Mask lones：doworing vory lato：free growth：more bapoly．Thateroup hars a certain superfirial resem blane to the Teas and requires moderate proning： will grow in any suil．This sub－gromp lis been lareely blended with the Teas and with a lown uf har－ tliwess．In comsequene it has fallem intor dicust．
 Ayrhire For eharacters，see summer Roxes．

Garden-group 17. Polyontha. Perpetual flowering varieties of the Multiflora group. The term in gardens is taken to include a large number of small cluster-fowered, elimbing Roses, and is particularly important in American Rose culture, as the haxis of a new section of hylorids with the Teas and (erroneonsly) including hybrids of Wichuraiana and Teas. M. H. Walsh in Natssachusetts, M. Horvath in Ohio, and Jackson Dawson in Massachusetts bave accomplisbed important work in this field. Some of Walsh's recent introduetions, as Débutante and swentheart, not as yet fairly tried, and the Dawson hose may be classed here. They are valuable as trellis and pillar Roses for garden decoration.
(iarden-group 18. Perpetuthl Briers. Of this gronp there are thbout five important types.

Rugoca or Japan Ruse, a low-growing bo-h: hardy: useful as a hedre plant, and xperially allapted for exposed situations near the seashore. Figs. 216id-1. Hybrids have been male with other l'apetual grouph, especially Teas and H. P's. Mme. Georges Bruant is a type. The Rugosa howd is stromgly seen in all cases.

Lacida, a small insignificant group, having some connection with the Marartney.

Microphylla has minute leathots.
Berberidifolia bas leaves somewhat resembling barberry.

Perpetual Scotch, a perpetual-flowering form of Rosa spinosissime, probably a hybrid from the Bamask.
(iarden-group 19. Evergreen. Twotyper, as follows: Macartney, slender: sweetly seenteil and very tlorif. erous throughont the seaxon. Is derixal from $R$. brurteatio.

Wichuraiana. The Wichuraiana hylrids already referred to in the Polyantha 4 romp may dubiously be included here. They have not yet been sufficiently tested

Leonard Barron.
Rose Gardens for Rose Lovers. - The Hybrid Perpetual or Hybrid Remontant Rose (hybrids of Rost Demascent, Borhomice, ete.) is the largest and most important group of hardy Roses. The ammon varietios are crosses of Provence and Damask koses upon Bourbons, Bengals and Teas, and vice versa. Of all Rowes, Hybrid Perpetuals, in regions of severe winters, offir the amateur the greatest promise of surress.

A warm sunny spot shieldeal from strong or bleak winds should bet chosen for the Ruse sarlen. A piece of woonls or a hedge offer good protertion if they are far enough away from the bushes so that they do not shade them or rob them of nomrismment. Sean Hole says, "The Rose garden most not he in an exposed situation. It must have shelter, but it must not bave shaule. No bourhs may darken, no drip may saturate. no roots may rob the Rose." A hillside is less exposted to late frosts than valley and is therefore botter. The ground mast be well trained. If nature has not provided surh a spot the Rose-grower must make one.

The ideal soil for the Hylrid Perpetaal Rose is a strong rich clay or loam. Though Tea Roses sometimes do well in gravel or samly soil, Hybrid Perpetuals never do. The ground shonld lee spaded up to a good depth and all stones, grass and roots carufully removed.

Late autumn is the best time for setting out hardy Ruses. The writer has set ont over a hundred Hylmid Perpetuals and Hybrit Teas whon be was compelled to shovel away several inches of show and lreak up the frozen crust of the earth with crow-har and pick-ax before he could dig the trench in which he planted them, and yot he did not lose one of them. Put out lat. in the fall with the earth well firmed around them and properly protected, harily and half-hardy Roses are almost sure to come through the winter all richt and make a good bluom the first summer. In ne other way can Roses be set out so quickly and so well as in a trench dug the proper depth and width. Budlemplants should be set so that the joints will be thre inches under the surface of the gromnd. This is the only way to secure immmity from suckers growing from the root inte which the bush has been imddect. The best fertilizer for Roses is rotted cow manure. The next in value is the manure from the pig-sty.

Nearly all of the Hybrid Perpetuals and Mus.us will stand the severe winters in the nothern states whont protection, but it in best to. proter them. Al, Beurban, Hybrid Noisette, Hybrit China and Hyhrid Teas in the northern, and in some of the middle states, must he protected: "excelsor" tied around the bushes to the heipht of 12 or 15 inches gives sufficiment potection.

When the leaves are ont and the buls well formed a mixture composed of three parts of what flour and one of white hellebore sprinkled on the foliage when wet after a rain or dew dispusex of the most dangerons foren of the Hylirid Perputual. The dew and tlour make a paste that holds the hellebore on till its work is done. A tea male of tobaceo stems will destroy the insects most troublesome in ,Iuly and August. Trimming should be done in the spring before the sap begins to flow.
The following embrace the best of the Hybrid Perpatuals: Alfred Colomb, Anne de Dieshach, Baron de Bonstetten, Baroness Rothachild, Clio, Earl of Dufferin,

2171. Yellow Tea Rose, Madame Honore Defresne, popular in the South $\left(x_{1}^{1}\right)$.

Fisher Holmes, Francois Michelon, Gioire de Margottin, fien, Jacqueminet, (iustave Piganean, Heinrich Schultheis, Jean Liatoand, Jeannit bjekson, Jubnlet. La Rosiere, Loui ; Van Houtte, Dabel Morrixon, Mhut, Gabriel Laizet, Darchiomess of Lorne, Margaret Dieksom, Marie Bammann, Marshall P. Wilder, Mrs. John Lame,
 Qutens, Navier Olibo, Paul Neyron, Thich Brommer.

The Muss Rome (Rosa Ginllint, var. museoset) is a univeral favorite. The lust variuties are C'rested, Gracilis and Common Moss. Fig, 21.77. Siven leulots are found on most of them. They must he elosely prunct.
The Perputal Moss liose (Rensa Gallicu, var. mus cost ) : These are like the Mose Roses +w+ept that they am antumanl bearers. Mme. Edwand ory, Salet and Soupert-et-Notting are tha hest of this chass. The best results can be nowured ouly by flose pmoning.
sweethrier (Rosat rubighosa): Eqlantine is a name given to a Rose found in a will state in various conntrics. One varicty known as Common sweetbriw. a native of Englamb, is prized wherever known. It owes its permarity not to its flower lant to the perfume of its foliare. The attompts made to develop the thower and still retain the fragrance of its foliage liase not yet been successful. No better Rose can le fouml for hedgemaking.

Austrian Brier (Fosa E'glunteria) : This Rose has 7 or 9

## kOSE

leathets and simgle flowers of a roppery yelow coshor．It is so hardy that it can brave the mont rigorons clamate where main fills the swil．Previan Vollow．Harmennii and Coppor are the most valuable varittare＇They shondel liw pruntal sparinaty，
 as pillar kowe．The nume valuable art（＇limhine bule
 hunt．

The Pratire Rone（Rose setigeret）is the hamidest of elimbers．＇This qualsty，with the rapidity and vient of growth，han given tham at winor jolpularity than any

 loast harely bat must busatiful．© Hhar valuable vario－








 of all ，tha＇stornp．



 hatalifil．（
 should be clownly paraneal．
 has made several contributions to the rosatian．The leant hardy but the ment beantifal smember of that
 Boelle．Rovals in beanty and more bardy fore（in
 knife sbondat not he－pareal with this elass．

The Hybrid Tra Rose（hoser（＇hinemsis，varions forma）is more harily than the That Rose ami leas hardy than the llybrid Remontand a It is at eremp destined to lave hatny ardilitans in the not distant finture．La Framee（ratain Christy，Kaixerin An－ gu二tゃ Victaria，＇aroline＇Tastont and Liberty are the been of thic class．

Sone prerons like to train Roses to a few cames atul tio them to staken（Fig，？IF： 1 ）． Auother proctare is to hard them lieh on lirier storks athl to grow them ons stambaral．Jost Amersfatin prefur the frete growing hath， blommine from buar the ground（Fig．－ $17+$ ）．

Elmend M．Malis．

## Another View of Gar

 den Rose－Growing． Rones may be surewse fully erosin in any soil that will produce fair propis of grain．vigetat－ blemary cranc．10rtainly the lowt restlowill be whtaintil of the ware faverable suile amd sit－ nations，hat revry obs who lowes a Rowe and Hromati witl plenty of smashite ram have his （ava Kast garden ：unt
 itw－nltis athoy therguer－n uf thewrers，off rourse the inleal suil is ：t rith，deep loam，Iant a goan Rose beal can lie mate in clas． satral or eravel at little experabe abil habor．Even the city resibunt，whome honse has teren nxexted on the site ot an exhatn－toll brink－yare，aan al ：4 small expethe serenre－uffeient kowd suil from the ounskirts and manure

from the ：uljament stables to make a Rose garden that will grow as grond plants and thowers as those of his more tavered friendo who have aners at their di－posal， prowillod alway that the sumbirht ean reanh the beds for at latat hatif of the day．

The preparation of the gromma is the dirst step of importanes．Forses abhor wet fotet，and if the soil is wot it must he thorouthly drainel．This ran the aneom－

 of anything that will allow at fre pasatare of the water
 water is mat carriod away，provainn munt tre mate for




 while thas havinut Tea blewd profer a lishater，warmer wil．
Thar burls bays far made of any desireal shape，but a width of +ft ．wall w－1zally low formal tly most satis．
 $\underline{2}^{\prime \prime}$ eft．，whill will lue all that is nemesary for the


 as in ther forlons inge dagram：


Ther plant will then be 1 ft ，from the oflef athl ：： t in． apart，ani atach phant will be fally expened to the light anl sir aml will not interfere with its neighbor．

In preparing a bed on a lawn，the And and soil shoult first beentirely re－ muvel ami ulacel aluart；then the buest of the－uhanil may be taken out ant placed on the other side wit the treneh．
 making in all a depth of at least 2 tert．The flow is then lomaneal to the full depth of a pirk－head， the 世rend shlonsil raplaced ami mixel with a generous dress－ ing of well－decompostal －table manure：lastly the surface suil and sed well broken up and also thoroughly $\quad$ nn－ riched with manure， and the bed fillerd to the level of the aul－ joining surface with enowith good soil added th replace the dis－ cariled tarth．When the hed has suttlat the surfime slambit bu at least one inch bulow that of the tatjoining samb，in oriler that all the rainfall be roc taines．The writur bu＊ lieves it to be at serious miatake to make amy Hower bed higher than the adjarent surfare， as in hot weather the wil dries ont and flet plants suffer for want of moisture．
If the bed is intembed for the hardy II Horid Porpetnal or Romontant elaxs， it shombd contain a fair propertion of clay well mixal with the soil．A sut－ firiont amoment is always present in what is known as a heavy loam．If
the soll does not montain this maturally，it should lie added and thoronathly inorporated with the other in－ gredients．If the bed is intended for Hybrid Teas，
 and if natmrally heary shombl have athed to it a prower amount of stmil or leaf－mods，ambl be throwmbly mixel as before．Rosec are rank feeders：therefore be liberul with mannore for evory elans．

Garlen Roses ean be abtaned from the dealer－arown in tho ways：on their own ronts，tand hadiled wathe
 difference of opiniom as to the relative valne of the two sorts，and it most be almittell that somment the strmaci－ varioties will do matly well nither way：lut tha opinion of the writor，baxell upon the apmerture of nuarly a quartor of a century，is that all of the les rigomat variothes nare far botter baddeal than ont their nown roust－athl srme are beter！？worth． lonse mulese hindded： tortably，K－ime Mario Hewriettr ant Viv－ rematos Firlkurnio． buth charmings Raco when well growt．The babled plant－ar゙・ mastly \＆rown in En－
 is the wamal is ripened II the atitumb，ant shippual to 114 w the formant state in time for planting in the lati－ tade of Philadelphat before the gronand is frozen．They arm u\＆u－ ally reetived in sum exetlient ermhition that rarely one in a hmatreal of the harly sorts fails to make a goose grow th and a fair blome in the following season．

With the tenter sorts，dormant plant－ ing out of doore in late
 with much risk，ber aanse of the inability of these plants to en－ blare the rigors of ond winters bufore latomal inser establishenl．（＇om－ seruently they new mach more protection ties．It is really much better than have the finanting teferreal until the early spring，if the plants rin be safely honsed throughont the winter．Aftor they have become sumessofully established their safiry is assmod， and they will repay in vigor amb exellonee the＂xtra work expembed upm them．Few ：matemar，howevor， have the montruiphoss for caring for a mumber of plants under cover throushout the winter．Therefore they must take the risk of planting in the antum or eniti． vate plants grown on their wow roots．The lest lmbled stock the writor has yet found was ohtained fom mur． serises in Jreland，ambl has been the miform tentimony of all who have pxamined them that they had not seen finer out－of－lamer Rusps grown in this sertion．（Eor far－ ther disemseions of bumhed amd intafted Roses，seq page 157．）

Plonting Budded Forses．－Holes at leant 1 ft ．in deptb and 15 in ．Wide should be matle for earh plant，the collar or point where the hal was insurted atul from which the new growth starts paced 2 im ，beneath the surface of the soil，the ronts spread out and downwarts （care lieing taken that no rowt eross eaph of her）and all roots covered with fins sail free from lumps of manure． Fig．21F6．Mamme should sever be placed in actual contact with the roots，but wor at hand，where the new feeding roots can easily rath when growth begins．

The remaining soil should then he parkal in tirnly，the surfare leveled and eovered with atmont 3 inthes of cosarse litter and mamure，ant the home woul cuf back to ahme 18 inches to prevent the plant lebing whipied and loseromel by high winds．
This extra whonl is left to enomarase ront action in the shringe ator should ha （olat latek to three or form Hy心．as sum as they cal lie detected when pishime wat，Alway－that the allul rlose to a stroblif antsile intrl，witlent ith frring it，tor（luthet int ＋hen atm from lat inl．that almittine heht aml am．
 （1）the insing－urfare of the shoont，the 11 w erow th will hre darected inwsurd， twarting abld hatan rine tha＊plant and pernothum proper Anvertopanit．Tla Cu＊p planting atmon ato
 vitht－wekers froms bema thrown ohat by flat rant dis these will $\times$ 中心．（ilily
 vistrans woml wheb we are －Hdeavoring for bor velop．Fromb the whter print of vimw the outy ob－ jertion th butatet plants
 is this dathen r of shek

2174．A Rose bush for the corner of the garden． n＋iner firom that ruets：
 Rume who canmot di－tinguish the brier should it appear．
 absl ent the wild bhot rhon off at the rowt，robling it shouth to provent its starting uratin．1oo this just ts


A vary hothe exprone will rmble amy one to dis－ timenish the brior．The eranes arveresered with minute thorns and beal exven leaflets，invead of the nsual momber of tive Shombl amy dondet remain，follow the shont down thronsis the ermand ant if it starts below the conllar，it is a lrier．Remove it．Therse wild shout
 growth，ratrly indian consequently there is litti＋ditti－ ealty in detecting and removing them．

Planting Roses from Pits．－Should Roses grown on their own rotets be preferred，they should lu－planted ats sonon is the spring weather has fairly sottled and all dancer of frost is over，that the plants may be firmbly established before the heat of summer．Roses planted late in the spason never do well，as they cannot attain suftiribut vigor to withstatel the lmruing heat of come s 11 mintr sum．The hates newal whly be mamle a littlu larotr latat the pot in which the plant is crowing． Clmonse a chomily daty， or the time just lafore a ranh，or late in the aftermanon，abrt，after nakinis the hata，knank the put off by inverting the plant and strihing the ealge sharply ofl it firm substance（the hamalle of at sparle whirh has been firmly platal in the eroximd in an upright posifion
 will ；aswer nucely）．

2175．Flower of the Manetti Rose， Press the hall of rarth firmly between the hands to lcosen tha earth without iujuring the roots，till the bole with water，iascort the phat a very little deeper than it stood in the pot，fill in with soil and pack the earth around tirmly．Pot－
grown plants will alwaye require staking if the varieties are of apriclit growth.

Teat Roses. - Where the climate is too cold to winter out Tasa Roses sucersofully, atharming efiee can bre ohtained by planting in a liod 6 ft . in width, the rowone foot from the edien and $\leq \mathrm{ft}$, apart, and the hal of any dowed henkth or any maltophe of ? 3 ft . A wembenal
 ing. $2^{1}{ }_{2} \mathrm{ft}^{2}$ in lacight at the back and 2 ft . in frant, faring eant or whtherat and fa-toned together with homs ath ryws or wows, the whole covered with ordmary roldfrime athl ( $6 \mathrm{x}: \mathrm{ft}$ ), will premerve the tember vairieties thronels a severe winter. The sash shmid he freely opened when the temperature in above 3 F and air admatted during the day when it is 10 or $15^{\circ}$ lower. Always clowe before sunset and wem as won as the sun shines tath morning. Openiner the sash to kerp the plants conl and present ermeth in just as exnential as covering to protect from coll, if ahnmbane of thawers.

2176. A typical dormant Rose as it should be planted. A. point where hail was inserted. is clesired. A few days ${ }^{+}$ reglect in ofraing the sian when the temperature is above $300^{\circ}$ will destroy most of the lumt for the comine dane, at they will be fored wut, and one cold night will kill them. Protect from rains or snows, and do not water. Sulforent mosisture reaches the roots from the ontside to kewp the plants in a healthy condition.

The writer has a number of Tras that have been grown suteess-fully in such a bed for many years. They give hundreds of fine booms from May until November and remain as vigorous that many of the new shomote are half ath inch in dimmeter.
'Vimbiny Roses. - Theme
 tromul, and if trained on a hich wire fernee give a beantifal diaplay. The strong-growine varieties should be phantad 6 ft , apart and will eath easily fill a tredlis 9 ft . hiarls. They alon look well traines on the hous. poreh, hat are mush more likely to he attanked hy insect entmies there than when platated in the open, where the birts have free ateras to them, with no fear of disturbanee. The hirik will not dowernl work where thesy are in constant flaneser of interruption, sil Roses grown on porehes are watally attarked by aphides toms slags, the leaves luwoming ridhled and skeletomized. which rarely oremes when they are phanted in the open.

If Roses are wanted arombd peralies the Mierophyltar. white aud pink, and the Crimash kamber can be sately planted, as they are mot attacked by the slare. hat the blooms do not compare favorably with many other Roses of their halit. The ather varieties can also be grown around porches, provided that the $y$ can be planted where the drippinar from the roof will wot fall upon them and they are kopt free from sturs. This ran he acommplished by free syringing with the hellesore infusion to be duserilud later in.
Onty a few of the chmbing Teas ean be grown suc. cessfully in the latatule of Philalelphias. Mimy of the finer varietics are worthless here, in spite of all the protection that can be given them, unlese the $y$ are eosered with glass. Latharque, Bouquet d'0r, Cloth of Gold, Triomphe de Ronnes. Marechal Niel amt Réve d'Or hare, in the writer's experionce, all perished in the first winter, but Roine Marie Hrariettr, fikire de Dijon, William Allen Richardson and Celine Formstier will do well and yield satisfactory results. The finest elimhing Tean for this latitude is Rtine Marie Itrmriette. It bowms finely and makes a marnifiernt growth, as may be seen in Fis. 2177. The trellis is 10 ft . wide and 9 ft . high.
These varieties should be proned sparingly by simply
shorteninge in the too vigorons shooth and ratting the baterath hack to two eves. The all to the trellis in a fan hapre, dividing the spare ats evenly as possible. Fig. 2lis shows the same Reine Marie Henrictte pruned and trained on trellis. These equtimet in flower until Novemher, the early bloom in June being the timest. thit many good Roses may be gathered thronghont the summtr and antumn. With the hardy June flowering varieties the writer has wot han much experience and

2177. Reine Marie Henriette, the finest climbing Tea Rose Ior the latitude of Philadelphia.
This shows the vigorous growth, the trellis being 10 feet wide and 9 feet high.

Gan only recommend Crimson Rambler and Cheshunt Ilybrid from actual observation. Both of these are effective in their massex of blom for about three weeks in each year. Space has been so precions in the garden from which these notes were made that only the mont satisfantory varieties were cultivated, and such kinds as Baltimore Belfe and Prairie Queen do not compare favorably with others that werupy no more rom and give much more wratifying results.

Hybrid supptbriers. - The recent introdnction of the Marquis of Penzance llybrid Sweethricrs is a valuable aldition to our collection. All of the 16 varieties siven in the aceompanying list are dosirable. The foliage is abundant, healthy, vigorom- and fragrant, and the exquisite shadnur of eanh varinty forms a beantiful contrast with the othors. It would be tiffirnalt to choose among them. for all are worthy of a place in any gardon where there is sutherient spare for them to revel. They should have a high trellis and be planted fully 8 ft . apart. 'The anly promins necessary is to shorton hack over-vigornow ifonsth and montionatly remove some of the ohlent shomts to prevent overerowdines.

Praning the dwarf-q/oming Hybrid Perpetuats may he conmmenced late in Marrh and can be regulated by the quantity or quality of the blomms desired. If the eff fect of targe masacs be wamted, 4 or $\overline{5}$ rames may he loft 3 ft , in height and all very ahd or woak growth rutirely
 tive in the mass but small and woth slort, weak fontstalks scaremy able to suphort the weight of the heads and not effective as ent flowers, as thin sort of pruminer is entirely for out-ide show. After the bloont is entirely wer, the lone shoot should be shortered back, that the plant may make goosl and vigoronk wowd for the wext season of bhom. But if quatity be decired, all weak growth shonfl be removed, every romaining heathy cane retained and cht back to for X inwhes. Always rint just above an ontaile hal, to make an wren head that

2178. Illustrating the pruning of the Rose shown in Fig. 2177. will admit light and ait fruely. After the tirst varan's growth, there masy bee about three eanes It lis retained. but with srash vare athd rultivation the number will increase yearly, until after 17 or 20) years there will he at least as many canfs to be utilized. The writer has a bed over 20 years from planting, in which each plant, after close proning, will measure from $15-1 \mathrm{~s}$ inches in diameter, fach cane throwing up frim four to six shoots 1 or 2 ft . in length and sufficjontly vigornos in most varieties to hold mp the largent flowers and to wive magnificent specimen flowers for cutting. Roses grown in this way do not
neen -takts. They are sufteiently strong and vigoroms to holel erect any weight they may be called upon to bear; but late in the antumn, hefors the high galea of Notember arrive, they should be eut bark to about 2 ft . to prevent their beinir whippet by the winds, for this would looswn the plant and break the newly-formed feeding roots. The plant shonld not be cut batk to the point sugbented for spring proning, as in the hot Indian snmmer the uppor eyes will surely he formod out and the promised blawms for the enaninig seanon deatroyed: so in pruning for protection from November blitsts. enough word should lie left to atoid all daberer of the bower bud, being forsed ont. The utper lods alway develop earliest. Some varietice will mot pronluce large footstalks unter any methoul uf treatment, notably Prince C'amille le Rohan, Lat Rosarie and RosierintiJacobs; but almost all the thther kinds do leeteer under this method than any other, if fuality is desired.

Prunind Drearf-growing Tru Roscs. - Tea Roses will not endure such vigorous euttiner back as the Hybrid Remontants. All giod strons shouts shonld her retained anless they form a rery cluse lowad, when it is hetter to remove a fuw from the center. Tlat caner shouh be shortened about one-third of their length, the branches rut hack to 1 wr 2 eyps, and after ewth propird of hoom the longest hamots hould be trimmerl hat bearingly. Bourbons need even less trimmines. Souvenir tle Mal. maison, Mrx. Panl and others of this elans should have only the weak ends of each shont removeal, and no mare wool cnt away than is necessary to remove weak and nobealthy portions; otherwise very few Howers will be produced.

Cultiation.-Tust befure growth commences in the spring, the surplus rongh manare shomble the remosed from the beals and all the remaiming tine partioles forked in. Weep cultivation is not thesirable, as the romt are likely to be injured or broken. Three inela+s in depth is quite sufficient to enltivate a beal that las not been trampled upon, and this shond be done with a 4 . tined digging-fork, which is less likely to cause injury to roots than a spade. The beds shonld then be meatly edged and the surface raked off smooth and even. Fre: quent stirring of the surface with a sharp rake is all that is necessary afterwawds, until the huds begin to develop. Then half a gallon of weak liguial manore ap, plied aronnd the routs of en'h phant just before of thower will be eagerly appreciated and axsimilated. The manure water should he prepared boforehand, and as soon as a grod promise of rain appears, all hands should be called into servine and every jlant civen a full ration. One person shonld dig a shallow trench with a garden trowel aroumb each plant, the next follow and till with the liguid manore, heing careful to avoid bexmirching the leaves; afterwards the bed can be raked over level and the rain will wanh the gataty food to the eager roots, ant thrift and glory will reanlt. This feeding may he repeated with benetit every week nutil the seasun of blomn is over, after whith stimulation shonha cease and the plants be permittal to perfect the new wond for the next keason's growth. Little pruning is neepssary with "cut-backs." so much wood has been r moved in gathering the blomms that lant little more is left than is needed to keep, the plants vigorons and healthy. There is thother advantage from the system of close pruning: all crowths are so strong and vigorous that they are better able to resist any inroads either of insects or disease. The greenfly seldom appears, but when detected may be realily kept down by repeated syringing with tohamo-water or Quasia infusion.

The belief that Roses exhaust the soil in a few years and require to be changed into new ground is generally accepted, and is true in most cases; but when beds are formed as previously described and budded Roses planted, the vigorous freding roots find sufficient nutriment in their far-reaching growth to support a healthy developmsnt of wood and flow+rs for many years, expecially if a generous top-dressing of manure be applied each antumn and liquid manure supplied liberally during the development of the buds. A top-dressing of Wood ashes after the first spring cultivation will restore the potash to the stil and materially increase the vitor of the wool and flowers.

Insect Enemies.-The most forminable in the Rose bowtle, which revels in the petal and hods of our choicest phants, nsually selecting the lightecolorest rarieties and working havoe and ruin wherever he appears. Hand-parkins is the only effective remedy, and a guart cau half tilled with kerostne vil is a good plate into whieh to dray the offember. He is riaily cantit when disoovoreth, at he may readily be upon examination of rach lotal and flower.

The uhbis or ureently is tount of the extrence ents of the shoots amb yome buls. This is the cow of the fant-and is tendend and milked lyy them. The athis inCreases witls phormons rapidity, and unless destroyed rols the plant of its vitality by surking wot the sap. A heroction of tohaceo stems is mate by hatf filling a harrel with refuse stoms from a toharion tartory and filling the harrel with water. Aftor this has hef+1 fumeratud, syringe the plants every day with the deenetion antil the enemy is defoated. In extreme casers, where the aphin has bowome tirmly establishest, the remedy promed hy Mr. B. R. Cant, an Enghoh rosarian, maty he required. H/ satss: "Take four ounces of Quassia chips and bobl them ten minutes in a wallon of suft water: strain it anl while cooling dixwolve in it four whmees of soft soap (or whale-sil swap). To this may be added another gallon or two of water. That plants Ghonkd bee syringed with this and all hatly infested shoots dipped into it. Pure water hombl follow the noxt day to cleance the shouts." If, at the tirst apparance of these peste, the timger and thamb are usid to rub them oft and des roy them. nueh subs+quent tronhle will be sated.
Slugs are a -ually fomm? on the under side of the loaves and may be dis+overesl hy the skeletonized appearanee of the leat. 'To destroy them, make a secortion of pmodered white hellehore, with one letaping tablemponfal to a pail (ahmont four gallon-i of buil-

2179. Climbing Jules Margottin ( ${ }^{1}$.) One of the Hybrid Climbing Roses. See p. with.
ing water. After cooling, apply with a syringe or, better, with a whisk bromm. Pash the top of the plant away with the left hand and, with the browm dipped in the solution, throw the drug up and against the leaves. One thorough application will nsually suffice, but if the slug has appeared in previous years, anticipate his com-


 the larsat of at smatl winged moth, atht the pron- heq of
 alway - lu- recaraled with su-picinth.

The- bark lim- or white sotale, survives the winters
 lufore the serowth berime in the - pring. I srlation of
 water, brashed wer the stalk- whereser the liow harbur. whll mpodely rlestay all. A- corrosite sublimate is a
 13 t 。


 Wilhams, Antice Woud, Baratuess Ratherhild, ('aptain
 - ounters of Gxtord, biasmore, Dr. Ablry, Duke of Eidmburgh, buke of Terk. Etienme Levet, Enernie
 facqueminot, fiant of battlas, llumirh schultheis.
 Happre, Jame D. Janl, Laty Helon stewart, Mabel Morrixon, Malame trabriel Lhizet, Magna Charta. Harchionts of Lorne, Margart Diekson, Marie Banmann, Darm Veralier, Merveille de Lyon, Mr.. John 1at ing. Mrx. Li. (i, Sharman ('rawford, Panl Neyron (Fig.
 de Ruhan, Roxalyn, Rev. J. B. M. Camm, Suzannc


Hybrul Trot. - Angnstine fuinoirdan, C'aptainf hristy. ('irolime 'Trestont, (iloire Lyomatise, Kaisorin Angusta Sietoria, Malame Joseph Combet, Miss Ethel Richardsun, Loncenir ha President C'arnot, Somvenir de Jadame Engenic Verdier, Vincountess Folkestone.

Mr. Alexamber B. Soott rowomments the following alditional H. T. varietiss: Antoint Rivoire, Baldwin, Be-sie Rnown, firus an 'foplitz, Killarney, Lady ('lanmorris, Madame dules lirolez.

Trat-xrented Liose's. - Alphonse Karr, Comatesse Riza du
 Krugur, lanoeqte Jirola, Jabolla sprunt, Hadame Lambard, Madamu Mortath, Maman Coblhet, Madame boseph S.hwartz, Marie van Homtte, Papa fomtier, Saframo, Souvenir dun Ami. The Queen, White Daman Fwothe.

Moss Rosss-Comtone de Murinais, Blanche Noreau. Crimson Cilobe, Latneii, Prineess Adelatiole.

Climbing Roses. - Crimson Rombler, ('hesthunt Hy. brib, Gloire du Dijon. ('eline Forentier, Reine Mariu.

2180. The old-fashioned yellow upright Rose $\left(>^{-1} \because\right)$.
lianriette, Pink Micromplla, White Mirmplyylla, Marame Allred Curriure

Hytorad Sienthrims. - Amy Rolsart. Amaio of finitr\& in, Drenda, fatherime A.ytom, Edith Belletthen, Flura Anlvor, frew Mantle. Inamie Deant, Inlie Manmerine.

Lady Penzaner. Laral Prazance, Laey Avbon, Laney Bertram, Nug Merrilis, Hinna, kose Bradwateline.

The Hylornd Wrehnrabanas lowk promising. but have not $b+e n$ tented by the writer.

It is not intembed that this list is be ant means complete. There must he many gorel Row- that will do well under favorahle momlitims wh wheh the writer has no

 add to it, if he can hear disappointment Wheerfully $1 f$ one in a dozen of the highly laudel rarieties in the dealprs ${ }^{+}$catalognes prove satisfactory, the experimenter shonld be well satistied. He can diy ont and throw away the other $+1+y^{+}+n$ and try it again, in the hope that he niay tinel a new quern worthy of his homage.

Nuch of the charm of growing Rone is derived from the aceurate knowlealge of vach varicty by name. Fi-t fow amateurs ever accomplish this, thicfly because the latbels have been lost or misplanedi, and not infreguently a plant becomex known to the vultuvator by a name belonging to a neighboriog spewimen whone labed has been misplaced, and replaced on the wrong plant. To obviate this a record shomld be made in a book kept for the parlose, with a chart for ach bed. This should be done at unce after the plant- are set ont and before the labele have become dutached. Many vexations mistakes might be prevented by some such plan as the following:


1 to 6 Mer Majecty.
T to lo. Margarel birkson.

8 to 15. Giloire Lyommaise, 16 to 20. White Batoness. Rubeit Hitey.

Garden Roses near Chicago. - 'limatio conditions surrounding the hlutf lanis bordering Lake Michigan. some twenty miles north of Cherato, are not congenial to the sucussfal cultivation of outcloor Roses as a clase, and only those possussine the most robust constitution among the Hybrid Perpetuals should be grown. Ample winter protection must be given along the limes indieated in the artiele in this work entitled Wintre Protection. The soil is all that conltl be desired, heing a rich yellow clay loam. The tronble seems to be in the severity of the winters, where heary falls of snow are infrequent, and the -pring late and fickle. warm winds from the sonthwestern prairies alternating with ehilling moisture-lalen breme from the lake.

The heds are exeavated to :t depth of 2 ft ., good drabage given, amb then filleal with a compost of rotted


Plate XXXV1, Rose, American Beauty
.
sod and cow manure. Each spring following, some manore and bone mest is forked into the surfore. Lisuid manure is given in June when the Rases are in fuil bloom, and a fow timus thereafter. The Roses are thoronghly sprayed with Bordeaux mixture when the leafage is fairly out, and once every three or four weeks


2:82. Russian form of Rosa rugosa ( $\times \mathrm{P}_{2}$ ).
afterwards. Hand picking seems the best method of destroying the worms allecting the buds, and frequent drenchings with the luse abolish the other enemies. In the fall the canes are bent down and fastened to the base of their neighbors, and remain proenmbent until the spring cutting-in, which is delayed as late as pussi. ble in order not to incite too early a start and to force the buds to "break" bow down. After the leaves used in the winter protection have been removed, and the board roof also, the sides of the "box" are allowed to remain a short time in order to shield from the winds.

The winter of $1 \times 9 x-9$ was unnsually severe and did more damage to the Roses and other material than any other winter which the writer has experi+meet at Highland Park. Following is a list of the so-callul Hybrid Remontants (H. R.) that wintered then-under 1 ro-tection-and came out in good condition. These varieties may therefore be considered the most suitable for this and kiulred climates: Prince Camille de Rohan. H. R.; Magna ('harta, H. Ch. ; Dirs. R. Gi. Sharman ('raw. ford, H. R.; General Jacqueminot (Rousselet), H. R.; Captain Chrinty, H. T. (Hylorid Tea); La Rosiere, H. R.; Captain Hayward, 11. R.; Mrs. Panl, Bour. ; (tarden Favorite, 11. R.; Lonis Van Hontte, H. R.; Panl Neyron, H. R. (Fig. 216: ) : John Hopper, H. R.

The following dozen were in fair condition after the winter and recovered their form during the season : Mme. Victor Verdier, H. R.; Pierre Notting, H. R.: Anne de Die harh. H. R.; Elrich Brunner, H. R.; Baronne Prevost, H. R.; Eugene Furst, H. R.; Prine of Wales, H. R.; Alfred Colomb, H. R.; Lyonnaise, H. R.; Mme, Gabriel Luizet, H. R.; Countess of Oxford, H. R.

The list of those that winter-killed is too numerous to give, but it is a singular fact that the first list contains forms classed among the Teas and Bourbons. Of the climbing forms that were umprotected, Rusa setiger and its ofl'spring, Prairie Queen, were somewhat injured; but Greville (Seven Sisters), Crimson Rambler, Thalis, Paul's Carmine Pillar, Multiflora and the Dawson Rose were in fairly good condition when wintered under protection. The failures even when protected were Aglaia, Alister Stella Gray, Enphrosyne, Rassell's Cottare, Baltimore Belle, Tennessee Belle. The typical Sweetbriers prosed hardy unprotected, hut the hythrids of them were killed. Protected $R$. Wichuruiamu and its bybrids killed back to the roots; $R$. rugose and most of its hybrids, especially those of Jackson Daw-
son and Prof. J. L. Budd, mprotected, were all right; Mme. (ieorges Bruant (Fig. 2gltis), protected, was killed. Most of the Moss Rones stord well umprotected, espe. cially C'rested Mosm.

Clothilde fonpert and Dtermosa are the best bedders for permanent phating when proterted, and the so. called Fairy Roses stand fairly well, experially Mlle. ('tecile Brunner. Papa tontier and Kaiverin Aumbuta Victoria are among the best of the more temer class that require the protection of a pit in winter. They seem to stand the hiemilal root disturbance well. La France browns in the hud muler our sun, and, strange to relate, the writer camot grow that splentid Rose Mrs. Dohn Laing sueressfilly, either on its wwn roots or budded. $R$. rubrifuliu (or firmegineq), $h$. spinosis. sima, var. Altuict, $R$. nitide, $R$. lucida and $R$.humilis were hardy withont protection. W. C. EciAn.

Future Roses for the Prairie States. - Weest of Lakr Michigan, and north of the 4 : d parallel, the fine Roses grown in the open air in the eastern and southern states can lee grown only ly systematis proming and winter cotering. Of well-known old varieties hadry enougb to winter without protection, the list is short. Madame Plantiar, White Harison, and Rose rugosa with some of its hybrids, are hardy hetween the 40 th and 4 th parallel, and still farther north the East European $h_{i}$. retgosa and such of its hybrids as snow. lighte Empress of the North and hosat mujulis fl. pl., are grown snccessfntly. Figs, 2181 and 2182 show forms of Rose regose; also Figx, 2162-ti4.

Of the newer bybrids of $R$. ragosa now quite widely tested, the most desiralle are I. A. (. (Fig. 21s3). Ames, Hadame Georges Bruant (Fig. 2lkt), Malame Charles Frederick Worth, and Thusnelda. Kaiserin (Fig. 21b5) is also to be commented. It is suggestive that these have come from crossed seeds of what is known in Europe as Rosurugose, var. Regeliuma (p. 1556), and which we know as the Russian Rost rugosu. The first two named came from seeds of Rosa Rryeliana introbluced by the writer in lifo3 crossed with pollen of (ieneral Jaequeminot, and the last three weredeveloped from seads of $h$. Wegeliant in Germany as stated by 1 . Spith, of Rixdorf near Berlin. They are all fine domble Roses of the class shown in Fie. 21si, of the two produced at Ames, and all have retained to a large extent the foliage and habit of blooming of $R$. rufoset. The Russian $R$. muosut as introduced from Russia by the writer is divilled into two very distinct classes. The one from the Amur valley in

2183. The I. A. C. Rose $\left.\left(X^{1}\right)_{3}\right)$.

One of the best hylurils of Itosa rugosu for the prairie states. (I. A. (' $=$ Iowa Agricultural College.)

North Central Asia is a very strong, upright grower with lighter colored bark, stronger thorms, thicker and more rugose leaves, tum larger flowere than tise Japan type, but its bips are smallor. The one from Russia in Europe is xpreading and pendent in habit. When 4 ft . in height it has a cpread of top of fully 6 ft . Its leaves
also have a darker shade of green than the Japanese type, and its lads are lobser, more pointed, ant show betwern the narrow foldet petals shates of rich red athe erimeom. Its "lasturs of thowere alen ditter, at it has form to five thower-hats together while the Japatere type has only two to thref. In addition, we now know ly trial that buth theer Rascian typer maty be grown sue cesafully two drgreqs farther murth that the Japanese h. ret!rist.

The work of crasxing the Russian $A$. rugosa hegan at

 hut that of farmal Jimquemmot was bed most extorn sively, as it probures pullen most freely. The timal rmalt was quitw woxpectod, as mo domble variety with rogose leaver was gronlated when the pollen of athy

 feneral Jacquaminot, we sraw san plats. From these We werr able to seloot wer 20 varieties with domble thowers ranging in momber of putals from 15 to 150 , with hamtanterngos foliage and surprising vigor of growth. Nearly all showed the crimson rolor of petals of the male parent.

At the sank time we pollinated the hossoms of wur native sperites hesset blende and Roste Itronstome with pollen of General darqueminnt and nther Mybrid 1'erfertats, but wholly without valuable recults, as the crosses sermed too viobrit. Most of the hybrits showed mondifor foluge ami habit of growth, but all exerpt three bore single thawrs. 'The thrme domble variotios drveloped hosxom-bmd- fremy, bat in no caso have the blossoms expanted intor perfert flowers. When apparently rably to expand they beran to thern baw in the 'enter anil drop' off. It is also well to state that the pollen of White and Yellow Harison used on Roat regost, var. Régeliunct, developed rumarkahly vigorous hybrits which gave elasters of promising buds, but up to the prasent not a single flower hat hats fally expandeal. The late E. \&. C'arman, hawever, reportal better results with thic rross of Harison's Fillow athd
 hybritio is shown in Fis. 2laki, As in Firope obr marked sucrens hat ha+n with the pmollon of tienwrad , haequeminot, which seems to show a mear athinity to all the types of $R$. regosst.

With increased exprome other enltivated varietios will be diseovered that will rasse in a prohtable way with hi. retousif, amil still others will be foumel that will cross protitably wath onr native sperives. At prosent, luw ever, the east Euremotin $h$. retoose serms to le the mont promising prosenitor of the fucure Roses of the Northwest. We alrealy have fine domble varieties with tio petals, shath as thr I. A. ('., with the rich color of feneral Iacqueminot and the fine leaves of $R$, rugosa. The main trombla at present is in propagation. Ac with the type. the bent hybrisle of $R$. rugosa are diffient to grow from ruttings. We find that they can be budded readily on strong seedlings of our native spercies.

It may be in the near future that the sereds of the large-growine Wild Roses of the Black Hills will be used by prupagators for stork-growinge. When that time momes we alreatly have varimbes hardy enough for the North that fompare faverably with the best varieties of more equable climates. Strong-growing stocks are alvised, as the vigor of stame of the hybrids is remarkable. On the writer's lawn is a bush of the Ames variety three yparm add that stands $i \mathrm{ft}$. high, with several stems three-fourths of ath inch in dianeter.

> J. L. Brond.

Roses in Southern California. - In many lowalitios in sonthern C'ahfornia the Quten of Flowers attains a per. fection probably fomd nowhore else. That this perfere tion is not grneral throughout sonthern (atifornia is partially owing to adverse conditions, surh as great range of temprrature during each twenty-four hours. heavy fogs at eritioal puriouls, ete., but as a rale, failure in whole or in part is slue to the lack of intelligent treatment. The chief obstacle to suecessful culture is the attempt to pronluce blooms prery day of the yar. Although this practice is quite an impossibility with any Rose, the evil is still persisted in by ninety-nine in evary hondred possessors of a garden. While Roses
are grown in great profusion in Los Augeles, few, if any, do as well hare as in Pasatena, which, athongh only mine miles distant, has the adrantage of being several hametred feet higher than La- Angeles, and therefole less subject to fog or ereat ramge in dably temprevature. In some plates a corain few Roses will proture an astoni-hingly fine erop of blown, when but a mile or two distant, with no chatme of soil and very slight differeme in aititude, they wall be attrely worth. leas: while a like number of other varetion will give as good rethons as thase tirat mentionsh. Comatequently the common inguiry at amerery as to "What are the bast drazen Rown 1 can grow!" is manally not by tho "qually pertinent query: "In what part of the rity do you live?"
Jany Rones do fairly well everywhere, and amomer
 thmons repp of blossoms than any ofleer. For this reasun it stands in a class by itself and is not eonsid. -real in the appouded list of the beot dozen koses for southern falifornit, thomeh every one should grow at beant one lomsh of this variety. Along with the Buelaesher might well be placod the Polyantha Matame (reoil Brunner, and tha elimhers Cherokere, Ranksia, Gphire
 Donble Yellow. All these prodme mont womerful (rops, but nome more so thatn the lat mentionerl, which in farored reqions produces a wealth of flowers simply hazzliner to behold. Many well-known Californian writers ansert that fiold of Gphir and Buauty of Giazenwond ato one and the same Rose, but this is liy no means the rase ath the writer ram finmish satisfactory ornlar prosf to any who ehoose to donht this statement. fiold of Ophir was here fur many years lefore the other made its "pperamen, and sume of the arigimal plants are still growing on many of the old homesteats of Los Angeles thul vicinity.

All the Roses nanied thus far are Tortlyy of a place in any garden. Wow of the chief ratues of failure by the average muateor is the lark of an intelligent knowledge of the plant's tirat reghiement-reworring periods of absulute rost. Thuse noessary rosting perioflciare best seemred hy the withhollims of the water supply. Nost amateure, aul a majority of a-lf-styled "gardeners," persist, arainst all rulus of common sense, in planting Roses eithre in the lawn or in mixet borders with other plants. In either canc, all lont the Rones require a con stant watering. Having planted in this fashion, that grower has cast away all datwes of firct-class results. Rose behls shomblurver be mate a frature in landseale frarlewines, as the plants when dormant and juticiously pruned are unsightly objects at hest. The most obsenre spot ohtainable with the froper exposure is the place to grow flowers. To obtain tha lowt results the Rose reguires the same ammunt of rost bere that it secures where the winter swasm leaves the grower no altermative. But the same amonat of rest may here he given semi-ammally, with equally as wood amd perhap< better results than is possible with one long annual periou of inturivity.

The writer firmly helieves that with a proper exercise of intelligence in the selection of varieries and subsequent eare of patats, lu-tter results can be ohtained in ('aliformia than in any other state in the Cnion. Thomeh sume few lowatitios hust be exoppted, they form hat a very small area and may be pasced with a more mention of their existence. Climate is the all important frature of Rose culture in this section, and if that he satisfactory the character of the soil makes little difference. ©hr dry summer air is a serious drawbark to the growth of many Roses, there being few places whete Moss Roses thrive, and these must lie grown in whole or partial shade. Niphetos amd Mareebat Noil are good examples of loses requiring partiat shate if goor res sults are desired. Many localities camot grow the two fast mentioned, or such as Perle des Jardins, Deteor, (atherine Dermet, Francisca Kruger. Reine Harie Henriette, and many others, on account of mildew. Even among varieties whose bads are immune, it is often impossible to get foliage matfueted. Injudicions watering is more largely to blame for these unfavorable conditions than any other agency. Laurette is a Rose which often produces the only perfect flowers to be
found among a numbred varbeties, and this is particu. larly the cane in places visited hy heavy frosts, Laturette remaining unseathed, while all othors are more or less blasted. The great Rose of the eastern Cnited States, American Beauty, is almost a complete failure here and is not worth growing exeept in a very few, well-favored kardens, and even there it is far from heing perfect.

Many Roxes, too, are of little value here unless budded or grafted. Of this clazs Marechal Niel is the most striking example. Instancex may be found where this Rose has thrived umusually on its own roots, but such ciases are marked exceptions. somo few peat ple maintain that all Roses are best on their own ronts, but such opinions are easil! refuted by consulting any of our veteran rosarians. The undersigned does not advise the purchase of any such stock, no matter how much is clatmed for it, or hasw wislely alvertiond it may be. The best Roses be has ever seen wre rootgrafted. but of course this procedure is too expensive for the general nurueryman, and the bulk of our local
winter and spring. La France for many years was the leading Rose in Califormia and grew well, hodded or on its own roots, in almost any locality, hut is now ritidly hecoming a thing of the past, though it can never he wholly discarded, for it is still, in a few gardens, the quaten of the family. Its involuntary retirement from our Rose gardens is due entirely to at "die back" (anthraenose), whicls affects many other plants thatn the Rose, but seems to have a special liking for La France. Thus far no cure has been found.

## 2184. Full-blown flower of Madame

 Georges Bruant Rose. Natural size.stoek is buddral on Manetti or Naiden's Blavh, thongh the Dorg Rose (Fisa couinu) and even the Banksia are often used. Those Roses grown on their own rowts ar* usually propagated from hardworl euttings, grown out of doors, and December is usually the luest month. though the writer has saccesafully rooted them from Getober to March, aceording to the variety.

Rust bothers us lout little; likewise seale, though in many neglected gardens the bush abd climbers alike may be fond covered with both the rose scale and the red scale of the orange. Fuller's rose bretle is a mulanere only in smail areas, but green aphis is quite a pest in

Below will be found a list of the best dozen bush fornia, compiled from lists furnished the writer by the best six nurserymen and growers in Los Angeles. An increasing demand for Maman Cochet is quite marked, and the few White Maman Corhet yet grown here seems to mark it as the coming white Rose for this section.

The following lists place the varieties in the order of their desirability for either florist or fancier, when grown out of doors:

Bush Roses.-Marie Van Houtte, Madame Lambard, Maman Cochet, Papa Gontier, Kaiseriu Augusta Victoria, Laurette, The Bride, Gathwrint Mermet, Meteor, Perle des Jardins, Caroline Testout, Elise Savage.

Climbers.-Lamarque, Marechal Niel, C'limbing Souvenir de Wootton, Rove d'Or. Reine Marie Henriette, filoire de Dijon. This list will be found to be the beet for Los Angeles and ricinity in general. The intelligent nurseryman or careful purchaser should be able to make the slight changes required by peruliar conditions.

To Mr. Frank Huston, nurseryman of Los Angeles, the writer is indelited for many valuable points contained in this article: also to Mr. Wm. S. Lyon, whose little booklet, "Gardening in California," contains the hest practical treatise on Rose-growivg ever published on this cosst.

Ernest Braunton.

Some Recent Rose Hybrids ( Rust mutztorat, R. rugosta ame $h$. Wirhuratertut rossell with lemoms types). -It ix now abont sixteen years since the malersigned berame interested in hybridizing Rosts, especially

2185. Rosa rugosa, var. Kaiserin ( $\times^{1}{ }^{12}$ ).
$\boldsymbol{R}$. multiflort (the , Tapanese typer), $\boldsymbol{R}$. watosat and $\boldsymbol{R}$. Wirhertiouth. The carliest rxpriments were made with $A$. mettiflorg, the object bewer tirat to obtain eolored Howers and aftorwards to net donble ones, but always to keep the bardiness and hatits of growth of f. malliflome. There are few pillar or half-pillar koses that will stand our Now Englank elimate withont pro. tertion, and therefore this type was chosen as the hardiest, and effort was made to retain its strong constitation and later to get other improvements. How far the writer has been sucecssfal may be judged by his exhibits at the Massachusetts Horticoltural showe and by at visit to the Arhoretum. This work, startatl by some others as well as the umbersigmed, hat been the means of having these new types of Roser takutup by the arowors, and there are many possibilities for improsement. There some to be no reasom why they shomld not hes ats fine for use in the gation the the Flybrid Perpetuals are for flowers.

The tirst eross made by the writer was with fieneral Tacomeminot, $R$. multiflome beines the fomale parent, and the result was anythiner but satioftectory. At last a break was made. All sorts of fomme were ceromed, some rastobling both parante in flower abl foliage but most of them were worthles. Two were saved, one with large clustors of donble purplish Roses, fully at large as dataneminot, with a hise stem elosely set with luavy spanes, a lomer, rampant growth unlike *ithor parent, the folinate of it Hybrid Porpetmal and flowers in rlatars of 10 to 20 . 'The otber, the witlely known baweon Rose (-ilver medal Mass. Hort. Soce 18: 4) has larem elustur of brieht rone Howers, 20 to 40 on at stem, brusht shiny fohbige athe a strong erowth, somerimus ramine up fis for more in lexight. The writor arain romed $A$. molliflorg with llatame ( t . Laizet amb whtained is half-elimbine phatht with large, single white flownre in clustors. An attempt was then mate tor crose thest three crosses with ofleer ehoice Roses for still further imprownoment, hat no profect sedede were mathe exeret of the lawsom. By prossing the Dawson with other Roses several find forms bave benn suebred, bantiful fypers of elanter Romes, single, semidenble and donble, all mone or lows with the habit of $h$. waltifloru in the trus and with white, peach,
salmon, red and purple flowers. Attemots have luen made in rros-ing the Vellow Harison Ross with the Dawson and $h$. miltiflart, but so far with no encourasing rewhts. The writer now has about 500 hybrids, three ywars old, mathe with difforing varieties of Hybrid Thas and Yellow Harion on the Dawson, with results still to be determined. All these ware "rossed ont of foors with every preantion pussible, hat the reaults are not su likely to be as \&omel as whan the work is done under the more perficet control of the greenhomac. A cross betwean the bawson and ('rimsom Rambler bas so far reandeal in at simgle ateq pink flower borne in clustire.

In prosing $f$. ragoset with olacpueminot evory wonefivable from was obtainta, somse with narrow prointed petals, some stmi-thoble anul others single, dark and light culors. One hat a dewp ribh erimson flower, darker

 This sommod like a promisint foumbation for a fine race of hardy Roses, lat fur tive yara all fforts to get a single hip to mature when fortalized with others have been in vain. This is the Armoh Rose and received the silver medal of the Massathmatts Hortionltural soriety in 183\%. In this bateh of swedlingrs was one that was very domble and in wobr liky Marna ('lasta, but unfortranately some one elve wanted it ant one day it dinapperared from the menery. The writer hav aliod erossed $h$. ruthost with Yellow Harionn, but as yet has ohtained no yellow Kusos of the Kingosatyp. ()n the contrary, they are the higesest lot of mongrets one ever saw, in both foblage stmb Hower. The Rugosa foliage is combpletely obliterated, and the Llarison retainel, while the flown-is are shatl and sentrally a diaty salmun wolor. The writer was so diesuatel with the lot that he thatew them all away after workines more than four years on them.

Attention was next given to $R$. Wirhmmiume. The posibilities of erosaing this sewt to he momment. No Rose that the malersigned has rever tried yiekds so readily to hyloridzing. The first attempt was with Jampeminot, always bsing $A$. Nirhurniont as the mother plant. Toe results were exeellent. While some plants were nearly $h$. Wirhurtiana they were entirely diffurent in sha e and color; they hat the chasturs,

2186. A Rugosa hybrid-Harsson's Yellow $\times$ R. rugosa $\left(\lambda_{a}^{1}\right)_{\text {. }}$
but the habit was balf-seandent instead of prostrate. The first to bloom was smole, delicate rost with a netarly white center, a rambant grower, attaming th-s fott in at season: folitue fine, somewhat resembling the Bomebons, but also retaining the erlese of $R$. I'ichatereture. So far it has produced bo steds. Another wan of modimm growth, with bright shiny leaves and chasters of donblet parplish piak towers, fating to lilat. The best of the lot bas been named W . C. Egam, and reesived the silver meatal of the Maseathusett Horticultaral society in 1896. This is, without dombt, one of the timest hybrids of $R$. Hewheridete at present. The flowers are in haree chnsters and very domble of a dwheate Hexh maler. renembling Souvenir de hatmanom atmost exactly, but somewhat smaller; the foliage is alan like Malmaison but brighter. It is perfertly hardy in the nuracry and whewhere without protectum.

Next $A$. Werherefonte was fertilized with pallen from $R$. setigere, and whate decideal rros-en were obstained the results wore not altogether satisf:wory. Whe of the hent was saved for future ase. The thowers are in color natr $H$. setigere, aml the erowth prostrate as in $h$. Wichumether, bat shorter jointed. The phant is very hardy. $h$. Hehlenchiem was next aroseed widh R. rugosth, with more than pleasant rewnlt - Lady Imacan, silver meflal from the Massatehusett- Hortiendtural Society in 1!日月, havint the prostrate, lonig, rampant growth of the mother, whine the Rugena hlowl shows in the follast spine-v ansl Howers, these latet heing a warn, lively pink and makiug a deliwhtfal contrast to the yel low stamens. Another is somewhat tleoper in eolor but
 these extreme reames is that not one of the Wiohnraiana bybrus destribud above will set sest, hu mattor hos treated. From $R$. Wichuraiand impregnated liy ('rimsom Rambler has bewn obtained thas far only single. pate pink bloom and foliser intermediat ${ }^{2}$ between the two, but with the creeping habit of the mother. $h$. Whehuratom fertilized by Betle sishrectht lospes its character except to a slight hegree in the folitige: the habit is ereet, stroner and with stout spines: the Howers are single, rosy pink. This plant, if it will w-T seeds, may produce ait entirely new stran. $R$. Wichuraiame erossed with Clothike houpart makes platits less vigorous than itself; the foliage recalls both parents athl the donble tlowers are in rolor like soupert. $R$. Wich-
 duced one with rich erimwon tiowers, single, with foliage neither as glosisy nor as strong as its mother, hut with the same crupiner halrit: unamed silver medal, Massachasetts Horticultural society, 1899: this hids
 -rosked with Trismphe de Laxembourg (byb. ('hina) has given sereral distinct forms, one with domber rosy purple flowers in "lusters and "reeping babit; amother is douhte, light pink with shining leaves. $H$. IFirhuratuat crossed by Bardon Job has given a singlwelns. ter Rose similar to ('rmme Pillar, and the writar has many other crosses botwern $R$. Nishuracom and different Tea Roses and $R$. repens (areessis) with donble and single thowers ranging in color from white to rosy pink and salmon; there are few of these seedlings which do not have some merit, and all can prohably be improved. The crosses between $\boldsymbol{H}$. Wiehureitent, Jacquminot, $\boldsymbol{K}$. bear semels, but thene with varieties of $R$. Indied bear seeds freely. Atternpts will now be made to crose those of satisfactory color with the Hybrid Perpetuals and Hybrid Teas.

Several spedlings of arossex between Crimson Rambler and Wiehnratimat have reently fowered. The rasult wat extraordinary, no two lowine alike and eath individnal Was a different shawle of coblor, ranging from a pale rose to a deep rosy purple and from single to donhla. The best of this copose is a very dothbe Rose, larger than (Trimson Ramblar. ('ompared with the carnations Mellat and Narquin, the fresh forwers are nearer to Molbat, While the flowne of a week old are nearer to Marguis. They are so near the color of these two cormations that put in the midst of the two flowers it is almost imponssible to tell the difference between the two carnations and the Rose. The habit is of Wiehuraiana, and the foliage is more brilliant. The plant grows 5 to 6 fert
in a season, lying elone to the ground. There is no donbt that this is one of the beat hybrideof Wrehnratana yot known ressardage color, tolage and tower.

In smaming up the waperimento of these hybrisk, it is well to say that possibly more highly moloreal Rosen might have been prodmed. Snt it wonld have been at the expense of their hardiness.
In making these crosses the writer bats always care fally removed the stamens before the we were atiy siens of anthers openine. "nttiner throngh the petals while in bud. A gatuze coverine was placed over the flowers both before and after impresthation, to guard agatinst insect To keep the reand, name and date on a small wowlat tally were attached to the chavter. Aumotimes the yivlif
 times nome. The writar is alwass doralotíal of the eron when the frait is tho full of seeds. As $k$. Wichememon bpens after the other Roak have Irassed, it is a somod plan to pot up a few and bring them into the greanhomse in Jareh; they will then hloom at the same timm the Hybrids, aml others, are 11 Hower ont of deors. Alt Roses can be prepared :and pollmated in the greenhonse more easily and with bottar results than in the open air. When the phants are protected from had woather there is lose daneer that ratin or dew will intertere with one lathors. A sharp knife, it pair of forrops, some time gatuze and a genal hamd-lem ate sufficint fools for the work. Always examme the stignat to see it it is ripe, abl, after aphlying the pollen, lowk arain to sew that thare is phenty athd in the rient plaer. If the fowers whinh are to furnish the pallon aro enathered early in the morning and then placeal on a pane of slàs in a warm greenbomse, the anthers rath bue atomed much easier than if left longer on the phant Moreover, therw is Iess risk of the pollen having beet contaminated by inserts.
, Jatkion Dawson.
Propagation of Roses. - Thw Rose is propagated by seeds, cuttings, frafting or hulding, by layers amb liy division. The gemas is su largo and diversitited and onf requirements are so many that the whole art of the propagator is needed to satisfy the "laims of the (qnern of Flowers.

Sieds. - Romes are grown from seeds not only to ohtain new varieties but ulso bwanst many true sperats are economically promed in this way, e. g., $R$. cabtht, h. multiflore, $\dot{R}$, firroginet, $h$, rugoser. $h$, ruhiginost, etr. The seeds whould be wathered in autumn and at once atratified with moist samal or allowed to ferment in tubs, with a little water and kept in a fairly wafm place. When well rotted they can he easily robbed athl washed elean and should be planted at once, either in carefully prepared and well-mammred beds ont of door or in pans or flats in a fool greenhouse. It is sometimes adviced that the hips shombl first he dried and then rubbed elean, but this muthod often canses delay in g. rmination, a matter suthiriently tronblesome withour adhlitional complications. Whether they are planted under ghass or in the garden it is diftientt to foreeast thenr coming up. It may lee within a few weeks, e. g., $h$. maltiflord under glass; or at the begimning of the sect ond growing season after planting, e. g., Sweethew sepd, planted out of doors in November, 1898, may the experted to germinate in the spring of $1: 600$, whale $A$. fregoses sown at the same time may come up the follow-
 will appear with the sweethrier in 19mb. Stratifying or fermenting the suedla trals to surture miform erermination within a reasonable times. It hats also been suggested, and many things eontimn the itla, that early gatherine helps to basten ex ermination; in other words. (d) not wait for excessive ripenest, but pick the hips as soom an the seeds harden, some time befors- the frnit is deep rea. ['nti] these matters are better understwonk, all Rose sead sown out of doors, either in antamon or spring. shonld be mulebed 2 in . deep with pine newdes or other litter. Frequent examinations shonld be made in spring and the covering at once removed whin the seedlings appear; if they do not appear let the muleh remain to keep down weeds and retain moisture in the sedd-hetl. Pans or flats in which seed has heen planted shombl the kept at least 18 months before ticearding, with the soil always moist. Notwith standing the difficulties of ger-

## ROSE

mination, the young seedlinge make most sati-fatory growth and ran genmeally be transplanted inta burary rows when the yoar shl. When two ? are old they are fit for permane it plating. A winter protewtion of punt boughs is belpful to the young plats. some seedling Roses are extrondy prectrions, bloming before thay are one ytar whi, t. g.. vome Hybrin Perpetuals and Polv antha loses. That firbt flowars of seedling lowes do ust always indecate their ratal "barator ; in hybridizinus it is well to wat for the steond or third stacon bufur disearding.
('nttimys. - Thest are a eommon motas of propaga tion, buth moder glass and out of doors. Comler ghan short euttings $2-3 \mathrm{in}$. loner call be made in November and December from wand of the curront year's Erowth. They should be planted in sablid, in flats or pans, and kept in a towl groenhoust. They root in Fehrnary or Mareh, and can either bu potted in thomb-pots or kept on in flats matil Miy or dune, whon they should be planted ont in riul beds; salable plants are obtained in Getober. This is a gonel way to strike R. seligeret and its varieties, Crimson Rambli.r and its allies. $R$. wulli-
 wht, Madame Plantier and dombtless many othars. hoset Imdere, in all it forms, all tenter spectien and many Hybrid l'erpetual Roses are propatatmi hy̧ anttings of harteneal wool grown muler ghass: Peter $1 \mathrm{H}+\mathrm{n}$ tlerson says the wood is in the beat condition when the bud is "Just open enongh to show eolor." Blimd eyes fan also be used, and the smabler wool is better than the strong rampant growths. Plant in saml in a warm lonse; bottom heat and a close frame are oftan uadd but are not necessary. The entthes are from $1^{1}-2 \mathrm{in}$. long; single eyen strike readily.

In the opendir tattinga of ripened wood ean be phantas in spring in V-shatped tremeltes in earefully prepared and well-mamored ground. They make strong plants in autumn. Woor of the reasom's growth is fathered her fore severe frost, eut into 6 in. longths, tiod in humdlos, athe stored throngh the win-

2187. Short hardwood cuttings of Rusa setigera. A single eutting is shown at the left.
but will not give sweh it large fercentage of rooted pants. It is highly probable that some Moss Roses, R. lucida, $R$. r'umiliet, $R$. spiunsissimut, ete., Ronts which sucker, could be propagated by mottine of ront or rootstork, but no systematic attempt has heen makle in this timestions.

Budting enel firmflimg. - Thest :Hre wht am! wrelb-4. tablicheal methoul of propagation. Bubleling in furetign
 with us in .laly or Anguct. A tormant shielhe hand is
 poed brier, or $R$. malliflora; in Holland $R$, (tatoline is

for standard, $R$. Mametti for slwart storks. L'nder ghass Roses art hadded also, with a shield-bud, at any swason when the bark slips, using for stork a vigorous variety. About trowton the yeliow and white Banksian Roses onere had bigh lowal repate for stork for 'Teat and other tender kinda.
Itrafting Ruses in the ofen air in this eomntry is not often emphymb. Sut in the sunth Hybrid 1'erpotatl and wther harily Roses are haid to ber root-graftal in winter trery much asaphles are ront-grafted. tied in bundles. stores in sathd and planted wht in early spriuge thes worked partion being set well below the surface. Ront grafting is an eany and convenient method of propat gation under shas. Dackson Dawsom = prattire is to use the whip- or splien-zraft, hat the venorergraft is also employed, with bits of $M$. mulfifloset rost $-3-8 \mathrm{in}$. loner for the steck, the cion being somewhat longer but of equal diametor. They are firmly tied with rattia and waxet; made into bunches they art covered with moist mons in an opth frambe in a cowthonse and loft unttl mited. They art then potted ofir amel erown fin matil they can be hardened off and planted ont in May or Funt, the peint of union heing well below the surfare. A -pecimen of Mr. Ditwon's work is shown in Fig. 2188, the slock leeing a bit of $K$. multiflow rowt; its age is about three months. Rose maltiflore is ath ex -
 this great alvantage, too, is also whainta by using the root graft as above dascribetl. Gome of the eonnmereial florists nse Hanetti utock planteal in thambspets. ('ut bank to the root, this is splice-grafted and kept in a warm, clowe frame motil wited; they are afterwards srown on in pots antil larare emoneh to plant ont in the beds, in whinh they will flewrot the following winter. There is sone afference of opinion amone gardentr as to the rexpertive merits of own-ront and grafteal plants: just now many of the foremont \&rowern prefer the latter for forring. It is a perplexing question and rould only be settled by a seriex of exact experiments costing mich time and money. It is also guite possible that matters of tomperature, soil, mointure and foon are equally important fators.

Lufferimy. - This methon is entployed mbly when few phants are required; it is rumbersome and wat+ful. Layer in spring, bsing woon! of the lat year's Lrewth where possible; the bark of the buried portion shombd he atraled.

Dirision. - This is an rasy means of incroasing
 Crimson Doss and mathy wher varieties which suck+r. Plant thickly in grod soil, allow them to grow from three to four years, then lift and tear apart. It will be foumt that the inerease is large and that plants so obtained are salable after ont year's growth in the mursery. The year in the nursery may be omitted with the quieker-quming kinge whirh are to form uw plantations on the same estate
B. M. W.itson.

Budded Roses vs. Roses on their own Roots. - For The acerage amatenr Kose jlanter, we rammot two tronsly recommond the denirability of own-roet plants. Saretly one planter in at thousand is obsserving enongh to notice that dittereme betwern "suckers" or spronts from the stork of a budded Rose and the varidy that is budded in. lmised, upon some varietios the prowth is so mimilar as net to lue readily noticetl aven by thase familiar with Rosegrowing. In whatequene many purnhastrs of modned Roses allow the-se stackers or spronts from the roots to grow up and, treing a-tatlly of mush more vigorous habit than the variety budded in, they in at Sort time quite ran wht the that, and the phrehazer is liff with nothine man his hands bat a nataral Rowe of whatever varioty the stock may have baen. For therixts' use in foreing and alvo for the thea of phanters, who fore thoronghly familiar with wath thinse, buchlet Rosts anstrer equally well and in sombe variotice are farhates
 thower- amal forge more rasily. Ther strek mont noed in westurn Now York fur budhling Rases is Rust Manth, and that sedms to bw about the best atapted for the purpmat. Rosa malliflome der Ge Grifforie is also nsed mare or lase, lont is memerally comsidereal but so desir.
able, sinee it is not as hardy as the Manettiand is still more likely to throw up suckers from the roots, in which respect the Manetti is bad enough. Rosa caninu (Dog Rosel and Rosit polyentha are largely used in Earope as stoeks upon which to graft Roses. They have never been largely uned in this country, the Manetti seeming to be the favorite bere. All of these stocks are grown more extensively in France than anywhere plse. The Rosa Manetti and fosa multiflora de la Grifferie are grown from enttines in France, and are, shipped from there at the end of the first season: when recoived here they are trimmed back clusely, both as to the roots and the branches, and planted the following spring. They are molded the following summer, asnally the latter part of June or early part of Jinly, whenever the stocks are in such condition that the bark peels read. ily. The bud, of eonirur. remains dormant doring that season, lut the spring follow ing the top of the stock is ent off just abowe the bud, and it is allowed to grow. With a good seaxon, the budx nxually make suffi cient growth to be salable the following fall. The formsoing is written solely in eonnection with the ontioor growing of Roses. Except to provide good rien deep soil of fairly heary quality, there wre no special eultoral dircetions that the writer caren to maist upon.

Rose plants are not often attacked hy any fumgous disense, ave brhate mildew, which necasimally makes its appearame convequent to sudden elimatie changes, surh as mecur toward fall, when the temperature may be at m-90 one lay and $40-4.5$ the next. An application of Bordeanx mixture is of value in checking midew.

The greater proportion of Roses handled by the undersigned are propagated from cuttinus, and consequently are on their town roots. In growing Roses in this way, it is customary to take into the greenhouses about the first of December the best and strongest plants that are in stork; then ent them baek so as to leave only two or three eges upon earh shont, pot them and place them in a cool house, where they are allowed to stand two or three weeks withont a great deal of heat. They soon besin to make routs; and when the white roots show throngh the soil abont the edige of the pot, they are given a little more heat and brought on more rapidly. They are then forced until just ready to flower, and before the wood has beeome too harel the plants are cut back and the severed wood made up into one-eye cuttings, which are placed in propagating beds of sand and given gentle bottom heat. Where they take root in the course of two to four werks, aceuril. ing to varisty and the condition of the wowd. Aftar thoroughly rooted, they are potted into 2 - or $21, i n \cdot h$ pots and grown on matil late in the spring or early summer, when it is safe to plant them ont in the fiedds. There they will remain two seasmms, usually, and ly that time attain snffeient size to be tlug and marketedi.

Jackson \& Perkins Co.
Rose Forcing. - There is no hranch of floriculture in this country that in any way approashes Rose forminer in importance, when commercial and private practice are eonsidered. The large number of private greenlumats erected for the cultivation of the Rose by wealthy people in this eoontry within the lant decale cammet lie adequately extimated. But the great demand for elobice Roses among all classes of buyers throughont the com try bas produced an enormons increase in commereial greenhonses specially erected for growing and forcing Roses, and each year sees some inprovement in the style of constrution as well as in methods of cultivation. The general prineiples of Rost-growing are prastieally the same now as they were twenty yents agor but the details or small items, as many are phased to term them, are eonstantly being improved. To make the method of surcessful enltivation quite plain to every one, the undersigned will endeavor to fletail elosely earh operation, from the catting to the full heariner plant. Types of forring Roses are shown in Figs. 2ley and 2190.

We shall presume that a propagating honse is to be prepared fur starting the young stock. This is a greenhouse in which a buttom heat of not less than $60^{\circ}$ can be maintained as long as the enttings are in the sand during the winter; the mosm temperature of such a house should be about 55 or $56^{\circ}$. The style or position of the house is of no great consequence if the above temperature can be maintained. Start, then, by making a beneh having space for sand $21,-3$ inches deep. Take a clean, sharp, gritty sand, without any eobarse stones in it, spreat it evenly all over the bench, then beat it with a brick or hlock of wood until it is firm; water it with a fine roso watering pot, and all will be ready for the cuttines. The best time to start propagating for the coming season's planting is about the middle to end of Jamary. Hasing the above all ready, seleet good, clean, healtly shoots of 2 or 3 eyes in length, preferably those just lielow where a bid has been mut: eut the bottom
greenhouse having a temperature of atout $3 j^{\circ}$ at night and shated with sheets of new haper or similar material from bright sun for a few days till they show some indieation of starting into growth. The asthal time that shading will be required will depend larsely upon the weather and the stanom of the year. In not over-wator the joung plants at any stafe, hat sive just enough to moisten the whole soil nicely when first potted and thenas required afterward. Dant put them in the hade of other plants, but phace them where they will wet the full benetit of all the sumlight and phenty of air a- som as shading con be lisp-avel with: such treatment will profuce a "lean, healtly, storky plant, Which monas atood cont stitution. Shorld greenfly appar on them, fumíate with tabacen strma immedintely, syringe overheral on atl bright dave. In thont tive to six weeks from the time of tirst porting, the plants will her rady for a shift into a larger size pot, - S-inch size will he large thollgh. The same clase of soil can he thased a for the firat potting,

2189. American Beauty, now the most popular florist's

Rose in America ( ${ }^{1} 3$ ).
The pieture shows is spemmen grown in the open.
or if thit plants are to be put into their k+awn puarters, i. e., planted into bermelon fermon this sizt, a lottle more manure con be whend but if they att to be grown on in pote, some growers will prefer the sive them a third shift, namely fato t-incls prath. The phants, if protrely cared for, shonld be ready for this lant hift in abont six to eight week \& from the tine they are planted into 4 -inch poots. In this last shift sail eomidorably richer can be used. Kppp off all the bums so in to lave the plants sturdy, strong and vigorons.

Presuming that this methon has hatell followed through till the end of May or luerimming of lume, the plants will
be realy for henching out, or, in other words, to bee put into thatir winter guarters. The beashers shomld hold t-5 innhe of som and the loottom sats of satid benches -hould be phared not lua than ${ }^{\frac{1}{2}-\frac{3}{4}} \mathrm{in}$. apart to allow for anjus dramase. If plants have been frown in the"e bowehes previon-ly, the lenches shombl be thoroughly
 ete., away. Alsw, all the suil or surfine of the homer und ratath -hombl he s.raped very varefully athl swept (tht chean, athe prationally all the inside of the hount thoroughly elvathed. Whent thin is Alone, taks two or threes lamps of stand sulfur or hrimatone and burn it in the hemse, proferably in the aftermom while the shat is still hot. Is som is the sulfar is set on fire and burning sufficiontly, hat upt the house as tiant an possible and leave it till the noxt morning. Aftor this the benehes hould he thoronghly washed with hot lime over the entire inside surface. The honse is then renty for the new soil to lee put in. This shond be compored of peral fresh loamy wil, proforably of a rather lowy texture: to cowh patt of manure add 3 or not moter than 4 parts of soil, the whale themoghly tiuml thal all homph laroken
 dane and be thrmed over several times before it is wanted for the erecohouse. If this has fern dome, all that is meepesary now in to brine in anfle inent soil to fill the bemehes. Level it all over without treading or pressing in any form; then start to fill the homse with plants. For the orlinary varietios such as Bridt, Bridesmaid, in fact nearly all the Tea varioties, an average of $14-1$. meltes apart from phant to plant cath way is abut the right distance. When planting prese the swil firmly aromad the hath of tach phant and when the whose hou-a is plantef water the phant-suificiently to sonk the soil to the bottom of the hemeh, lat do nort saturate the whole of the soil. It is far better to dimet the water straight to eswh individual plant and then myinge that whale; this will moisten the other sorl on the surfate witbont making it madaly wet. Give all air possible tor the plante day and night during hot weathor. Syring in very hot wather twiee th day if it is necessary to keep hmmidity in the homse and get the plants started into clean, vigornus growth. This treatment can be folllowed for fonir or five weeks until the plants latinin to start their roots into the new salil: then wo wer the whole of the bemelees and prest the nom as firmly as pros white. Be carcefal not to break the plants in doing ${ }^{-1}$, that it is absolntely noessary that the soil shombl te thoremolly settlad and firm. Aftur this, rake the whole surfaw over with a hbunt-pointed rake so as just to wake it level, water as before and as som as the plants recover from this: in other worts, as som as they show they are starting new growthe muleh the soil with a litthe manure, but in penttins on the moldh never exaed loalf an inch at a timn, as the phants need air at the roots as thay do at the tops.

If the flowers are not wanted early, it is luoter to pincti all the londs off the planto as fant a* they appoar (1aj to the end of september. This gives the flants an opportmity to make strong, sturdy growth abl hoild 11) : etonsfitution equal to with-tand the prossure of winter foreing.

As the fall approarhes and conder nights conse on, the air shond be redneed proportionately at nisht, whthoms it is better to maintain a little night vantilation as long as possible, even if it is weensatry to un= : little fire heat to expel the damp. After the plant bowin to hoom they will need earefnl watehing, as the days will be tet tine shorter and somewhat elomaly. It is important to atoin orawatering. bnt, at the samw time. they shomld nerer be allowett to suffer for the want of moristure. Syringite shomld be done more carefnlly at this satasinn of the yetar, or blatk-sput and sarious other dicHaces may appear.

To oftan the best clase of fowers during the entire wintar the aserare night temperature shonld wht he allowed to exafed $56^{\circ}$ on hright warm days. Of eourse, With an abmatmee of air on, the thmperathre can ine allowed to run up to $75^{\circ}$, $80^{\circ}$ or even $90^{\circ}$ on some very bright warm days.

Hildew, which i s one of the worst pents of erembouseLrown Rose's in tha fall of the vear, can be largely atoblded by an abmatane of air at all times. Should it
make its appearance, sulfir on the heating pipes is the hest remedy that can be applied. Red spider also will become tromblesome if the plants are allowed to get dry in any spots, or too bigh a temperature is carried. This can be avoided by liberal syringing on all bright days, thoroughly soaking the under side of all the foliage.

If the greenhonses art constructel to grow plants on the solid herd instead of raised benches, the same mothod of enltivation shonld be followed and not more than 5 or 6 inches of soil should lue used on the surface; have a thoronghly dritind lwrder: in all other respects coltiration woulal be the same as for bench system. Aftor the plants get into thorough, strong, viruroms growth and prodncing abundance of tlowers, say from E'bristmas onwards, a multhing of well-decomposed manure every five or six weeks in very limited quantitios will be benefirial, and if the plants have made extra strong growth and all the soil is occupied with romts in the benches towards the end of Fehmary, liopuid manure catn be applied ance in rary three or four week with considsrable benetit. This treatment shomld carry the plants suceasifally throngh to the end of their hlomming season.

If the plants are kept in good, healthy, virorous condition they eonld be earried through for a second seman's work if newwary. To do this it wombl be necessary ta dry them off somewhat, say throumh July and prart of August for four to six weeks, so as to ripen the wood thormurlily without wilting the leaves completely. Then they conld be pruned back to good, sombl, plump eyes at the hase of the strong shoots and all the small spray growth eut ont. Then the plants ran be lifted with a good ball of earth, so as to save as much of the roots as possible, replanted into new soil, and practionally treated the same as young stock.

If grafted stock is preferred instead of own-ront enttings as above dexcribed, they can be treated acomoling to regular instru*tions given by many authoritios on grafting. ('ultiva tion of these is in all resperts dentical with the aboue, except as to the rooting of the cuttings.

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JOHN N. MAy.
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ROSE ACACIA. Robiniu hispide.
ROSE APPLE. Engснíl Jumlus.
ROSEBAY. Same as Oleander. Sur Nrexium. Epilo. bium angustifolium is sometimes called Roseboy.

ROSE CAMPION. Lychuis ('oronurit.
ROSE, CHRISTMAS. Helleborels niyor.
ROSE, JAPANESE. Kivin Jitponica.
ROSE MALLOW. Miliscus
ROSEMARY or OLD MAN. See Rosmarimus.
ROSE OF CHINA. Hibiscun Rusu-ぶinensis.
ROSE OF HEAVEN, Lychnis ('ali-vosa.
ROSE-OF-JERICHO is Atustaticu Hicrochuntica. See Reswroction Plunts.

ROSE OF SHARON. Hibismus Syriucus.
ROSE, ROCK. ''istus and Helianthemum.
ROSE, SUN. Mcli"nthemum.
ROSIN PLANT. Silphium.
ROSIN WEED. Sitphinm lacintatum.

2190. A forcing Tea Rose-Mrs. W. C. Whitney ( $\times \frac{1}{3}$ ).

ROSMARINUS Latin, sede-dew; the plant is common on the chalk hills of the south of France and near the seacoast). Labiulte. Rosemary is a noarly hardy shbshrub, with aromatic leares which are undid for siasoning. It has small, light blue flowers, which are much sought for by bees. Oil of Rovemary is a common preparation in drug stores. It is a volatile nil distilled from the leares. The Ivs, are also nsed in making Humgary water. In northern herb gardens it lasto for years if giren well-drained suil and sumbe winter protection. Franceschi recommends it for hediges in S. Calif., expucially for dry and rocky places now the coast.

Generic characters: calyx 2 -lipped; posterior lip concave, minutely 3 -tnothed; anterion $2-$ cut corolla with posterior lip frect, emarginate, anterior lip spreading, 3 -cut, the mildle lobe lomgest, concave, declined: perfert stamens 2; style 2 -ont at apex. The genus is placed near Salciat, being distinguished by the ealyx being only shortly 2 - lipped, not hairy in the thruat and the connective of the anthers continums with the filament and indicated only hy a slender reflexed tooth.
officinalis, Linn. Rosemary. Oly Man. Shruh, 2- 1 ft . high: lvs, numerons, linour, with revolnte margins: fls. axillary, in short rawmes, borne in early spring. Mediterratean rerion. V. 3;fil. W. M.
ROTHROCKIA (Prof. I. T. Rothrork, head of Penneyl. vania forestry dept., and anthor of the botanical part of Wheeler's U. S. geologiral surveys of the region in which the plant was discovered). Anchpiuthecer. A gentis of a single specias, a peremuial herb, with somewhat woody stems, spreading and twining: Ive. woolly : Hs. in loose racemes, in wils of the frex follicles $4-5$ in. long, slabrous, fuxiform, often used as a veqetable where native: corola rotate, deeply 5 -cheft ; crown simple, inserted at the junction of coralla and stamen-tnlie.

5 -parted: stigma abmptly protuced from the top into a column having a Berested apx. Syn. Flora N. Amer., vol. 2, part 1, p. 403.
cordifolia, A. fray, Lra. apposite slenter-petioled, cordate, aentely anuminate: the white or whitish, in ramemos; cornila-lobe : courses near the borders of A rizomat. 'intt. in S. Calif.

## F. W. Barnlay.

ROUGE PLANT, Nivinu humilis.
ROÜPALA (probably : native name in (fuiana). Alxu spelleal Ropult, h'homik, tre. I'rotectere. A groms of abonat 40 sperios of the tropical reginats of S . Ameriat. They are montly wondy phants, with handsome revergraen Ivs., wither simplio or pimuate: fls, manally inwonspienoms, in axallary or lateral racemes, pedicelled in gairs. hermaphroblite, recoular ; perianth cylimirima, rather seratight, but little dilated at the base; the limb somewhat elobular: ovary seswild; ovoles 2. pemdulous, orthotropous.
A. Muins mast-colored.

Pohlii, Meisn. ( $\boldsymbol{B}$. ('ormomblimix, Hort.). A tree, with branches elothed with rusty colared woully tomentum: Ivs. 1 ft , or more long pinnate, with $5-5$ pairs of lfts. which aro $3-5 \mathrm{in}$. long, on stont petiolules 1 in . or less lome, ovate or obfiquely ovate, acuminatw. acutrly swrate: Ho. $1_{a}$ in. long, white or yellowish, in notirly sessile axillary racmes $3-5$ in. lomg. B. M. inas.

## AA. Mairs golten.

aùrea, Linden. Apoortiner to Belg. Hort. 1816: :202, this speetes was nantal for the golden hairs coverime the upper parts of thre stem amd petioles. Brazil. - Rare and imperfectly known, but still offered in America.

If . Thuphei, Hort, is a plant offereal by Siebrestht whinth disen wot Apuetar in beotanical works.
F. W. Bart'liy.

ROWAN. Sorbus A ucupetriu.
ROYAL CROWN, Eucomis.
ROYAL FERN, Owmula regalts.

ROYAL PALM. Oreodaru reqiu.

## ROYAL PEACOCK FLOWER.

Poinctenu regia.
ROYENA (Adrian van Royen, proferand of botany in Luiv, of
 Royene lecidit is one of the olfltime f'ape slirubs formerly' cult. numer slase for ornamment in Ener. land and lately onfered in S. C'alifarniat, It lias amatl whit. Hs. about $1_{2}$ in. acrons, with is more (2) less ruflesed lohers. Royena is a $5+$ mus of about $1: 3$ sperion of evergreen shruls or anall trees. 2 of whimh are natwo to tropical Africa and tlat rest to the ('ape. The gemms is distinguished from the 4 or 5 other en+uera of the elony family by the flowers buing hermapronite instrad of darcions fam the stamens in a
 Flora of Tropioal Afrioat: calyx oftes acorescent in fruit: lohms 5, rarely 4; rowaliar lell- or urn-shapenl,
 of the corolla-talue ovary embionl; -tyles or styp-
 cent.
lucida, Linn. Tender shmb: lvs, ovate, the yomerer ones silky: pedlandes alont a third a- long as the lvs.: corolla bell-shapetl. A. Africa. R.R. 32:40.

RUBBER PLANTS. Varimus plants furnish Rubber. The hest gutta percha is satid to be produced by I sonandre (intle (whioh see), a native of India. For the Rub)bur True of sumth Ameriota, soe Hereat hassilinnsis, p. 741. The Rabber Trest of trupical Africa is Letndolphice floribu: see B.M. 6963. The Rubler Plant of horticulturists is Fiens elustica.

RÜBIA Latin, fed: riferring to the color of the dye extracted from the rowt). Gubianer. $I f$. tixetornm is the dye-plant called Madder, the long, flualy routsof which are groumi to poware, Aucordine to Thorburn. Madmer finrniwhes at enal green fonller if cut the stemand yar when in Hower. The remas comsints of about 30 species of methrons, hiepid or prickly herbs windy seattered about the world, mostly in the tumperate regions. Loss in whorls of $4-8$ or rarely opposita: lrs. small to minute, in axillary or forminal cymes, 5 -merous; involure nane ; walyx - limb wanting : eorolla rotate or rotate-bell-shated. 5-lohe+l: weary 2-luculati or abortively l-celled.
tinctòrum, Linn. ( $R$. tinctorit, , Sulinb.). MADDER, A semmlent herbacenus phrennial: Ivs, $\because-4$ in. long, sessile or very short-petioled, farstly latheeolate, not cordate, in whorls of $4-6$ : eymes thrminal. panieled. spreading, leafy. F.W. Barclay.

RƯBUS (Latin name, ultimately eomuseded with ruber, red). Rositeq. Bramble. Bhan'kberkies and Raspberzies. A most variable and pmzzling gemus, containing perhaps ?00 fairly well-marked species and mumberloss intermediate forms. As many as 1, , 000 spereas have been deceribed. The gemus is partienlarly stroug in Europe, where the greatest number of speritio names have heren made (are Wrilue de Nres, "Rubi
 nize," 1ai7; Babbington, "britinh Ruhi," 1ntil: W. M. Rogers, "Key to the Jritish Rubi,"Jomrn, Botany, 1stas). Focke dexeribes 72 species inbaltiting (itrmany. There is also a large extonsion of the grons in the Himalayan region, ahout 50 species heing reobenizenl (.1. 1). Hooker allmits 41 spuries in the "Flora of British Iudia"). The -peciesextenl eastward into ' 'hima amd Hapan. Hemsley, in his "Flora of China," almits 41 specti"s. In , lnpan, Franchet and Savatier admit 22 species. In North America, about 40 species are now recugnizod, hut they have not bewn stmbed eritieally, and it is probable that many more specitie types will be recognized in the near futurt. No end of species comblat bate, bat it is donbtfal whether a great multiplication of specios. names would contribute anything more than eonfosion to the literature amb knowledge of the gemes. There is no monowraph of the American sperjes. Tlat specits that are valoable for their froit- are revjewel by (ard in "Buali-Fruits" and by the present writer in "Sketch of the Evolution of our Natco Fruits." 1 s! 1 s . Rubus is windy dietributed in the northern hemi-phere, particularly in tomperate and warm-temperato parts. Some of them are atpine and arctic. In trupical romentrics the genus is relativaly poorly represented. Oliver admits only 4 in the "Flora of Trupicat Africa," Only 2 species are deseribed in tirisebach"s "Flora of the British West Inties," Baker admits 3 spereies in the "Flora of Mauritine and the Xevelhelles." Ilillehrand dewribes 3 sperios in "Flora uf the Hawaian I-lmma," The southem homisphere has fow specien. Bu-nthan e " Flora Austra. lemsj" has but 5 speries. Kirk's "Florat of New Zealand" mentions only 4 indigemoms speedes. 'linete are alad is speejech described in Marvey and conder's work ("Flor:t ('apensis") om the flora of the ('ape of food Hoperegion.

Kabus is closely allivi to kusa, from which it differw whintly in the strueture of the flower. In lasa, the tores is hollow (formerly said that the ralyx is bullow or urn-shaped) and contains the dry fruits or akenes. In Rutns the torns is convos, conimil or elongated, and bears the mostly soft or pulpy fruits on its surface. Ruhi are chituly shrubs with stome (ators) that die
after one or two years，but some of them have nerba－ ceous tops．Most of them are more or less prickly． Many of the species are creeping，deemmbent or half－ elimbing．Leaves simple or compound，alternate，the compoanding on the pinnate order and the leaflets mostly 3 （severat in somee of the tropical and oriental species）．The fowers ate mostly white or rose estoreal， usually in corymbs or racemes but sometimes sulitary； calyx i－parted，the lobes persistent； petals $\quad$, u＊ually ohovate；stamens many，inserted on the calyx－rim on toruin－rim：pistils many，closely parked on the toras，usatilly becom－ ing drupelets bat sumotimes dry when ribe．The aropelets are $1+31$ ally more or lase coherent at matnr－ ity，the enllective body forming the ＂fruit＂or＂berry＂of borticnltur－ ists．In the Raspberries，the co－ berent drupulets separate from the toras at maturity，causing the berry to be hollow or concive on the under side．In the bliteklwories，the eo－ berent dmpelats also athere to the torns，which separates at matmity and forms the ＂core＂of the herry．

Relatively few of the Ralif have lortionltaral merit，tuthough some of them are of great ime portanee．As pmomencieal subjests they are more important in North America than elsewhere in the work．Here we grow mot mly Raspberries，which are popular elsowhere，lont alson great quantities of improved Blarkberries，a fruit that is little known as a pultisated proment in other countries．Thes Blackherries are the produet of our native species． $R$ ．Higroburws being the chit．f．Closely allied to them are the Dewberries or trating Blackherries． which also have been developed from indigenous suecies，chiedy from $R$ ．cillosus ant $R$ ，inerisus． Althourh the European Raspherry，R．Ifto us，is stown in North America，it is mostly unreliahle． and the leading commercial sorts are prodnctal from the native $R$ ．onvelrutulis and $R$ ．strigosus and from liybrids of the two．Varions．Tapanme species，recently introfluced，also produce fruits of valne．

A mumber of the species are useful as ornst mental subjects，particularly the Rocky Monntain R．deliciosus，the old－fahiontd Brier Rose（ $\boldsymbol{R}$ ． roswfolias），Wineberry（ $\boldsymbol{A}$ ．phenionlasius），and $\boldsymbol{H}$ ．crutergifolius．For its graceful，fintly cut foli－ age，and sumetimes for its fruit，$R$ ．Jacimatus is occasionally grown．Some of the bnimproved native species are offored by dealer in native plants as worthy sulbjects for wild boriders and rock gardens．The beanty of mast shmaby Ruhi fle． pends largely on the removal of the canes after thry have bloomed once．After flowering，the cane beconmis weak or may die outright．It should be removed to the ground．In the metntime other canes have arisen from the root，and these will bloom the following year．That is，the stems of Rubi are usially more or less perfectly biennial：the first year they make their growth in statnre；the second year they throw ont side brancles on which the flowers are borne；after fruiting，the en－ tire cane becomes weak or dies（Fig．2191）．Removing these canes not only contributes to conserve the viror of the plant，but it also adds to its appearance of tidi－ ness．These remarks apply with particular furce to the cultication of Raspherries，Blackberries and Dewberries． For other accounts of Rabi，see Blackberry，Dewberry， Loyauberry，Ruspberry．

Focke（Engler \＆Prantl，＂Die Natizrlichen Pflanzen－ familien＂）diviles the genus Ruhas into 11 sertions， seren of which are concerned with the species to be describud in this work．These seven are as follows：
A．Herbaceous species：flowering shoots urising from the crouch of the plant．
Section ］a．Dalibarda．Stamens abont 5：fr，marcely juicy：fls．perfect，on creeping leafy stems：lvs simple，not lobed．The present writer prefers to con－ sider Dalibarda as a distinct genus，and it is so treated on p． $45 \%$ of this work．

Section 1．Chamæmorus．Ntamens numeroun：fr． juicy：fis．diecimas，borne singly on upright lesty stalks：los，simple，lobed．The（＇lowd－herry or Bake apple Berry，of ar＂tic or suharmet regions，and much prized for its fruits，belongs hore．
SECtion 2．Cylactis．Fl，perfert ar pulysamons， singly or several tompther at the ends of the shout ： lvs．ternate or perliform（5－parterl），or sthetimes only lobed．
AA．Shernlobyspecies：flote－ eroteg shouts＂risint from rovedif rotues of？ or more geters＇yrowth． 1．Plunt spinteliss．
SECTION 3．Anoplobatus （huters is lireek for 1）ramble）．（pright rather soft－Wooded shruls，usnally with shredhly bark：large， lobed lys．a large erast fis．，and broad torus．

BB．Ilunt spint－lurtring（rserptions in some Blewhberでis）．
SECTION 4．Batothamnus，［pright shrubs，with simple or tornate｜re．．small leaflets and droopr ning ils．in mostly short closters．
Semtion 5．Idæobatus．Raspherriex，with the ern－ herent drupelets separating from the torus．
Seltion 6．Eubatus．Blarkherries and Dewherrien with the drupelets ：whering to the torns when ripe．

## INHEN．

albinus， $2 \underline{2}$ ．
albus， 16 ．
Allagheniensis， 2
Americumus， 2.
aretions． 1.
argutus， 25.
Buitemanus， 31.
Cranalenरis，シ1，：2
Chams－morus， 1.
coronatins， 1 ． cratatyifolus． 9.
runeitolius， 28.
delivinatas， 5 ．
dumetorim． 36 ．
ellipticus， 14
Enslenii， 31.
flaves． 14.
floribuuda，12 floridus， 26. frondosus， 25 fruticosus， 19 grandiflorus， 12.
aculitissimus，2s．heterophyllns，24．phomicolasins， 13. hitpurdus， 30 ponpomeus， 19.
litemifusus， 31 Fotaninis． $\begin{array}{ll}\text { litmifusus，31．} & \text { Rotanini，} 3 . \\ \text { Indeus，15．} & \text { Randii，} 27 .\end{array}$ invisus， 3 3． lacimiatas， 20. lencodermis， 18. macrupstalus， 35 Menziesii， 11. Mirhigmensis． 32. microphyillus，$x$ Millspunuhhei，21． montauus．© 3 merifulias． 10 negledtus． 17. nigroliswor， 29. Nuthantrs． 7. whuralis，at． ocectentalis， 18. mberatus， 6 ． pailidus， 18 ． palmatus．$X$ parvitlomas， 7 ．
rorihacens， 32. rosefforus， $1:$ rosafolius， 12. sativas，20． Aivatiteri， 10 sempertirens， 30. sctosus，：3． Sinensis， 12 soribtolitus， 12. spectałilic，11， 19
 suberectins，25， 29 ， trificins， 4 ． tritlorus． 2. trivialis，：34 ursimus． 35. willos14， $22,32$. vititohius， 35 xanthoedrpans， 3 ，

NETtMON 1．（HAMAMOKCS．
1．Chamæmorus，Linu．＇lodDberry．Bake－ afple－Berry．Yellow Berry．Fig． 2192 （after （ard）．（reeping：branches her－ haresus，qovering the ground， pubesent or almust glabrous： lys．round－cordate or reniform， shallowly 3－to 5 －lobed，fimely dentate：fls，large and white，on solitary terminal peduncles：fr． large，globular，red or yellowish，

2192．Cloudberry－
Rubus Chamæmorus．
Natural size． eomposed of few soft drupelets，edible．Entirely acroms the continent in high northeru regions，ant rashing as far south，in the Eist，as the high land of Maine and N． H．；also in Eu．and Asia．－The Cloutlerry is ：tu inhaloi－ tant of peat bogs．It grows within the arotic zone．It is much prized for its fruit，which is gathered from the wild in largequantities．It is sometimes planted farther sonth as a rock garden plant．$R$ ．arotices，Limn．，a pink－flel． species with trifoliolate lvs．，oceurs in nearly the same range，and prombees small edible berries．This species belongs to Section 2 ．

## Section 2．（＇ylactitis．

2．triflorus，Rich．（R．Ampricinhs，Britt．）．Ntems slender and trailing，1－2 ft．long，herbaceous，without

## RUBUS


2193. Rubus deliciosus, Irom the Rocky Mountains.
priekles. glabrous or nearly su: Its, thin and soft. light green, with 3 or 5 watp or rhmbictovate, chareply ser. rate Ifts.: Hs. I-3 m warh peduncle, small atud white, the malyx reflexed: fr. small, reldish. Cohd swamps. N. J. west and north, - Offered as a rock garilen plant for moist places.
3. xanthocárpus, Rur. \& Franchet ( $R$. Putctuini, Regel). Trailing, the stems dying hate every year, the stems pilose and weak-spiny; Ivs. pimately 3 -foliolate. the lathets orate, arute or obtuse, stroncly ant umequally dentate, the terminal one twire larger than the others: Hs, solitary or twin in the axils of the upper lys., the pedubele and calyx weak prickly, the petals white: fr. large, ovate, hitht vellow, fragrant and palatable. the malyx percistent (hina; diseovered in Ises. in the Province of Kansa, $40^{\circ}$ north latitude, and later found in provinces Sze (huen and Yum nan.-Int. into the U. S. in 1sins by the Dept. of Agrice, through Prafesan N. E. Hansen, to be tried for its edible racplerry-like fruit. At Brookinge, s. Bakota, the phants suffered from the phenomenal winter of 1sts-9, hat molelet plants have subsempently endured the winters well.

## Seftion 3. Anoplobates.

A. Liss. mostly f-lolocel.
4. trifidus, Thunlh. Fire Raspbekry. Strong-gtowing and ereet, $\overline{-10} \mathrm{ft}$ tall: 1 cs . large palmately ribhed, 3-5. or even 7 -cleft, wrrate: H-, subsolitary, the ju. duncles villous: berry of medimm size, searlet, with pointed drupelats, Itapan.-Sparingly introhluced, and prized for its hright autumn foliage (whence the name "Fire Ra-phorry").

## AA. Le's. E- or less-lubra. <br> B. Prdencles mostly 1 -fled.

5. deliciosus, James. Roky Morstan Flowemena Raspberry. Fis 219: Compart, buvhy grower, rearhing . 5 ft : Is C , large, orhonlar or reniform, hallowly 3-5 Whem, mompalty arrate, som what ghambar: tls. borne in sreat profusion, pure white, 1-2 in. across in early summer and motimbig for a long wanon: berry hemisphereal, purplish or wine-color, with large, soft drupelets like those of a red liaxpherry, culible lint not estaned for eating. Rowky Momitain, remehing 8,000
 256. F.A. 23:244. (in. 18: 23; 29, p, 243: 34, p. 231; 45.
 -the of the tinest of native floweme Racpherrits, and deserving of be hamw. Hardy in Mass. The Ha, rasemble single rases.

BB. Prdan'les setiernl-to many-fled.
 Berey (erronemsly). Fig. 2194, Strmegrowng plant,
 pulnescent in-neath, 3 -5-hobed, the lobere pointed, margins serrate: fls, 1-2 in. arros, row purple, weseral to
many in the cluster, the wipals with a long point, the pedundes and pedicel-glamlular pmbenent: berry thattish and broad (is in, acros-), rather ary, light red. etible but not valued. Novascotia to Mich and Lieorgia (Fla, !) fin, 34, p, 230. B.J. 323. J.11 111. 31:133.l'refors rith shaty woods and hank *. It makes a bohd sulyect in a toliase mans, and its fls, are nearly a large at angle rounc. although the eolor is leas bright. It -preads rapitly from the root then overtops weaker plants.
-. parviflörus, Nutt. (R. Nutkimus, Moç.). Differs from the last in having white Ho. in for-H.H. cluters amb less ylandular peduncles. N. Mich, to the Patific mast and sulthward in the Rockies: the wostern representative of $R$. of orutus. B.M. 2453. R.R. 16:136is. (in. 45. p. $\overline{3}$.

## Seethes 4. Batothamis:-

## A. Lis. simple, but mow ir less lobert.

8. microphyllus, Limn. f. (R. pulmitues. Thunb.). Sprealing, oft in Nender-stemmed plant growing 4 or 5 ft. tall, with many short, hut stout nearly straight spines: 1 css rather small, "-3 in. lons as a rule, narrow-ovate-stuminate or sometimes nearly triangular-ovateatuanate, rather leeply $3-5$-lobed and the middle lobe long and acmainate, thi, margins very sharpserrate: Ab, white, n+arly or quite $3_{4}$ in. aremse, with broadly wate petals: fr, small (red !), of little value. Japan.Sparingly intromecell an an ornamental plant, hut little known here. The "Mayberry," introm. by Lather Burbank, is said to he a hybrif between this species and the 'uthbert Rasplurry ( $l i$. strignstas). The Mayberry is described as promucine at large yellow edible leerry. ripening in advance of the strawherrs.
9. cratægifolius, Bunge. Fis. 2195 (after Card). Strong, prect or diffuse mu-h-sprealing plant ( $3-5 \mathrm{ft} \mathrm{f}$ ), with torete reddish glabrons cames that brar fow and small straight spines: lva. oblong-ovate to cordate-ovate, acuminate, $3-5$ - fobeh athl the marsin eoarsely serrate and notehed: Hs. white, in small clusters terminating slen-
 red, of nu value. Japan, - An exeellent plant for holding hanks and for covering wante placts, and giving fine deep retls in the fall. Perfectly hardy in eentral New York. Burhank's "Primme" is hybritl of this and R. ritifulius, the latter furnishing the sed.
10. Savatièri ( $A$. morifitius, Sich, Frauch. \& Savat. Enum. Pl. Iap. (1näa), not Muell. 1x5in). Differe from R. crategifulites by ite more numerons and stronger prickles, the leares villou- heneath and deeply cordate at hase, shorter petioles and shorter and thicker pedicels. Kouthern Japan.- Offered by dealers in lapanese plants, who speak of its pretty fruit ripening in July.


## A.1. Lex. B-folinlet.

11. spectábilis, Pursh. Falmonberive. Fig, 60. Vol. I. Strong growing, raching $5-15 \mathrm{ft}$., glabrous, the spines few or "ften nome. weak: lve of 3 ovate aruminate lfts., which are doubly serrate tonthed and some-
times indistinctly lohed，long－stalked，thin，ghabrons or becoming so beneath：tho volitary or in 29.4 ，large，red or purple：fr．large，vome what eonieal，salmon－color or wine－red，edille，the drupelets bearing the persistent styles．Calif．to Ala－ka．B．R．17：1424．L．B．（＇．17：1602． F．S．2I：260．Mn．4．p．S7，－sometimes eult，for its showy Howers and frnits．Janes perennial．Var． Menziesii，Wats．，has tomentose leaves．

## 

## A．Les．long－pinutt，with Z or mow puirs of harrow

 leaflets．12．rosæfolius，Smith（ $R$ ．floribuinlat and $R$ ．Siminsis， Hort．R．vostrfiorus，Roxbg．）．Sitawbekix－Raspeerky， Figs，2196，2197．Erect and tall－growing，eversreen in warm countries，glabrous or somewhat pubescent－hir－ sute：Ivs．odd－pimnats，the lateral leatletーシーシ pairs，all the lfts．osate－lanceohate or laner－oblohes，atominate． strongly many－veined and very barm－serrate，more or less silky－hairy beneath：fls，solitary or in few－fld． clusters，white， $1^{1}{ }_{2}-2$ in．across，showy：fr．erect． bright red，long thimble－shaped，usmally about $1-1^{15} \mathrm{in}$ ． hath，very showy，edible but insipid．Var，sorbifolius （ $h$ ．sorbifolius，Maxim，）is a very hairy and hisphl form． Vir．coronàrius，sims（ $h$ ．gronetifliorts，Hort．），is at doubte form，sometimes cult．at the＂Brier Rose＂and ＂Bridal Rose＂（B．M．1733．G．C．II．11：77）．－Widely dintributed in tropical conntries，but native to the Him alayan region and eastward to China and Japan．B．3． $69 \%$ ．F．．． $17: 1 \overline{7} 14$ ．A． $\mathrm{f}, 20: 82,87$ ．A heantiful plant and worthy of general culture．In the North it usually kills to the groand each winter，but it throws up shoots 2－4 ft．，and these bloom froms summer until frost，usu－ ally ripening fruit at the same time．The fruit has some value for eating，hat it is probable that it will neser be greatly developed in this direction．The don－ ble－flowered form is often grown under glass and in pots．

## AA．Lés．pealately 3－5－faliolute． <br> B．Plent profusely red－huiry．

13．phœnicolatsius，Maxim．W゙ineberiy．Fig． 2198. Canes long and recurving，furnished with straight， weak prickles and denvely clothed with red－hrown glan－ dular hairs，propagating by＂tips＂：lfts，usually 3 ， broad－ovate tor romnd－orate，apiculate－toothed and sume－ times indi－tinctly lobed at top，white－tomentwse beneath： fls，in tense，small shaggy－haired flusters which spring from the mppermost axils and form a large，loose，leafy panicle；petals shorter than the lons，bristly calyx－ lobes，the latter enlarging after flowering and inclosing the growing fruits in a lom lont spreading apart as the


2196．Rubus rosxfolius．
One of the best of the flowering kulnases．
fruit matures：fr，usually small and soft，cherry－red， acid or usually incipid．Japan and（＇hina．R．M．6479． f1．（․ ．11．26：365；111． $11: 269 ; 2 x: 1: 7$ ．J．H．111，29：210． A．（8．12：205：15：4：35．1ing． $3: 263$ ，－Interesting as an ornamental plant．and alch resommended for its fruit．


2195．Rubus cratægifolius．

$$
\left(\times^{\mathbf{1}}{ }_{2}\right)
$$

Nee No． 9.

In the North it ofteu kills to the sromm，but the strong young recurving canes and white－botomed follage make it a bandsome plant．
14．ellipticus，Smith（ $R$ ．fldrus，Ham．）．Fig． 2199. Tall and erect or nearly so（ $6-10 \mathrm{ft}$ ．）the canes stont and densely becet with straight red－brown hairs aud bearing a fow stont，whort，nearly straight prickles：lfts． 3，the terminal one much the largest，ovate to orbenlar－ wate，not lobed，evenly dombly serrate，thickish，soft pubescent and strongly veined and prickly on the mid－ rib beneath Hs ．white， $3_{2} \mathrm{in}$ ．or less across．in small， many－fld．elnsters：berry the size of a common Rasp－ berry，yellow，of good quality．Himalayas，－frown in southern Fla．，where it is said to be the only Raspherry that perfects ita fruit．

BB，Plunt not red－hairy all over．

## C．Red Ruspherries．

15．Idæus，Linn．Etropean Raspberry．An erect， mostly stafi grower，propagating by snckers，the canes light－colored and bearing nearly straight stender prickles：Ifts，ovate，white beneath，irregnlarly toothed and notched，usually somewhat plicate or wrinkled： fower－clusters mostly long and interrupted，most of the peduncles diriding into two or three pedicels，the pedi－ cels，as also the flowering shoots，petioles and midribs， finely pubescent，the not glandular，and sparsely fur－ nished with firm recurved prickl－s：fls．small，white； ealyx pubescent：fruit ohlong or comical，dark red，yel－ low or whitish，produced nore or less continoously throughout the season．Eurole and Asia．－Named for Mt．Ida，in freece．Early introdnced into this country， but now nearly driven from cultivation by the hardier native species．The Antwerps．Fontenay，and Fastolf belone here．Robus Inoms itself is not known to be native to N．Amer．．but a most interestine form of it （Var．aumbulus，Arrh．）baw been discovered recently in Vermont．See Fernald，Rhodora，2，1，195，with tighre．
16. strigosus, Michx. (h. Iditus, Linn., var, strigosus,
 last, but rivamguibled by a mom slenter and ofoth hathit, stiff prokkon on the harine hrintly eames, whirh

 petionas atal raty x , the latter leas pabencent or liratat:
 light ral, or raraly yellow or whilsh, not pronlumen cont timmasly. Whely spreat in the northern stathe ats far West as Misemma, abo in thr mombtains to Arizoma absl northward to Aliaka, extombing farthor morth than the
 lar latir nenally thappear. 'The lisht red gariten berries, like t'uthbert, belonge liere. Viar, albus, finller, has amber whitu trunt.
17. neglectus, luck. P'JRPLE ('ane Raspbeknifes.
 betwern $h$. strigostls and $h$. wertelontalis ocrome looth


 "tipa" or surkirs, asmally by the latter. Thw flownr
 is rolur from yellaw to prople. A a rale, the truit is
 helow: The Pirphe C'ane typm ot laspherry belonge bere. I'rombent varietion are Shatrer, Phblatelphiat (now mearly ont of ceulivationt, (thatstone, and prolzably (iaroline.
'丹. Bluck Raspborvis (yrllow-fruited forms aro кинни).
18. occidentalis, Limn. ('ommon Blackt'AP. Figs. 2201, 2ato. Strong, ereet bush, the canes finally reenrving am? rooting at the tips, furnisherl with straight xpines, shammas, mot bristly; lits, bromdy ovate, dull green above and white finmath, fintly and sharply serrate, and motehed, the 1 wholtw matilly bearmeg short pricklas: fls, in small, shonse prickly elustern with sometimes a few seattering pedicels, the protals short+r than the long-pointed whitish woolly sepals: fre, rather small, hamispherieal, firm ur even hard, black or oeca-

2197. Rubus rosafolius ( $X^{1}{ }^{1}$ ).
sumetimes known as Stawlerry-rispherry
sionally tomber-white, dry and sweet. Plentifnl in tields and "learings in the northerneeaxtrern states to Gregon and Brit. folmonbiatad sumthwame to fia. in the momntains, and to Mo. - In cultivation. known in many forms,

2198. Rubus phænicolasius ( $x^{\prime}, y$ ). Nio. 1 's,
as Ohio, freqg, etc. Var. pállidus has amber-yellow fr.; sometimes found in the will.

Var. leucodermis, Card ( $h$. Teucodérmis Dougl.). Lfts. more roarsily dentate.serrate, sometimes nearly incise-serrate, the prickles strong and more honked: fr, reddish black or black. Rooky Mts, and W.

Sertinn 6. Epbatcs, or Blackberries and Denberries.
The botany of the Anerican Blackberries and Inwberries is interminably confusing. If the kind of spe-ries-making that has been applind to the Eurwpan Rubi wer- applied to the American, the number of spesies would straightway he qualruphed or trebled at the loast. There is mi difficulty in finding forms that are distinet enongh to bee deseribed as speries. The differolty lies in the entless series of intermediate forms, that confound all efforts at limitation and make printed descriptions of no avail. This diffenlty is greatly inemased from the fact that the foliage of ten diffiser widely hetween the verduroms and flowering shonts of the same phant. There seems to be little utility in separating furms that camot be distinghisheal in at least a fair proportion of the specimens that come to orw's hand, howerer well marked they may be in their extremes. It in to be expected. how ever, that long-santained stbdis in the field, as well as in the herbariom, will diseover means of separating some of the furms that arr now confused, but it is doubtfal if there are any speceies in this seetion of Rubus, as the term specjes is emmomly understoot. The best one can do is to throw them into gronps. For a history of pomenelatorial diftirulties in American Rubi, sue "Evolation of Our Native Fruits."
A. Blackberries: Plant usually ereft or essentially so (strong cancs offew rectring).
Group 1. Erotic Blackbrries, with mostly perennial cumes and flowers usuatly borne on the ends of the mein shoots.
19. fruticosus, Linn. European Bramble. Stronggrowing, mostly pubescent or hairy on the young parts, nsually with strong remurved prickleq, the canes often
many feet long and recurving or half elimhing bat sometines erect: lfts. $3-\overline{5}$, ovate or rhomb-ovate, coarsely toothed, thickish, pubescent to white-downy beneath; petioles and usually the midrils beneath betaring prickles: ths, in terminal panieles, white or pink, showy, the limbs white-pulenernt: fre black or dull red,

the calyx reflexed, edible but little prized. Europe. where it is common in flelds and hedges. As a cult plant, known chiefly in the double-fld. form (as $h$. pom ponius). Gin. 34, p. 2:4. Sometimes known as $h$. spec tabilis in qardens.
20. laciniàtus, Willd. (R. fruticdsus, var. laciniatus, Hort.). ('rT-leaveh or Evertireen Blac'rberry. Fig. 2203. A tall, straggling besh with permanent or perennial canus in mild climates, and leares more or less evergreen, the stems provided with recurved prickles: lfts. 3, lroadly orate in general ontline, cut into several or many oblong ur almost linear sharply toothed divi

so; fls, in terminal panicles, white or blush, the calyx and pedicels pubseent or even tomentose: fr. nsually thimble-shaped, late, black, often excellent. (in. 21, $p$. $5 \overline{7} ; 45, p .78$. This Blackberry is prohably native to Europe, where it has been long known in gardens. It is
apparently only a cut-leavel form of the common Euro pean Rubus fruticosus. It is now widely scattered. and seems to thrive particularly well in Hawadi and other Paceite islands and on the Pacific slope. By some it is suppreded to be mative to thy Gouth Sea tationde (xer Bull. (it. Etah Exp. Sta.). It is probable that the plant has been introdured into the What from those sumrees, but such fact does not prope its original nativity. It has aromsed eonsiderable attertion in Greson and other parts of the West, and is often known as the Gregom Everlearing Blarklarry. In milal elimates the lower parts of the exhes often live from year to year until they become as thick as one's wrint; and in such elimates the leare persist for the greater part of the winter. The plant has long leen erown for ormament in the eastern status, but it has unt attracted attention as a fruitplant in this region. The fruits are of fair size and qualits, and ripen from nudsummer or late summer to Octoher. The plant is a goord ornamental subject. atthongl it is likely to canse trouble lis sprouting at the root.
Group 2. Thoruless Blowkher riex, with thll, weerly un. armed furroued bipnnial cemes, chal lomy. open flowerchusters.
21. Canadensis, Limn. (R. Millspanghte. Britt.l. Thursless Blachbekry. Very tall and rohast (sometimes reaching 10-1? tt. high), the canes nearly or quite spineless: Ifts. narrowovate to wate-lance. wate, long-acumi-

2201. Rubus occidentalis ( $X_{1}^{1}$ ). The original of the enltivated Blark Raspberries. No. 18 fr. black, almost glubular to short-oblong, usually juiey and gool. Eistern C':bada, through the high lands of New England, New York and Michigan to monntains of North Carolina, - Not in cultivation, exeept in botanic

Group 3. Glandular Llackbrorics, with stout, thorwy bammial entues und prominently glamlular-pubesernt
20. nigrobaceus, Bailey ( h. villi)sus, Authors: not Ait.). Common High-Bt $\times$ H Blat'кBeккs of the North. Figs, 2204-6). ('anes tall, recurving at the ends, furrowed, the young parts prominently glandular-pubescent, the spines usuatly large and more or less hooked: Ifts. $: 3-5$, ovat - acuminate or sonmetimes lance-ovate, tomg. stalked (at least in the largest lva.). the terminal one often heart-shaped at hase, the margins nearly regularly stromg-su-rrate, the mader surface glandular-pibeswent: fls, white, shwwy, the petais narrow, lorne in a lone. ofen rab-ceme-like cluster of whith thr terminal tower is nsually the oldest. Each pedicel standing at nearly right angles to the rachis: fr. Hisek, oblong (vary ing ta nearly globular , natally not rery jnicy, sweet amb aromatic. Erevywhere in ohl fields and clearinge in the northeastarn states, at (") momon elevations, extendius sonth to North Carolinat and wert to Iowa, Kansas and Missomri Known in cultivation in the "Lang-claster Blackherries" as Taylor and Ancient Briton. Var. albinus, Bailey, the "White Blackherry," is a state in which the trmits atre amber-colored and the bark yellowish green; vecasionally as far west as Dithigan, and probably farther.

Var. sativus, Bailey ( $R$. satheme, Brainertl). Fig. 2307 ; alsu Fís. 2:37. Val. 1. tenerally lowep and the eanes more erect: Ifta, broander (or at lant sharter) and lows prominently printed: fle-rlastary hortor (asually from the elongation of the lower pealient, or the upper ones remathing slart) : fr. romntar, and the drupetets usually relatively larser and juidier. Inry, open field.

203. Rubus laciniatus $\left(\times{ }^{1}{ }_{3}\right)$. No. 30 .

- Distinct in its extreme forms, hat rumniur into the species by all mamer of intermediate gradatmas. From this plant the common "short-x luster Blaw kherries " of the garden appear to le derived, at Snyder, Kittatimen, Erie, etr.

23. Allegheniénsis, Porter ( $R$. Nillosis, var. monfimus and $R$. montimus, Porter, not Wirtg.i. Very like If. wigrobureas, and propapsonly a monntain state of a commonolitan type: plant smaller, usmally lose prickly: branches and leaf-stalk- nuwally redhoh, and all young prowths very glandular-pubeseent: lve. mostly smaller, very long-pointed, closer-toothed: th.e-linsters usnally smaller: fr. small, lomig and narrow, taperins towards the top, the drupelete many and small, not very juiey but of good flavor. In monntains and bighlands, ©ntario to Virginia. - Common on the higher elevations, affording manch edible fruit. In its typieal form, as seen in the wilat, it is very distin't from $R$. nigrohmecus, par. tioularly in its fruit.
24. heterophýllus, Wilh. Fig. 238, Vol. 1. R. migro. butcus $\times h$. rellosus. in many forms buth wild amd cultivated. In enltivation this hybrnd clase is reprentent by the "Loose-cluster Blacklierrips," as Wilson, Wilson Ir., and Rathlom. The plants are nsually half-erect. tharny, mostly more ar lesis glandular-pubeseent on the young growths: Iftx. brand ;md farged: flo-rlasters small and nsually forking, with long pectieels: fr. rather loose-grained, with lare drmpelets. The plant is not infreguent in regions in which both $H$. nigrobeteres and $F$. rillosers grow. It is usually easily distinguished hy the hatifwreet habit and irregularly tnothed and jarisel Ifts, whieh are not long-a"mminate. In some cases, the bushes natur. ally stand $:+1 \mathrm{ft}$. high.
Group 1. Luthectuster Bluck-
berrits, will liftle of wo flate. duther pubesocnce aud short flowes" - "lusters that hare more or toss small lros. inter. mired.
25. argùtus, $\operatorname{link}$ ( $N$. frondisus, Biarel. R. villisus, var. frompisus. Torr. R. suborétus. llowk.). Fig. 2208. Very like R. migrobuecos in habit, tut
usually stiffer in growth, the youne part a and mider sur-
 cent, the canes gemerally very thormy: Ivs. oftorn smaller and stiffer, the Ifts. short poonteit. the petiolex and midribs couspicnowsly thorny: H.-clusters short and

 suprerior ame sumth to the tiulf. - (hir mont cosmopolitan Blapkerre, and presenting inmomerahe forms. That plante d+aribed by Link tud Bitu-low had rather fow
 howked - piow, and between these two forms there ape all eratations. The sperion in much in He-al of critical study. In coltivation it is reprenented in Early llarvent atal at few other varieties.

2f. floridus, Tratt. (If. "ryitus, var, flomiths, Bailey). ('ines thmed with lrowed prickles. pedierls athd ras lyx puburew-nt, sumetimes glathlular: thoral lvs. small mostly wedere ohowate and whthese: fl.celanter small, with short (often very short) slemper pediew - H.-buts -mall and shlabular, white-puhesent (partioularly on the ederes of the sepals): fls. larize. With hroad moxtly overlappiner putals. Kvol. Native Fruits, Fig. ! 1 .What the writer takes to be thin species seems to bee fommon in southern Mississippi, and perhaps also in Alahama, How slistimet it may bow iv unly to be de. termined by carofal stadine in the field; but in ittypieal form it is reatily swlarated from $R$. "ronetux. It seems tas be less areat coften clmbing? than $R$. tryuters.
27. Randii (R. miyutus. var. Rimeli;, Bailey). Fig. se99. Low and wide-spreading (usnally les than 3 ft , . sometimes beromine prommbent, with fow or almont now prickles, the cantes ofteb almost lworbacemas: lvs. very thin, wenally becoming nearly orpuite glabrons beneath. the teeth coarse, sharp and mutual, the Ifts. on the young eanw acumintes: H.eclncter small and simple, Commonly with a large simple leat at the hase, the pedicels long and slenter and only slightly (if at all) pubescent: fr. small, n-athy rather itry, but stmotimes finus and good. Shady placto, an in wonts and thickets. New Brun-wick to Lake Nuperior: to be lookeal for in the mountains of C'arolina. $-1 \dagger$ impresses one as at weak woods form, sometimes serming betaret $\boldsymbol{H}$. Canaternsis but oftenest shrgesting $h$. nighomberts: but it -ewms to hold its wharacors lutter than most Black berries.

2202. Cultivated torm of Rubus occidentalis. - The Grege Raspberry ( $\times 1 / 3$ ). Na. 18 .

Section 5. Sund Bluckberrirs, with stiff, erect, lou and revy thorny groneths, small fl.-ctasters, and lis. white-tomentose beneath.
28. cuneifolius, Pursh ( $R$. aculitis-
 simer, Reasoner). SaND Rlackberky Fig. 239. Vol. 1. Plant staff and thorny, usually not ofer $3-4 \mathrm{ft}$. tall, the prickles many, booked, and very stronis, the young growths white-tomentose : Ifts. on beating eanes montly small and thick, wedqu-oblong to wedge-obovate. obtuse or nearly so, deanely whitetomentone beneath. the margins - harptoothed; Ifts. On the sterile cants
drupelets, red to red-black, sour, swamps or low sandy snils. Nova seotia to Ga, and Kans. - ()f no value for the fruit, hut sometimes offered by dealers as a subjeet for eovering the ground in moint places. The layes usually persint throngh the winter, and in sunny places they assume a fine bronzy hue.

Group 2. Soft-caned Derberwirs, with the stems thin thel little wouly wr eien almost herbetcous athe the pedumbles $1 \rightarrow$ fik.
31. Enslenii, Tratt. (R. villòsus, var, humifüsus, Torr, d (iray, $h$. limileyinus, britt.). Plant weak, with slender cante lying on the ground, the prickles smatl and relatively fow or well none, the flowering canes sombtimes almost herfaceous althongh having surviven the winter: |fts. small and thin, oval-pwinted to nearly ovate, irregularly and sharply serrate, nearly ghabous (or hairy on the markins and the veins): fls. of wond, size, white, solitary (sometimes in 2 's) on short, leafy pedmacles: fr. buall and nearly globular, lisuse. hlack, often zmol. Sanly places, New York and Mich. to Miss. Evol. Native Fruits, Figs. $7 \overline{7}$ and $87 .-$ Has beell confommed with $R$. vil Insus, but, as Rubuses go, it seems to be well distinguished. Probably not in cultivation.

Group $\therefore$ Th, cummon Forthern It, whimers, withe strong, prickly. often hulfossemding canes and ?-serverul-fld. Joturuchs.
32. villosus, Ait. ( $\boldsymbol{R}^{\prime}$. Conuctronsis, Authors, not Linn.). Figs. $2911,2912$. Cames strong, often several feet long and usually armed with strong recirced prickles, nut tanding alone when full grown but often rising 2 feet from the ground, the shoots mostly \&labrous or becoming so: lve of medium size or becomine very large on strong plants, firm and thick, the 3-i leafletsoval or medinum puthescent: fr. medmin in size, firm, sften Connecticut to the fiulf, and the common Blackherry in many places. - In cultivation this seems to be represented by the viciously thorny Topey or Tree Blackberry, although the charac. teristic white tomentum largely disappears under domestication. Were it not for this tomentum, the species wonld be difficult to distinguish from $R$. floridus.

SECTION 6. Siwamp Bhuchberries, with weth hispid eanes ant reddish fruits.
29. setosus, Bigel. ( $R$. hispidus, var, suberécfus, Peck). Mostly erect, sometimes ascendiug $2-3 \mathrm{ft}$., the slender canes clothed with many weak mostly recurved prickles and sometimes conspicuously hispid also, the prickles gonerally extending to the petioles and inthorescence: lfts. oblanceolate to ovate, pointed or acuminate, very strong-toothed: fr. small, with few drupelets, reddish blark. Swamps, Queber to Pa. - Not known to be in the trulr, but fuserted bere because it is confused with $R$. hispidns and other species.

As. Denberries: Plunt truiling or decembent.
Group 1. Suamp Denturrips, with weak bristly stems, obopate shiming lfts., und small red fruit.
30. híspidus, Limn. ( $R$. olmètis, Michx. $R$. sempêrvirens, Bigel.). Fig. 2210. Stems very slender, scarcely woody but usually persisting over wint F , crecping, bearing many weak reflexed small bristles: lfts, usually 3, thick, shining above, wedge-obovate or oral-obovate, usually obtuse, doubly serrate: Hs. xmall. white, on fewflowered herbaceous nearly or quite leafless peduncles arising from the creeping canes: fr. small and of few
ovate pointed or acuminate and sbarply doubletoothed: Hs. white, few to several on the ruds of short, leafy shoots of the seasom: fr. usually clobose or short-oblong, shining black. the drupelets usually large. Field and roadsides, (mntario (and $\mathrm{N}+\mathrm{w}$ foumbland?) to Fla. and Arizuna, - The common Iewberry of the North, oce currine in many forms in uld fithds, and often a troublosome pest. There are varietiec cult. for the fruit. This is the plant named laubus mllosus by Aiton in 1589 , although it has buen supposed that he had the High-bush Blackberry ( $h$. nigrobuccies). When
it was determined, in $1 \times 98$, that Aitm ham the Dew. berry, rathor than the Blackherry, when be matle the name $A$. rollosps. it beramo necenary to revise mar nomonelature. It was -npposal until that times, also, that Limmons meant to designate the lownerry hy his $R$. ('anmifonses, hat he really had the Thormess 13lack. berry.

Vitr. Michigauensis, f'ard. A strong-growing form

 and proballly elsewhere. Not known to be in eult.

Var. roribácus, Bailey. Le'reetia Dewberry. Fige. 697, $69 \%$, Vol. I. Very rohmat fomm, with large, wotere obovate, deepecit lifto., very lomer pedietels, very larew fls. (xometimes 2 in, acros-) amel laty-tippeal calyxbobes: fr. lares. Wext Virginia, and in eultivation as
 rent variety.
33. invisus, Bailey ( $M$. Chnadinsis, var. inmsus, Bailay). Fiss, 22913, 2214. Cank stroble. threte, somuwhat asmending, not very primbly the priekles straticht. ish): Ifts, large and rathre thin. light green, those un the verlurous shoots coarsely and simply toothed and the teeth u*nally abroptly fointed: fl. -4 lustar forkine, with 2-fi long, slemer, usually hispid pedierts: ffs. large, with leaf-lik. sepials. Not meommon from New York to Kroncan mad the Cialf. - Jn cultivation as Bartel and other (1)wherries. When once understand, this species is gencrally vasy to recognize. The bent singlu diasmontic character is the larse simple toothing of the leaflet on the sterile shouts.
Group 4. The southern Dewher-
ries, with cery lowt. prickly amel
oflen hisped eques, nervore po sisteut lfts... and moslly 1.fld. peduncles.
34. triviàlis, Michx. SOUTHEKN t) EW: BERES: Fig. 는ㄱ․ A most variable and perploxing species, the dititenlties heinter inoreased by the fact that the same plant may lear three kinds of Ienves: the larese, broat Blawklurry like lvs. on the yomme verulurous starile, shoots; the smaller lis. on the ranes that are to lear fruit and Which ofton $\boldsymbol{w}^{x+r \operatorname{sint}}$ over winter and remain at fowering time; the suall lvs, that appear with or somewhat before the flowers. It is soldon that the leaves of sterile

2207. Cultivated form of Rubus ngrobaceus, var. sativus. ( $\times^{1}{ }^{1},{ }^{2}$ ) No

2210. Swamp Dewberry-Rubus hispidus $(\times, \ldots)$. No, sto.
2209. Rubus Randii ( $X_{1}^{2}$ ).
and flowering shonts of the same flant are preared in hełharia. C'ates very long, bewally wholly, prastrate (sometimes $10-15 \mathrm{ft}$ ), thickly armed with pricklos and sonnetimes bearing reddehbristles: Ifts. nsually 3 , narrow-ovate to oblong, hort-pointed, rather shallowly and sumetimes bluntly tooth+4l, the petiole and midrils usially prickly: H. of madinm siza, mostly on simple, mare or lass jrickly pedmelte: fr, $\mathrm{a}-1 \mathrm{i}$ atly oblonge. sometimes excellint but oftener lry and stedy. From V'irtinia to Florima ama Texar, anil in foult. in two or three forms for its fruit. - This is the common 1h:wherry uf the sunthern states. It is often a serious pest in uld firlils. Gome of the forms are very dintinct, but it stems to be impuasible to diweover Wharacters by means of which they can he distinguished with even a fair degree of uniformity. some of these
 of the suecimens thare tre two simblar sperimens on Ihts shet) on whim Mislatux foundet $\boldsymbol{R}$. trimiatis. Botaniatlly, this spocios is probably the mast purplexing of fmurican kinhi. Some of the kinds in the extreme sumath are remarkably robmet. Forms bave been fonnd with eanes for-0. ft. long and nearly on inch in diameter.
Gromp is. The Wralern Dewhervies, with pubseent les., und fls. offren impurpert.
35. vitifolius, (ham. \& s.hltecht, ( $R$, ursinus,
 Codst Dewherky. Wiflely trabline, with slender, more or less pubesecont canes which are provided with lang hat watak, straizht or slightly reanted prickles: Ivs. varions, usmally thicker and more womlly ubn the staminate plants, comprosed of three ovate, doubly cre-nate-tarthed leaflets, or sometimse only 3-Tabed, the long patiole and u-nally the midribs prickly: fls. perfeet, staminate or pistiliate on difererent plants, lume on thoots 6-12 in. high, which bear 1-to 2-tlowered prickly or hispid and generally pubescent puduncles, the petals of the staminato furms large and showy, those of the pistillate forms usually small, the calyx-lohes either short and entire or somewhat prolonged and indistinctly toothed: fr, of fair size, blackish, mostly ronnd-oblong,
sweet. In the monntains, partimbarly in the Coast Ranges, of the Pacific slope; also in ldaho.-It has come into some prominence as a fruit phat within the last dozen gears. Named varietits are Angbinbaugh, Skagit ('bief, Belle of' Washington and W'ashington Climbing Blackberry. The speries is perplexingly wil riable, and well-marked charanters seem to be asso ciated with the different rexual forms. The Loganberry (which see, p. 937 ) is said to be a hybrid lutweed this species and $R$. Idulus. $K_{\text {? }}$. ritifulius is recorded as hav ing been crossed with $R$. cratogifolizs by Luther Burbank. The Mammoth Blackberry of ('alifornia is said to be a cross between $R$. vitifolites and the Wild Blackberry of Texas ( $R$, argutus?). See Pacitic Rural Press. Sept. 4. $189 \bar{i}$, for description and port rair. The account says that the Mammoth "produces berries of immense size, supposed to be the largest Blackherry ever grown, berries $2^{3} 8$ inches in longth being frequently found. * * * The canes of the Mammuth are very pecnliar. being very large and thickly covered with small, short spines. The panes start early in March, grow thick aod stout until about 5 ft . high; they then take on a running habit and grow from 25 to 30 ft . in a season. Late in the fall the tips or stolons seek the ground and take root," The variety is partially evergreen in California. The frnit is said to be more aeit than the old Lawton Blackherry, but "when perfectly ripe is sweet and of superior thavor,"

Group 6. Erotic Dewberries, with very long, prickly, glaucous cancs and large very sharp-toothed lfts.
36. dumetorum, Weile. Fig. 2216. Canes long and sleader, terete, often $10-25 \mathrm{it}$. long, trailing or half prostrate, glancous, thickly beset with rather small somewhat curved spines: Ifts, usually 3, mostly broadovate, pointed to acuminate, irregularly sharp-toothed, becoming bronzy and brown in antumn: fls, small, white, the calyx white-tomentose, on short pedicels in a ehnster terminating leafy growths of the season: fr. of a few larese black drupelets. Europe. - Lately intro duced for the covering of banks and stony places, for which it is highly recommended. Its autumn color is attractive. Hardy in New England.
R. biflorus, Ham. Raspherry, apparently allied to R. occidentalis, and prized in cult. for its glacous. White canes: rearhes $8-10$ ft., with strmy arching cantes that beite strong, recurved prickles: lfts, ovate or oval, incise-serrate, whitish beneath: fls, large and white, 1-3 on drouping pedicels: herry amber-colored, size of the common Raspherry, the calys at first erect but finally sprealing. Temperate Himalaya. B.31. 4678. R.H. 1s5s:5. Gn, 54, p. 4iff. - R. Capensis, Burbank. Under this name Luther Burbank tescribes a bramble that came to him "by way of New Zealand from South Africa, and is probably
the one that Stanley speaks so highly of as growing in places on the Dirk Continent. The renne grow to a height of ti-10 feet, hending over and rooting from tups like Blackeap Rasplerries. The whole plant is covered with a short, rusty down,

2211. Small form of Rubus villosus, the northern Dewberry. Generally known as $R$. Canadensis. No. 32.
and few short seatered prickles; the fruit is fully as large or larger than Shaffer's Colossal Raspherry, of a purplish wine or mulberry color, and of exrellent quality, thongh the berries do not separate from the receptacle as treely as they should; it is a very promising berry plant." See Burbank's "New "reations iu Fruits and Flowers," Jnne. 1894; also Gn. 48, p. 126. The picture represents a very rugose leat with 5 shallow nearly ronnded lobes and very irregularly serrate margins: stems with eurved prickles, and a small choter with large, glohnlar short-pelivelled fritits. It is probably R. Nolnceange, -R.Japunicus, Veitch. Known to hortimplturists in its varie gated form (K. Taponicus trivalor): slemler trailer, with rosecolored stems and petioles: |rs. ovate, mostly indistinetly 3 lobed, very sharply toothed, the yonngest ones pinkish white and the mature ones blotehed green and white. Not known to be in cult, in this rountry. It wonld probably pot he bardy north. The botanical position of the plant is not lesignated. G ('. III. 16:9\%. JH. MI. 29:60. G. M. 37:+42-R. Moluecanus, Lime. A large Raspherry, common in Inda and Malaya, and to hom. A large Raspherry, common in indiand dataya, and o Very robut, the manes and liranches red-hairy and spiny: Ivs. very varishle, large, usually hairy, dull-pulescent heneath, shallowly 3 -5-lobed, irregularly serrate: Hs. white, in contracted terminal clusters: ir. in shades of red, succulent. B.R. 6:461. $-K$, stellètus, Smith, produces an edible froit, prized in Alaska: stem simple and herbaceons, only a few inches long, 1-fll.: lys, cordate, 3 -lohed or 3 -parted; Hs, red. Nortbwestern Arutic America.
L. H. B.


RUDBECKIA (after the two Professors Rudbeck, father and son, prederessors of Limmens at (pusala). C'ompósiter. C'one-flower. As detinet by liray (Syn. Flora N. Amer., Ixsti), Rultreckiat is a genu* of 21 spe. cies of North Amorican herbs, many of which are hardy and perennial, bering in summer showy fls, which usn-

sce Ruhut, pare 15isis

The only full double form, apparently, is Rudberkia Golden diluw, which has had grest popmlarity sime

 sume plants vent by corer-spontents. See (ing. 6:370. For the strusture of the Rudheckia inflorescense, sect Fig. 829, Vol. 11.
W. 11 .

The Cons-flower are of vasy conltivation in almont any soil and situation, from a srmi-shady fosition to onf in full sum. Most of the species art fomm inhathiting moist locations, but thriwe well in the ravenn umter the ordinary mothorls of cultivatim, although $/$. /erininfa and its donthe form, doldon tilow, flo murh bettrer if ahundantly supplied with mos-ture. $A$. hirfo. onr Blackered susan, -sometimes called by the rhildiwn ont west "Nigger heads."-will thrive in the driest, hotest sithation, where many others womld fail.
Thi best known as a gar. den plant. and probably the showiest, is Cioblen (dow, which the undersigned comiders the bent peremmial of recent introduction. If cut back severely when through blooming ant well watered, it often produces a
ally have yollow raya, thongh in one speries ( $F$. "trosrubens) the rays are all dark erimson, ant in the other species the rays art ocracimally more or less covered with purple-brown towawls the have. Vnder Rutheckia are uften ineduted in murnery matalognten mertain plants which Gray refrrs to Erhmacta ami Leparhys. These three genera form an inturesting florivultural gronp.
 while Echinaw contains a few form with fls. ranging from tlesh eolor and rose purphe to erimson. The chaff of the receptacle is newally persistent in Rowheckia and decintuous in laparhys.

Among the hardy herbacome sperices, there are several with striking hahit anm lintinet follage. Thare is a while range of ealor amoner wild plants of the same -pecies, and specimens with the brown-purple polner at the base shoultl be songht for. The rays maty be fow or many, short fand hroad or lowe and narmos, towthed in varioms ways, htar-like or makiny a rontinuous limh, dronping or horizontal, and always sot off by the disk, which may be purpla, blatk or yallowish, hirh and ealumnar or low and rommith. The seavon of bloom could be extendst. The flowers of many of the kinds are ixcellent for euttimer.

2215. An original specimen of Rubus trivialis in Michaux's herbarium at Paris. Ahmot ${ }^{1}$ n nitural size. Page 1546,
-ewond erop of thowerc. Autumn filary will he well liked when better known. It is fine for mascing that las a much longer homoning puriod than fiolden filow, fommending earlier and continuing matil frost. It resembles $h$. mitide, but is taller and blows longer.
A. trilotut is 1 Hhe of the vory bo-t. and, while a biommial, prpetuatue its-lf through w-lf-mwn plants. It forms a thene twiggy hash momowhat oner three feet high and nearly as hromi if lifpt monderately well wateral, and murh smally if in a dry station. Theme plants moy be wed with hed of hybrid delphamms, as the latter will towar whore them and blow in their young state. By the time the delphinimus are elut down for their secomid thowroing the Radtuekias hille their untidiness and are in their prime lat later on may be palad up to again -xpose the athbinioms. An ffletive fall-flowering gronp may he formed by oxing tha lighter colored flower forms of Hibismus striouss - such ac Totus allms, Lady Rtanloy, and Flesantiosima-for a ecoter or hackgrount, and intur $\sim$ per-ine groups of the taller Rud. heqki:c fexpept fiohters dilow, which is tou tall :thal sprationt and lultonias next to them. In front of these plact $h$. speriosst and $h$. trilulut, with the blue form of somitum Supellies, and fur a border mse $h$. bicolor. var. supprote placetl well to the front to be pulled up when its flowm is past. This group will give color from duly until frost. Thu allifel mant Erhtnacet pur-
 in ofon hays in hrmbly luralers, as their flowers are ex-
tremely durahle and seem in harmony with such surroundings. Rudbeckias are easily increased by seeds, cuttinge or divisjon.
IV. C. Fitan.

2216. Rubus dumetorum, an Old World Dewberry $(\times 1 / 3)$. Page 1547 .
A. hirta, Limn. Blay'eyel, Suan. Yellow Daisy. Bienuial or annual, $1-3 \mathrm{ft}$. high: lve $2-5$ in. long: rays folden yellow, nometimes urange at base. Dry and open ground; common over wide range. B.B. 3:416. (in.
6. fügida, Ait. Perennial. 1-2 it. hiyh: rayw 12-14, 1 in . Fong. Hry soil, Pa, to Mo, south to La, and Tex. B.31. 1996. 21n. 6:231.
-. speciosa, Wenderoth. Perenvial, 1-3 ft . hiph: ray 12-20, becoming $1^{1}$ in. long. Mtoist suil. Pa, 1w Mich..,
 rayx more than 30 , in $\underline{2}$ arrits). - $h^{\prime}$. Vintmani, Loul.. is generally consitered a symonym of this species.
8. nitida, Nutt. This and the next are southern per-
 inge, pure sellow, sereral or mamerious; disk tinatly eolumnar, 1-2 in. lons. Wet groumb, fia. to Fla, aul Tex. (in. 47:1006.
9. maxima, Nutt. Clusely allied to $A$. nitiche and differing to indicated in the key. Maist pine wonds and phains, Ark., Lat., Tex. (in. 47:1018.
10. laciniàta, Limh. Peremial. 2-7 ft, hifh: lower stem-1vx. 3 -5-parted, urper whes 3 -chett: raves yellow. fow or several, som drooping : disk eylindrio in fruit. Moist mromnd, Canada to Fla.. West to Mont, and New 3 Mr. (i.F. $2: 281$. Golden Glow is a full duble form. Fig, g2ls, (ing. 5:5, 117;

K. angustifitia, Linn.. is Helianthus athgnstifolius $-R$ pinwutn, Vent , is Lepahys bimnata.-I phouirat, Linn is Echinacea purpurem.
W. M.

## RUE. Sie Rutat gratcolews.

RUE ANEMONE. Sue sigutesmon.
RUE, GOAT'S. Gintrym oftecinalis.
RUELLIA (after Jean the la Ruw-114, : Fremeh botanist), Aranthictar. A gemus of about 130 spenies ot herls or -limbin, mostly American, binesonent, villon or rately Llabrons: Ivx, opposite, mostly entire: Ah. violet, lilac, white, red or rarely yellow. The th, are sessile or nearly $n$ of axils of lve or bracts; thuy are solitary, fascicled, or in spreading. panionlate eymes. bracts her,actoms, lanse or imbricated, unablly small athel marrow, rarely oblong or lanceolate. Corollalimb 5-lohen, squal. or with the upper lohes connate at the brase; staminns 4: capsule oblong or whb-shaped, terete or eompressed, 6-20. seeded: seeds compressed.
A. Blonsoms wissile or neserly so.

## B. Le's. green.

( $\because$ Fls. bluw, $1^{1}{ }_{2}-2 \mathrm{in}$. lowg. ciliosa, Pursh. A hardy firennial herh, atwout $1 \frac{1}{2} \mathrm{ft}$. high, erect or prontrate, hirsute or pubescent: Ivs. hatiry, ciliate, usmally Gillong, sessile or short-petioled, $1^{1}$-3 in, longr: Hf - wolitary or clustrred, axillury. blue, $1^{1}{ }_{2}-2$ int lome. Aus.. Sept. In thry, lieht soil. N. J., south ant west. B.13. : ; 203-Prop. by seed or division.
ce. Fle. mosy. Q-a in. long.
macrántha, Mart. It formic
a eompact, many-stemmitel

shrish, $1-6 \mathrm{ft}$. high, with ovate-lanerohate lvs. 4-6 in, long: Hs, large, hell-shaped, with thbular have, purplish rose with purple veins, solitary in leaf-axils. Brazil.

2218. Rudbeckia laciniata, var. Golden Glow ( $\times 1 / 2$ ). siee p. 10No.
G.C. III. 17:45. R.H. 1881:410.-f. W. Oliver says in his "Plant Culture" that $H$. Wucrenther is of easy cul tivation and is one of the beat greenhonse flowering plants for amateurs. G'utting rooted in september furnish fair-sized thoweriug patit in January. Thest. if desired, may be planted out in late spring, when they will have forned laree speeimens, which may be lifted and potted.

> IiB. Les. mathed with whitu.
․ Fls. white, often reimel wifh lilwe.

Devosiàna, Hort. A low-growing temder Brazilian species, with lanewolate 1 vs marketi on the npper sur face with white along the nerves and having the luwer surfare entirely purple: fls, rather small. usually white. with blue stripe, axillary; corolla-tube sudelenly thated and bent at the midulle.
Ce. Fls. farmine or rose.

Makoyàna, Wort. A compart, buhhy plant resembling R. Derosionu, Hort., in foliage, but differing in the color of the fls. (hright earminc) and by the ir somewhat
 fers shate. It in satid that tho ralor of the foliage is better when sout is misel with the soil.

> AA. Rlossoms on loug pertenelts. s. fls. blew wr luchle.
tuberòsa, Limı. A prrinmial herb, a-3 ft. Wigh, with
 long, in torminal, nearly maked panicles: stigma single: capsule 12-16-sected. Sonthwosmom Ľ, S.; cult. in Fla.

$$
\text { BB: } F l x+m i l .
$$

$\therefore$ Poluncles mull breturlact.
 A hatf-hardy peremmial, nhmit $1^{1}=\mathrm{ft}$ hish: Ivs. ohlemge lanceolate or ablong, harrowed it loth 'allo; margins repand-bentienlate ar simply repand: fla, bright red, in axillary sprays in summer. Itrazil. F.M. lo80:419.

> ir. Peduneles but little branebed.
formosa, Andr. Nig. 2019. A low-growing, tender. herbaceons peremial: Ivs. ovate, romaled at the base,
hairy on both sidev: Hs. on straight, axillary peduncles; corolla scarlet, showy, $1 \frac{1}{2}$ in, loug, the upper 2 lobes jometl for halt their length. Summer. Brazil. B,M. 1400.- ('ult, in C'alifornia.
R. varians, Vent see Dedahacanthus nervonas

## F. W. Bartlay.

RULINGIA (after J. Ph. Roline, at botanint of Gottingen). Stewalumer. This inclules two plants coult, in S. ('alif. $A$. purriflora is highly recommended as a row phant ly Ermest Brauntom, of Los Angeles, who grows it in quantity for its trailagg hahit and myriadof swall pink fls, borne in spring. Framex-lif say If. potunose is odd und pretty by restan of the llewey cobting of the leaves. A genns of abont 15 speries of shrubs or undershrubs from Australia, except one a native of Matagasear, Lvs. Farious in size, fitiore, toothed or lohed: Ha, mostly white, small, in ermes: calys 5 dobed; petals 5 , broad and eobectse or convoInte at the hase, with a small, broad or limear ligula at the top; stamens shortly or scarcely joined at the hase. 5 without anthers, petal-like, 5 perfect, short: ovary sessile, 5-celled; ovules 1-3 in each cell. Flora Australiensis $1: 237$.
A. Lisk. 1-3 in. lowt.
pannosa, R. Br. Erentually a shrub, several ft, bigh, but flowering fretly at a young age: lvx, scabrous-pubescent above, densely relvety birsute below, on older plants ovate-lanceolate to lanceolate, on young phats broader and often :-4-lobed: eymes shortly pedunculate: fis, white. B. M. 2191. - The plant offered in C'alif. as Pomulerris upefala is said to belong here.

AA. Le's. uswetly less than 1 in. lowt.
parviflora, Endl, A low shruls, with brameles 1/a-1/2 [1. long, ascending or prostrate: Tvs. ovate or ovate-lanceolate, obtuse, deeply crenate, mostly lohed: tis, pink1sh, in shortly petume ulate eymes. F. W. Bakchay.

RUMEX (the Latin name). Polygondcea. Dow' Sorkeki. Ilerlss, mostly peremial, with strong roots, of more than 100 species in many parts of the worlth. Nost

2219. Ruellia formusa ( $X^{1}=$ )
of the species ture weedy plants, hat some of them afford leaves for "greens" and others are useful for ornament, Alt are of the easiest culture. Prop. mostly by secds.

As a genus，Remex is closely allied to Faropyrum，the buckwheat，Rheum，the rhubarbs，and Polyganam，the fointweeds．They arr mostly leafy－stemmed plants，with sam all towers in panicles，the pedicels mostly in whorls and jointed：Hs．perfect or imperfect，with 6 －parted ratyx，the 3 inner lobes larger and astrally one or all of them bearing a grain or tubercle near the center； stamens 6：stigmas 3 ： fr ．a 3 －sided often marine or winged akene．In the laras．r species the stems are grooved and hollow．Must of them are erect－growing plants．See Dork annul Sorrel．
A．Docks：Its．not hutstutp：f7s．perfect，or at least not diarcious．
B．Wing．of rely， $\begin{aligned} \text { not thberble－bacring．}\end{aligned}$
venòsus，Push．Perennial， $1_{2} \mathrm{ft}$ ，or less tall，gla－ brows，branched：lxx．ohlong－ovate or ovate－lancenhate， usually tapering at both emo，entire，the stipular sheaths（ocrea）funnelform and prominent：wings of fr．large and thin，entire， 1 in，or wore across，red－ veined and showy，the pedicels hanging in fruit．Mo．， west．－Recently offered as an ornamental plant，because of the very showy wille－winged fruiting calces．
hymenosèpalus，Torr．（ $R$ ．Sitrei，Kellogg）． Canaigre．Razz Coloraba．Erect，ruching is ft．，glabrous，the root of clustered fund－ form tubers：Ivs oblong－lanceolate．some－ times 1 ft ．long，narrows at either end，short－petioted，en－ tire，gray－green，somewhat mot－ thea beneath：Hs．perfect，large． in crowded panicles，green ： fruiting calyx－lobes a in，across，brown，en－ tire，veiny，the pedicels drooping．Indian Terr．and Tex，to（＇alif．B．M1．F433．－＂Leaf－ stalks used as rhubarb，for which reason it is known also as pieplant in California．＂From－ resseki．The plant ha some ornamental value，but is of great economic importance as a tannin－ producing plant．The tannin is secured from the dahlia－ like roots．For literature on the peonomic uses of the plant，consult reports of experiment station in Ariz．， Calif．，and elsewhere．
occidentális，Wats．Stout premial，reaching 3 ft. ． glabrous：Ivs lanceolate to ovate－lanceolate，more or less wary－marginen，obtuse or nearly so，the base sub－ cordate，long－stalked：wing．of the fr，subtriangular， somewhat toothed，veiny，brown，${ }^{1}$ in．ac rose，Lalurator across the continent，deserving along the Row ky Alts． and reaching Texas．－Once introduced as an ornamental subject，hecance of its profnce and somewhat showy fruiting calices．

BB．Wings of caller butting one or mare tubercles．
Patiéntia，Limn．leks Patience．Spindle Dork． Tall，strong，erect，nearly simple plant，reaching 5 ft ． when in flower，glabrous：root－小゙っ， 4 Fig．72s，Vol．1） elliptic－ovate，tapering both ways，the martins undulate， the blade $8-12 \mathrm{in}$ ．lung；stam－liv．ovate－lanceolate，long－ acuminate，more or less rounded at the base：informs－ cence lone and compound（often 2 ft ．long），dense in fr．：wings cordate，about ${ }^{2}+\mathrm{in}$ ．across，very，entire， one of them bearing a small tubwrele hear the hast．En－ rope，but naturalized in many places．－An excellent plant for are ens，the strong root－lys，being used in early spring．I＇eremial．
crispus，Linn．（＇trey Dork．Tall，often 3－31，ft．： ls，lone－lanceolate，wavy－margined，rombilal at the base：wing entire，the thinereles usually ：the inflows fence not leafy．Naturalized from Europe，ant now one of the common books about yards and in old fields．－Not cult．，but the ls．sometimes used for greens．
obtusifolius，Linn．Bitter bork．Also a common wed l：los，mach broablur，very ohtuace or even eomblate at base，obtuse at apex，not wavy－margined：winter long－ tootled，the tubercle usually i，the inflorescence some－ what leafy below．En．
AA．Sorrels：les．mostly（at least the practical ones） letstate on sugillatre：fla．imperfert，the plants sometimes sta cons．
B．Plant perennial（ $R$ ．diptosella sometimes annual）． Acetòsa，Linn．Garden Sorrel．Stem strong and erect（ 3 ft ，or more tall in fr ．），furrowed，the plant gila－

Hg
brows：root－Ivs，thin and light green，oblong and obtuse， with sharp auricles at the base（Fig．Fit，Vol．1），the petioles slemeler：sterols，relatively narrow，ami－ nate；inflorescence large thad ample，the larger part of the Hs．sterile（plant sontetmes diowions）：wings en－ tire or very nearly so，mot over＇a in，forms，cordate ovate，early with a callosity near the base，the outer small males reflexal．Eu，annul A＊ia，and naturalized in some plates in this mounter．－Ceful for early spring greens，but later in foliage than $K$ ．Paflentio．
scutàtus，Linn．Fieserh sorrel．Lower，with many brambling prostrate or coming stems，glamors：iss． somewhat fleshy，the radial omen lomestalkerl tan war－ date－ovatp－ohtuse，the stem－lvs，short－stalked and hats－ tate－fichlleform and acute or sometimes B－lobed：wings thin，cordate，without callosities．Ens．，Asia．－（frown in several varieties in Europe， and sometimes cult．in this country for greens．it is a summer Sorrel．
$\qquad$
$\qquad$







RUSSELIA (Alexander Ruxarll, Figtich physician and author of "Nathral History of Altple." loiti). Srophuldridred. Abont a duzen rin+ids of Mexisan shrubby phants with angular, witally slember, often pendulons bram-her: lVs, whally smali, beromine acale like on the bramphes, opmosite or vertioillate: Als. bright real, in denat or lesent corymbe or of at aingle flower: calys s-parted; worolla-tube eylimbrical. the lebes -preading and marly equat; stamimulia very short or
 seeds mumerous, very mall, winged. A reerat synop,
 species, will be formel in love. Am. Acath. Arts \& Sci.. vol. 3i, No. 16, Mare-h, 1!60.
 varietien make excellent loanhet pants, buing almost continwously in blown. Propagated ly cuttinge.

## A. Pedumeles 1 -3-flodered.

juncea, Zuce. ( $R$. seqpiria, Hort.). ('oral Plant.
 rash-like bramelas, mombinig or pemdulons at the top: Ivx. linear lane olatw or ovate, small, becoming minute brates on the branches: rawenle very loose remotely
 - Vars. Lemoinei and elegantissima are garden liybrins of $h$. jemorel and $R$. surmontosa. They ate mome thoriferons, enpecially during the winter, than the typu ${ }^{\text {. }}$

## AA. Pablumes man!-flouered.

sarmentosa, Jiwif. | $\boldsymbol{R}$. wultiflime, sims). A tundur hirub, beeomine 4-if ft. high: |ve, opposite, ovate, achminate, serrately crenate: fls. vertirillate, many in a

F. W. BaRMIAy.

RUSSIAN CACTUS, Simme at Ruskitn Thistle.
RUSSIAN FRUITS. Seq Promology, R. THISTLE. see Sulsole.

RUST. A name for a rlan of fangi which produce disease in plants. Rusts are of the class Lrulinear. The mycelinm branchers amones the tissues of the hosi and produres sevaral himb of npores, vither pron the one host (:athecemua), ar upon different lionts (hetermeions). 'These spores, an shown typieally in the


 eommon rasts which atient the Erains, namely: Puequiat
 can be split up into seven spuejes, eharacterized hy their enltural reartions with a large series of plants, and that Puccinia grominis has besides six specializefl


The cluster - cup stage of the wheat Rust fungus errowing on eus erowing on
 of the uredo- or tolentospores to inow-alate on clifirrent hosts. Surveral rusts are common on rultivated plants, causing dinease; viz., bext runt (lywmetes B, lat), broad bean rist ( I'romyres F'aht), whitw pine rust ('romartiem ribimolem), a-paragu-rust (Inerinin Ispurugi),
chrysauthemum rust Perrinin Hirrocii), black, or
 cinia malrucedrum), te. dohn W. HAkrHBERGEK.

The runts are fongi coustituting a very larie and ewormionally important class known at Uredineta. They are ali whligatory parasites, attacking a vast nmmber of matic ant enltivated mants. The myeeliman of

2223. Ruta graveolens. Flowern slightly unlazgel.
the rust fungi extath entirely within the tixalues of the lames. The spore are tomed in mashes or sori gunt hewath the epirlermis. When ripe they break through the ppilemis. forming hown pateles and spat - from which they are satterat. Many of the ru-t powduce
 xion eithor on the samm-hot or on different hoats. For example, fla whent mot produres mredonores and tele atospures on the wheat and aeridiongurs on tha barberry.
Ronsts marely kill the plants which they aftert, and
 सnt at in many other dintasos, In all cants, however. the phat are weakemet, and "ffon murlh di-tigured. They are among the most diflerult fungom divetines to combat. Spraying lak bern tried in many instanes. hut has proveif, at must, "Hty partially sucansofinl. That most protitable eomras for overoming these theases -cems to be the solcotion uf renistant varicties.
deinelle llasselrikinti.
RÜTA (elassical mame of rue). Rutitur. Jhmit 40 -pure from the Dediterramem region of Eurner ant from Asia. Peremmal herto. often womly at the bias.


 fret, oftern thatate or riliate: stamens $8-10$ : ovary sum

graveolens. Limn. Rt'e. HlvRB of likate. Fir. pred.
 frasrant, murh dividfal: lohw oldong, the torminal olsovatu: th. yellow. duly. Props hy division and seeds,

Patavina, Limm. (Haplophillum Paturimm, Hort.).
 lower nhbong apatulate, narmated at the hasu. Jhe others


F. W. BaR'LAY.

RUTABAGA, or SWEDISH TURNIP. Consult Rrussire campstris, page 17T; alao Twmin.

RUTLAND BEAUTY is Comeoluthtas Srpiem.
RYE. Siee Scolle. RYE, Wild. Sce Elymus.

SABAL (possib)y a native namp in sonth America, but the author of the semu* does bot explainl. Pal/ macea. Spinetess palmes, low, tall or ahmost hembess, the robust, ringeal trunk obliqumy a-cending at the base, clothed above with that latisheatlin: Ivs. terminal, ortbicular wr cuueate tht the lasa, flabellately multitid; segments hnear, hifid, flamentous on the margins, indupticate in the bmol; rachis short or lons: ligute short, admate to the rathis: petiole consave above, the margins smooth, acute; shereth short: spaticen large, elongated, decompouad, at first ereet, the braneber and branchlets stender, recurviag. pumbut; spathes sheathing the bramehes and perlunclev tubnlar, whligue it the throat: bracts and bractlets soiuntr: fl- small, shabroms, white or groen: fruitw smad, globove, Hituck, the short style basatl. Speciors fi, Florima to Verezuela, and one in Somora.
Some botanists make the speries bames all feminine; others neuter. JAKE1, (i, NMTH.
The C'abbage Pametto (Suluel Pulmotlo) grows in groups of a few neecimen to several hambents or even thousatuts in the rich irank soil on the bank- of ties st. Johns and Ocklawaha rivers of Florita, forming at slorious sight; and even the thmrist wha is blind to most of the chams of nature cannot heli, treine overwhelmed by the beauty and grabdear ot these patms. They are fond borthward to kimth Ciurolina, wht they attain their fullest development io Florida, where they always fomm an important feature of the landseape. ficheratly they grow in dense gromps, the they are more batifinl in all their parts where they have rom emoush to sprad. In sonthern Florida the mulersigned has oftern foumd underneath the crown of leaver a donse wreath of ferms (Polypodium (aroun), whinh heightems the charm of these palms considerably. On the St. Johns the trank is often covered with the trmapet cre+per (Teemm radicuns), or it is hidden by the dense foliage of the cross-vine (Bignonia cetprometa), buth of which form a beantiful ormaneut, experially when in flow+r. The se suggestions of nature are often followed hy plauter* who have a foeling for nature-tike landscape effects. The C'ahbage Palmetto thrives even in the porr sandy soil, and it is greatly improved by enltivation. Eren goarl-sized trees ars not difficult to transplant if the whole stem is cartfully dug ont and all of the roots and leaves are chat off. If the stom has been set at least three feet alecp and the soll is kept well watered after phating, the Palmetto is almost sure to live. In arlation to the Paimetto, all of the Sitbals mentioned in this work are eultivated by the mondersigned on high pine Iand in sonthern Florida. T's. der these conditions the hahals have proved a great suceess, as also thl species of Phomix and all Cocos of the australis type, while thi species of Washingtonia, Erythea, Livistoma and Trachyearpus have betn anentire tailure. S. Blackhnrnianum is, in the jublrment of the untlersigned, the fiuest of all the fanleaved patmx that cau be grown in Florida.

All the species that form tronks are ohject if great beauty when well grown. The $y$ need to be well fertilized, or the lower leaves will suffer athe finally dif. thas detractiog much from the elecance of the specimen. They all grow atturally in rich black suil, lint they all thrive as ceedingly well in the sandy pint words smil if well furtalized and watered; in fact, they can hardy be tertilized tom mach, and the more nitiongenoms manure and water they get the faster they grow. Whan transphantwil they must be set deep. Iu flanting palmes the writer alway \& makes a hollow abont 6 ft . in diamettr and abont 2 ft . drep in the center. This center, whirh requivesthe plant,
is the theepest point, while the grommal all around is slightiy shomas. (aremast be taken to remove the samal aftrr heavy rams or the crown will som the burient and the Ittle plant dies. As the phant first forms the trunk in the suil and as the growth is rather rapiul, this precantion is mot necessary after the phant has attamed te few feet in size.
H. Nehrliva.

The ('abbage Palmetto (Sialuh Palm, tto) is rich in this toriatal asoociations. It is also noted for its imperintsability buder water. The tronk makt good pites for wharses, as they resint the atack of the forer in sea water. The lenven makt the best of thatehing. [uthl the tree reaches a hoight of 10 -20 the the bitses of the leaf-stalks remann upoms the trank, forming a waigue cherdur aly frise, whieh atide murls to its pieturesqueness. This palm, when pot-grown, is valuable for greenhouse culture at the North.
The 1)warf Palmetto can resist as low a temperature as $10-17 \mathrm{~F}$. The grandint flower-spike rises above the leaves to a height of di or 7 feet.
N. Tomipestumelation somewhat resembles the C'abbake Palmetto, anm its flower-spikes extend far above the leaver.
E. N. Reakoner.

1NDEX.
Aitansoni. 1.
Bharkharniamam, 4. citrulescens, S. L. deallsatum, K. L. Ghieshreghtii, ※, L. Gheshreghtii,
glancum, \&,
 plaumscers,
Hitvanenals,
S.

Hoogemborpi, - 1. mitor, 1.

longipechammatum, Palmeto, is
t.
manritianforme, 2. Rubractliferum, 4.

Cresanu, s, L.
A. Lenf-blade longer then pertiols.
B. Trunk nent....................... Adansoni

BB. Trunk fimully fo ff............. mauritiæforme AA. Eerf-blade sherter then pothole.
B. Shape of blade voriditt.......... Palmetto

1:8. Shape of blude arbirutatr.
$\because$ Lobes ruthir righl
4. Blackburnianum
er. Lubes pewtrut.................. Mexicanum

2224. The Palmetto in Elorida-Sabal Palmetto.

1. Adansoni, fizerns. (s. minus ar mitom, Brrs. ('uryplen menor, Jact, not Limi.). DWake l'blumetto. Blee Palm. Stem short, turied in the earth: Irx. -3-3 ft . lones: blate cironiar in its outlins, somowhat louger than the petiole, slamons ; somments slishtly efeft at the apex: spoctix ereer, nuch lonerer than the Ifs., ?-6 ft.: drupe $i_{s}$ in. thick, hiak. Somtlem states. B.M. 1434 .
2. mauritiæforme, lirinth. d Wemil. Also spelled matrifulormas, ett. Truak midille-sized, hat occasionally attaining $60-80 \mathrm{ft} .: 1 \mathrm{~cm}$. finally 12 ft , arcoss ; blale suborbientar, longer thate the petiole, glanemus bemeath, multitid to tha middle, with loose fibers betwoen the bitid lobes. Wimt Indies.- The name materleorforme does not appear in the American trade, but S. gleceres cens, Lorlil. and Itort., probathly belong here, weording to (irinebath. Nehrliner writus: "S. glunerestens of the trade rivals $s$. womberaliferom in beanty and rapiolity of growth. It leares, thongh smaller, have a beantiful bluinh green collor."
3. Palmetto, Lomid. CABBAGE 1'abmetto. Fig. 2234.
 outline, recurved at the summit, shortor than the petiole; segments deeply Itert: spatix spreating, shorter than the lis.: frupe black, ! $a^{1}{ }^{2}$ in. long.
 Hort, is reterred to S. Pulmelto by Voss, hat Nehr!ing deseribes it as a stombess bant from Mexifo, more beautiful than the 1 warf Patmetto, learing immense lys. on strong stalks, the lvs. attatining a height of 6-8 ft . S. Palmetto has bean confasma in the Europeata trade with S. Mriramum.
4. Blackburnianum, (ilazebrook (S. umbrufulifirtom, Mart.). Stem $30-40 \mathrm{ft}$. high, thickened at the middle: biade ample, orbicular, plateous, rather rigid, shorter than the petiole; lobers aboat 40 , ensiform, lifth, fllatmentons, rather rignd. Wirst Indies. it. F. 4: 307. (i.C. 11. 2:777. Somulon's liard. Mag. 5:ix-57, with several figures. - This spreios has also been confused in the trade with S . Mesicunnm.
5. Mexicànum, Mart. Stout tree, with trunk some. times 50 ft . tall and 2 ft . in diam.: lvs. very large, somm* times 6 ft . long and 7 ft . wide, divided to the midille into many narrow 2 -partiol x 保ments, which are filamentons on the margins: fr. $1 / 2$ in, in diam., globose or sometimos 3-lahed, with thin flry flosh. Text, Mex. S.s. 10:508. - Nehrling writes: "This species is more robust than those native to Elorida; it furms a broader and honser crown of lvs, and grows more quickly."

The following are mostly trimle natnes, bat at present they ean he only imperfently dencribnd: s ceruliscens. W. Biti. A native of Cohombia intronacond on $1 \times 7.5$. Apparently only the juvenile state has buen doserthal. Las, elongate, linear-lancenglate, plicate, with a hinialh or hlan"on aruen color whith is very strongly marked on the mader surfien Nehrling writes that he

 writes Xebrling. "romimds whe of S. Morini, athoongh it is smatlor in all its parts. The beasse are butherons, glatacons groeen and of a tine fam-shapal form. ('ompared with the Sabols
 thourh they Jook well as folliage phat in compatuy with "yras
 whiteued.-S, Gowshorohtii, Hon't, is very similar to s. um-


 right grower than S. Blakkharnitnum, has a slender stem anal the leaf-stalks are lobugtratad thinurr. The leaves have abluivh arten color while yonng, changing to a finw dark green when

 pussilily mestht for S. Havan-mis, sinmes sabal is an Amerr.

 lis which are bright grem atmuntal silsery below,"-s lomupertunculutum, Hort, aceording to Xehrling. "is a stemless Hhant with smather lva that thow of s. Moemi and very long


 15 or the $\mathrm{ft}^{2}$. high and upwarde of 1 ff . in ham.: lvs, glabronc,
 40 in. long nearly 1 in wide and mearly $2-5 \mathrm{in}$. thick: blate almat 40 in . long stal wide, maltifid, with eomarse straw-colored tibers from the simses, the center armately remenver): fr. of a single developed rarpel, depressal glathose, $3+\mathrm{in}$, or less in tiam., ellble, green, or when tiry thusy brown and somewhat glossy, the mesocarp then rottons: endourp whitish straw-

 the vicinity of L'res. Theneribed and figured in vol, ie (1901) of Rept. Mo. But. Hard. "From the two artwreons palmettos of the Enited States, S. Cruaba difturs markediy in ita pale, sery gianous follage, and in the vize of ats fruit, whirh is of thrice the diametor of that of $\mathcal{S}$ Palmetto, and numally a third larger than in N. Mexicana, whth the former of which species
it agrees in having but one of the thrue warbels developed and fortale, while ins. Atexiranat two or even ahl three are not infremanitly developed. (bomsidering the extent to whith this sworm of Mexiouthas been visital by collectors of seeds it would the remarkable if thin attractive plant shomben prowe to he alpealy in maltivation in Enroperan gatrlens." Posshlaly already in cult. in this country.
W. M.

SABBATIA (Liberatur cibbati, Italian lootanist of the eighternth erntury). Girntutnerert. Abant 1:3 speries of Aflantic North American annuals or biomnials with showy rose-pink or white Im. in summer or atutums. Fls, j-12-mernas, in eymes or turninating the branches:
 eye, the bobes convolute in the Inali inaments rather short, filiform; anthers limear or elongate oblong, ar-
 rapsule globame or ovoinl, thick-eoriatecous or at tirst fleshy: seids small, namerous.
sabhatias require a light, sweet soil, heed may be sown in fall of carly spring. The phats are rasily transplanterl.

$$
\begin{aligned}
& \text { A. Fls. J-perted, rurbly fi-र-perted. } \\
& \text { B. Lrs. merouewhlenceolute to lincuer. } \\
& \text { C. Color of fls. rosp to whitr: los, ohtuse. }
\end{aligned}
$$

brachiata, EII. Stem but slightly sugled, $[-2 \mathrm{ft}$. high: tra. mostly obtuse, ohselurely 3-norved at the bitse: fls. showy, light rose to white, 1-1年 in. across, in thyrsiform panieles, the lateral pedumeles bearing nsinally 3-thd. cymes; calyx-lobes narrowly limear, shorter or nearly equaling the corolla. Miy-sept. Ind. to N. $1^{\prime}$. and moutl. B.B. $2: 609$.
" ('). Color of fls. white, fuding yellowish: les. acute.
Ianceolàta, Torr. A tiray, Stum simple, $1-3 \mathrm{ft}$. hieh: lvs. atmont 1 in. longe, shorter than internotes, arnte, :3-5-nerved, the floral reduced to subulate bracts: fls. abont 1 in . wross, white, fatling yollowish; calyx-lobe more than half the length of the amolla, May-sept. Wet pine barrens, N. J, to Fla, Is. B. estega.

Es. Lex, wider, cordute-ornte, clesping,
angularis, Pursli. Stem sharply anirleal, $\mathrm{I}^{1}-2 \mathrm{ft}$. high: lve. : - - onerved: fls. fragrant. showy, light rose to whitu, $1-\frac{1}{-2}$ in, auross, in mueh-branelocl pyramidal or sumewhat corymbose cyme: calyx lobes limear, muth shorter than the corollat. Rich, lisht abil in open tields. W. ('anacla tu Fla. B. B. 2:410.

## AA. Fls. s-1 $\because$-purtal.

chloroides, Pursh. Stum truly himmial, 1-2 ft. hith, ofteon decumbent, lowsely and sparingly bratueled above: Ivs, obloner-laneeolate or the lower ohbome-spatalate: fla, rost-pmpet, orerasjobally white, !2 in. acrons, showy, solitary on naked, somw what panieulate pedunele ;
 spatulate-obovate lohes of the rorolla. Margins of pine barren swamps alonit the coast. Man*. Fla, B. B. 2:tils.
F. W. Batetay.

SACCHARUM (succhurom, ohd fremek nathe for sugar) Gromburts. Species 13, in tropical reghons, nowsty of the Old Worlal. Tall grass-a with stont culan and :anjle panicles, the brambes of which arw many-jointed; the smatl, slender spibelete 1 thal., surpomaled by long silky hairs. Ditiors from Eriantlus in having the spekelets awnless. Thu nost important epecies is the sugar C'ane, whinh is extensively eultivated in tropiral and subtropiral montries for the production of supar. l'ropagated by enttinss of the stem. Native eomintry unknown, but probahly east Asia, Cultivaterl from time immemorial, for whiflo reasom many varieti-e have lost the power to probure blowm or at least to protuce fortile seed. Rum is prodared from the femmented molassens.
officinàrum, Linn. StGar Cane. Stum 8-20 ft. high, 1-3 in. thick, third empty glume wanting.

## A. S. IITtheock.

SACCOLABIUM (name reforring to the saccate labellom). (hrehtelicer. Epiphytie hortos with ereet leafy stoms increasing in length by continned growth at the itpex: Ivs. distichous, leathery and theshy, usually channothed: informaence lateral, in the cultivated species a lone, densely-fld. cylintrical raceme: fls, medium or
small; sepals a ubequat. free, epreading, the lateral pair not decurrent on the base of the colimm; petals similar, sometimes wider; labellom united with the base of the column, spurred, the mouth of the xpur rpen; polliniat on a fliform stipe. Abont 20 species. C'an be propagated by oftretts and by eut-backs. Freah stock is eonstantly imported.

Heinrilu Hasselbrina.
This interesting genus cmbraces a numbro of pretty and distinct species from Borneo, Coehin China, India, Java and Manila. They are closely allied to the genera Aerides, Phalemopsis and Vanda, ated require some what similar treatment, but do nut alwas a acelimatize themselves as readily to artificial cultivation unduns given a focation witl more or less matural surtoundings, though some of the morts free-growing species, like S. cmpullu"eru, S. curvifolium, S. erfleste aml S. IIcmdersoniaumm, cat usually be grown suemsstinlly in the Cattleya or Cypripediam department. The large-growing species with thick, suceulent leaves require a warm, moint atmosphere where the winter temperature ran be retained at $65^{\circ}$ to $70^{\circ} \mathrm{F}$. by night and abont $\overline{20}$ during the day, and in the summer or growing season 10 degrees in atvance of this.

All snceeed best when suspented from the ronf in pans, haskets or on bleck- where they can have free circnlation of air about them at all times, res+ive indirect beneft of the sun's inflnemer, which will harden their tis*ne, and where the compost may radily and fremuently dry ont, during the resting perion especially. Grown otherwise the more sncenlent species, such as S. gigunterm (a Vanda), make soft, wath tissue, whith is susceptible to wet spot, a manally fatal diseate. Clean, choppetl sphagnom, freely interspersed with lroken pieces of chareoal, is the nost satisfartory growing matorial, and this should not be prrested in st firmly at to entirely exclurle access of air to the roots, but the plants must always be firmly secured with fieces of ehareoth, potsherds or other sinilar material, or secoraly fastened with copprer wire to keep them in pusition, otherwise leing more or less top-heavy they are liahle to work loose, unter which conditions they citmon lecome properly established.

Shading shond he applied to the ghase from Fedruary mintil November to break the smn's direct rays, but during the balance of the year when the solar light is weak its dirent influence will be foum bencficital. In bright weather during the growing swason the plants need a liberal supply of water, buth at the roots and orer the foliage, int iluring the resting perima and in wot, inclement weather, water and syringing must he carefully and sparingly abministered. Jwhment in this respert is very exsential to the successful culture of these plants. The supply of saceolabiams is kept up by fresh importation. These cultural directions apply also to the genus Rhynehostylis.

Rubeft M. (ikey.

> A. Fls, rose-colored.

Hendersoniánum, R-ibhb. f. Dwarf: 1vs. $4-6 \mathrm{in}$. long, strap-shaped, subatute, thistichons on the stems, but sprealing in varions directions: raceme upright, about as long as the lys.: fls. forming a eylindrical mans, bright rose, $z_{\text {a }}$ in a wore; dorsal sepals orbicular, concave, lateral ones larcor, obovate-ablong; putals ohovate; labellum a blunt, straight spor with 3 teeth at the month, white. Borneo, B.M. 6232.
ampullàceum, Lindl. Fig. 2ngs. Dwarf: stem fi-8 in. high, with 2 rows of lys.: Ivs, strap-shaped, chambeled, apex truncate and dentate: racemes nearly freet, $4-1 ; \mathrm{in}$. higb: tis. deep rose color; sepals anul patals ovatr, veined, spreating ont flat; labellom linear-falcate, whehalf as long as the petals; spar slender, straight. May, June. N. ludia. B. H. 5595. P.M. 13:+多 J.11. 111, $32: 463$, - Var. Moulmeinense, Hort., is a geographicul variety with stronger growth and larger An.

As. Fls, orunge or sectret-orunge.
curvifolium, Lindl. Stems short: lvs. linear, 8-10 in. long. 2-toothed at the apex: racemes somewhat drouping, 6 in. long, dense: Hs. I in, across, bright orange scarlet; sepals and petals ovate to obovate, spreating: labellum orange, blade linear, truncate, spar obtuse. May. June. Burma, Java, B.M. 5326 (as S. miniutum). I.H. $13: 493$.
cerinum, Reiehb. f. Stem short, thick: Ivs. strapshaped, obtacely 2-lobsel: raweme lemse, half drooping: fls, wamge, with a pater spur; sepals oblone; petals ovate. Sunda lslands.

AAA. Fls, whitr. spottol with bluw.
celéste, Reichb. f. Plant rarrly I ft, high, with deeurved lvs. and evect, dansly thl, racemes 6-4 in. long: fls, whito, with the front of the lip and the tipe of the scements sky-hlue; sepals and perals emneate, oblong, obtase; labellam rhmuboin, spmr compressed, curved. July, Aug. Siam. J.H. 111. $28: 87$.
S. Blömei. Lindl. $=$ Rhyncbostylis retosa,-S. gigantium, Limil,-Vamila densifora,- S, quttatum Limell- = Rhyurlostylis retusa. - S. Harrisomiuntm, Hook. = Rhyuchostylis violacen,

2225. Saccolabium ampullaceum ( $x^{1}{ }_{2}$ ).
var. Harrisonianum.-S illeistre. Hort., probably Vawla densiftora, var illustre-s, profatimmm, Lindl.-Rhypelastylis retusa, -S retissum, Voigt - Rhynehostylic retnsa,- - N. Rhedii, Wight = Rhynebostylis retusa. - N. Minturctm, Reielab, f. $=$ Rhynchostylis violacea.

IEminich Masselbiling.
SACRED BEAN of Egypt. Vymplurit Lotus.
SACRED BEAN of Imlia. Nilumbo nucifera.
SADDLE TREE. Rare name for Tulip-tree, Liriodendron.

SAFFLOWER. C'иrtham".
SAFFRON. Crocus sutirus.
SAFERON, FALSE. ('irthamus fineturius.
SAFFRON, MEADOW, siu Colchirum.
SAFFRON THISTLE, Certhemus tinutorius.

SAGE (Sutriu officinulis). For at least three centuries this shrubhy, tibron-ronten perennial from southern Europe hat leen widely cultivated in kiteben gardens for it aromatic, whiti-h green, wrinkled, oval leaves. These are arrangel ophonitely on ascenting or decumbent bratrhing stoms whinh seldom exceed is in. in height. In carly summer the uper parts of these bear senerally blut, though - motiome pink or white flowera, followial by almost black sherombal -eeal horme in the open rups. The nathe siderer is derival from sulfor, to save, in referenee to the plant s nee in ancient merlicine: the hante saze, from its shprosed power to make perple wine by strongthenme the memory. In mortern meatirine it is but little need. In domestia. practice it is, however, "rotited with tonic, sudoritic. carminative, anthelumintic and sfomachic properties. and is frequently wed as a gatgle. for aphthous affere. tions of the month and pharyns. Its plearant, though powerful-smellimg, bitrerish luses are used for flavoring samsates and some kimbls of cheese, for seasoning soups and stews, but manly for dressings with lus. chone, strong moats surh as pork, goose and luck. Abung rulinary herth it rathke tirst in America, heing more widely enltivatal than any other except parsley. which is more laretly employed for garnishong than as a flavoring agent. Whon powshbt the young leaves shonld be used frush, for nulens rarefully tried they lose much of their aroma, which is dute to a volatile oil and whirh even with careful eurine rapilly dissipates. For hent results the shoots should lie gathered before flower-stems alevelop, hecanse they are then rither and because lator cottings may be matle. For drying upon a commereial suale, since this plan is thought to involve too much labor, the plants are ent in Augnst if seed hav befoll sown early, and the stumps, if not tow short, produce again in late antumn or if prown as a secomatary crop, which is the commom way, they are cut only wnee-nabely, in antumn. Plants grown from cutting (sue helow) will often produce three crops in at season. Epon a small seatle a warm, ary room is best for drying, the planta being either lad loosely upon racks or the floor, or hang from the eeiling and walls. Upon a larger seate a frit evthurator with a steady current of warm air at atmot 106 F . may be uscti. After flrying, the leaves are rubbed to a powder and stored in air-tisht vesuels.

Sage does lese in an open. sunny aspect and a welldrained. mellow loam of wedium texture, rich in humus and nitrogenoms matt. F . Stable manmre or a fertilizer containing potash, phonphoris acid and nitrogen should be applied betore the plowing, if done in the spring. Fall plowing is generally preforred where Sage alone is to werupy the land. In earh case plowing should he as deep as the surface soil will proftably permit, Thorough fining of the soil must prevede, and clean cultivation follow planting, the phasts being set in drills about 15 in . apart and 10 in , asumter for manual cultivation or $18-2$ in. apart and 10 in, asumber for power cultivation. The formor method is, as a rule, more protitable thouth more lahorions. After harvesting (xee ahove) if the bed is to he permanent, porthem plantations shonld be mulched with marsh haty or other material free from weed seeds. For sarden practice it is common to divide the commps biemiably, sine the plant - berome strageling if loft longer. Epon a commureinl seatw, bowever, it is better to ruly upon enttinge or werllings. Propagation may be efferped by seed, enttings, layers or division. Soeth. the vitality of which lasts three years, may be drilled thinly in flats in greenhomse, hotbed or cold frame in early spring: or ont of dowrs, an soon as the croumd bedomas dry comond, in sperially prepared beds of fine soil, cosering them abont ${ }^{\text {b }}$ in. deep. In the former case the plants must be pridkid ont and hard\&ned off to rember them storky and hardy before transplanting: in the latter, they are taken directly to the tield. This operation mat be performed from mid. Tune until late fuly, the phants being not less than $2-3 \mathrm{in}$. tall. The formur nuthon, which is considered the better. is the common commerrial pratetice. C'uttinge may be of mature or of immature wood. With earlh, shade and mointure are essential to success. Mature Wond cuttings, mate in early spring, should be ready for the field in lewe than six weeks; immature, taken
from ont-ide shosts just before they would form hlossom heads, are left in the eutting hed until the following year. Such phonts are usnally more prolitic than the grown from mature worl or from spring wedlinis and are, therefore, best when sitge alone is to oceupy the land. But when it is to follow some early vegotable, mature wond cuttings or med ding plants will probally be foumd heat, thoush little or mothing ean be
 (r. in the virinity of New lork emeh of the alove nu-thom has jta adyocates. hat pratically all agrec mpon the plowine and harrowing of the gronnd in .Inne or luly after harvesting an early crop, swh as bevts, cabhate or peas. Almat twice in the three weeks after hettong the plant- the field is raked to destroy sprouting weals and to kerp the surface loose, after which, if Well done, but slight hoeing is newosary. In keptem-
 plant or row uf plants is cot for sale and the remainder alloweal to till the space. At the tirst touttinge each plant thould make abont two marketable lmashes; at the seoond at least three. This practior not only insures pants full of leaves at each cuttiat but at luast domble the quantity in the ratl.
In Anurica the green, lowad-learad varieties are in far greater hemand than the colored and the narrow leaved kimls. The best variety known to the writer is Holt Mammosh, which is exceptinally prolitic of large leaven. It is satit to produre no seted. M. ia. Kalns.

SAGE BRUSH, speries of Irtumisice.
SAGE, JERUSALEM. See Phlomis.
SAGENIA (derivation unknown). Pulypodideea. A genus of ferns, mostly of large and coarse habit, with superior reniform or beart-shaped indusia fixed by the sinus, as in bryopteris, but with veins uniting freely to form areoles with fret included veinlets. Abont 25 spuries are known, largely from the Eant Indien, a few from tropical Americat.
decurrens, Presl. Leaf-stalks narrowly winged from a creeping routstork: lvs. $2-4 \mathrm{ft}$. long, 1 ft . or more wide, cut down to a winged rachis and with 4-8 pairs of pinnae $6-12 \mathrm{in}$. Iong. $1-2 \mathrm{in}$. wifle: suri large, in two regular row between the principal veins. India to Polynesia.
L. M. UNibERWHOD.

SAGINA (Latin, fatuess; perhaps alludine to the fortue value. C'tryophyllacet. I'EaktwokT. Absut 8 species of anmual or perennial tufted lerbs, mostly from the temperate regions of the worli, Lrs. awl-shaped: fls, small, usually emparatively long. stemmed; sepals 4-5; petals 4-5, entire or slightly emarginate, minnte or nont; stamens equal in nmmbel to the sepals or fwice as many: ovary 1 -low uled, many nerded: styles of the same number as the sepals and alternate with them.
subulảta, Wimm. (S. pilifera, Hlort. Npirgula pil if, rat. Hort. Sjúrgulat subulita, Sw,). I'EaklwoEt. An evergreen, hardy, densely tufted little plant, coys pring the grommd like a sheet of moss: lvs. very small, stiff, uristate on the margin. linur: stems branching and repeping: fls, white, studdel all over the plant on long.very slemier peduncles. Inly-sint. (orsica. R.H. 18:36. p. $4: 55$, R.B. 20:I53. - Var, aurea hac lvm. marked with yellow. A good rock-plamt in shaty phaces. C'ult. similar to Arenaria. Prop, by division.
F. W. Barelay.

SAGITTARIA (Sitgitfa is Latin for arrow). Alismitert. Ahrowhead. A small genus of very variable aquatic plants, the number of speries depenting on the point of view of eacis anthor. Netrly or quite 100 specife manes oceur in the remus, but Mirheli, the latest monographer (I)(. Monogr. Pbamer. 3) reduces the species to 13 , four of which are domhtful. In his monograph of the American forms (ith Rep. Mo. Bot. (iard.) Tared G. Smith admits 21 speries. The present ten dency amongst American writers is to recognize several rather than few species. In common with most aquatic plants, they are widely distributed. They ocmir in mamy parts of the world, in both temperate and tropical
regions. Most of the speries bave arrow-shaped leaves, whence the name. They are aneful for foliage effects in bogs and shallow ponds, and atwo for their white buttercup-like thow+r, which are horne in snceessice small whorls on an erect scape. They are mostly nsed for colonizing in the ripen, lint s. Mintermensix-now the most popplar specie- is grown in imberor aquaria or

2226. Common Arrowhead-Sagittaria latifolia ( $\times^{1}{ }^{1}$ ) , Commonly known as S. variabilis.
plunged in open ponds in the summer. The arrowhead, are perennials of easy culturt, althoush liksly to be infested with aphis. Prop. by division, or sometimes by ceeds.

Plants of mostly erect habit, the lys. and seapes aris. ine from more or less tuberons or knotted rontstocks: lys. typically arrow-shaped, with lone basal lobes, hut sometimes long and linear: fls. imperfect, monociou(staminate fis. nsually in the uppermost whorls) or ditcucious, with 3 white broad prtals and 3 small greenish sepals, the stamens and pistils numerons, the latter ripening into small akenes: inforescence composerl of successive whorls of 3 -stalked fis. Somotimes the lvs. are floating.
A. Sepals of pistillute fls. (usually in the lower (chorls) erect after flotering, and ther pralicels of these fls. thick: curpels not glandular.
Montevidensis, Cham, \& Schlecht. Giant ArrowHEAD. Very large, sometimps growing 6 ft , tall, with leaf-blades $1-2 \mathrm{ft}$, long: lss, arrow-shaped, with lunc. diversing, sharp basal lobes: fls, very large 12 to nearly 3 in. arross), the rounded petalk white with a purple bloteh at the base. Argentina to Brazil, ' 'hile and Pern. B.M. 6755. Gn. 27:473. I.H. 31:543. - First known as a eult. plant from seeds sent to England in Ins:i from Buenos Ayres hy John Ball. It is now a popular plant for aquaria and lily ponds. Tender to frost. It is sparingly naturalized in the southern parts of the U.S., on both the Atlantic and Pacific sides.
A.t. Sipuls of pistillate fls, raflexerl uftrer flokering: perlicels of these fls. stouder: cterpels somechat glendaler.
B. Erarts ut buts of whove wnilet, ets if anlyl.
pusilla, Nutt. (S, uitans, in part. N. suluthtit, Bueh.). slembr atol simple, u-ually omly a tew inchow high: Ivs, linear or narrowly ohiameolate, rigit: fls. few, nsuatly in 1 whorl, white, ${ }^{1} 0^{-1}{ }_{4}$ in. acrons, the filaments brath. X. Y. to Ala., athos the coast, - Otfiered by flealers in native plants:

> BB. Brects 3 . at lutse of the wherls.
> ©. Lev. usemully distinctly styfithtro.
latifolia, Willd. (s, retribillis, Eneelm. s. stetitte-


 basal lobes, hat rannitue into very narrow forms: fla. clear whitr, abont 1 in , arrose, beinlly monoreons, the tilaments semeler: akeme winged, wath a lateral or olvlique beak. Common everywhere in marcins of ponds and lake's, and offered by dealers in mative plants fur colonizing in bog gardens atul in lily purds.
sagittæfolia, Limn. OLi, World ARfowhead. Rhizome thick atud tuberons, stokm-bearines: lve. broad and sagittate, very variahle in form and siza: seapes erect, simple or branched, overtopping the Iva.: brate narrow-ovate, free or slightly eonnate at base, shorter than the pedieels: petals latige, white; filanents glahrons: akene noarly or quite orbiendar and in this res speet diftering from the allied Amwricun speries. Thronghont Europe and Asia. - By sume aththors the Amerisan s. leftifolia and others airs considered to be wolspowitic. There is a form with donble fls. (var. floreplene. Hort. E. Jtponirit, Hort.). S. ('himensis of most trade lists is apparantly one of the many forms of this species. There appears to bee another s., chinensis in the trade, with lanembate Irx., the botanical position of which is undetermined.


1. F'thements sle mbor, topering "turush, cobluchleg.

Iancifolia, Linn. Erect athl somewhat rigid, glabrous, the scape sometines reacling $\overline{\mathrm{ft}}$ : 1 cs . lameedate to narrow-oblong to nearly linear, n+rved from the thick milrib: fls. White, in several whorls. Swamps, Del. to the tropies.
11. Fildements abraptly brordened. pulaescent.
graminea, Michx. Ereet and simple, elabrons, 2 ft, or less high: Ivs. redueed to phyllomlia, flat, hewad-linear to lamerelliptice, pointrd: lis. small, white, in 2 or 3 whorls.
L. II. B.

SAGO PALM. Consalt C'yras.
SAINFOIN, or SAINTFOIN, Onohryctis vicieffolir.
ST. ANDREW'S CROSS. Aseryrum ('rus'- Indrow.
ST. DABEOC'S HEATH. See Dubacirt.
ST, GEORGE'S HERB. Fiteriand officiutlis.
ST. JOHN'S BREAD. 'erutonitr siliyut.
ST. JOHN'S-WORT, see Hypurimem; al<o Nymphortrivpus.

ST, PATRICK'S CABBAGE. Suxifraga umbrosa.
ST. PETER'S-WORT. Ascymm staus. Also applied to species of Hyperienm, I'rimula and Symphoricarpus.

SAINTPAUULIA (from the diseoverer of the plant, Baron Ẅalter von Saint Panl). Gramecticat. T'sambara Vrolet. A monotypic manue from eastorn tropical Africa, where it was found growins in worded places in fissures of limestone and irrinfte rocks, in rich, light soil. It is a stomless hairy perennial herth with shortpetioled ovate or ohlong-wordate Ivs. 1-2 in. long and nodding blne tls. 1 in. across, horme in stout pedancled
 corollat suh-rotate, tise talw shorter than the sublale;
 smaller, the lower spreathos, all lowes rountat, eoncave, eiliohate: stamens 2 , innerted in the confraved mometh of the tubs; filanetits short, stout: ovary ovoin, hirsuta; style thlform; stipmat purphe: sofas many, very minnte. One of the chonsest of bhe winter-flowering plats. First banmed in rult. in 1s9?
 A yomg plant jnst coming into bloom.
ionántha, Herm. \& Wemell. Afriean Violeft. Usans-


 - of its proparation and raltare ti. W. Oliver say : "The end of March is a tromi timo to prophgate, when the ripured leaves shomblo berot off with abent an inch of the stalk attached, and inserted in the samel bed, cos erines moly a small part of the leaf-blate. The samal should not be kept two wet during the promes of routing. Their promation from sual amd general eniture is similar to that of diloxinita. The plants may be flow erod the entira yar or given a perioal of rest by partly withholding water."
F. W. Palithay.

SALAD PLANTS. Thw prineipal salat plant in Amerreat is the lottuete, which is nated exelnsiverly, but not always exporty, for salads. For fall directions for
 Leftere. Nive to lotther the laset known salad plant in this eomotry is prohably andive, which is exeeellowt, espurially whon well-hatmond plants are to he hat in the wintere ('himory is mands like emblive as recarde it.

 The common damblem shomla la montioned in thi
 fit for the mont multixatol rparare. For orelinary hosur
 (Lepialiont selicum, wot water "rose, mor mplamel cress) ranks next to lettmo in valan. It rapid spowth anol high flawn equally recommond it. This plant is atid to be a great favorote in Kmalish warlens and foremar honsti, where it is gronn in mixtare with white matimel and is pulled fory yomat and fation ronts athl all. ('orn salad is abuther plant monnotimes grown in gatelems and
 who shot retlivh the punetney of mustatel athe reres. C'isp is unctl by many potple an ath ingrediant of lettuer amd uther salat-: alse yomme onioms. Many other phats are head in varoun jhates and hy varions persoms for salals.

Besides the salad phants proper, many vegetables are used in a conked or raw womdition for salads. Such arw cabbage, caulitlower, brossils spronts, potatoes, lima beans, butes, frusalem artiohoke, ett. With salad plants may also be inchuded pot-herbs, or "greens."

The phat wepecially to the thentioned in this cate-
 thal mastarl. Dany other plants find oreasional ur lucal favar. see firtens.

The only ${ }^{\text {anderal }}$ cultural directions which can be given for salad plants are that blamelaheg is often domirable and a quirk unchecked growth is alway - a raqui-ite. An abmatace of rapialy available fertilizer and plenty of water are therefore to be imaisted on. A warm, light suil, in the beet mowhatiat romstition, is meressary for the same reasoms.
F. A. W゙Al (at.

SALICORNIA (Latin. sult and horn: salin* plants
 WORT. MAKくH SASHFHEE. A Lemus of atoont b witlely seattred suctes of leafleas acashore berlas, hardy or tender, smanal or peremisal. This aml other chemopods Which srow in lires quantitios in the Moditerranem region were formorly used in making koatp and glask, an they yithd a lamen preentage of suth. The anhes of such plants whe known to the trate a- larilla. The spewies have probally never bren in enltivatom and have mo horticnltural interest.

## SALISBURIA. See Ginkig.

SALIX (ancient Lation name of wilow). Selicàcot. Whblow. A genus of trews athl shrubs characterizeti by simple lys.: hads with a simgle bad-scale: lva. in lax scaly spikes (aments): the ti- subtended by a single entire suale amd mearly or quite destitute of periantla: the staminate fl. with 1, 2, or $3-6$ stamens; the pistillate 11 . of a simele pistil remposed of 2 carpuls and 2 more or lass divided stigmas at maturity the pistil thebistes, sottimis free the small appomaged seeds. The wool is light, soft and diffusp porous. For the staminate abl pistillate fowers of Willow, sef Figs. \&il and 8.3 , Von. 11. The catkins or "phasies" are also hown in Firs. 292s and 2und herewith.

The rold that the Willow plays in the north temper ate resions is to a certain extent amalogons to that of the Encalyptus in subtrapinal regions in that it
 immense quantition of water. It has been uadel th phant aronml resepmols tor samitary eflect. But whilu most of the sperits weme spontanomsly in wet spommal or along struam liank, the Willows may be ceultivated in various sitnations. The White. Willow (s. "llme) has been used very cotioctively to tix otruam banks ugainst
 extensive and whan well matablished withatamde the cflect of heasy rapid streames as wrll as wave antion.

All species are readily propagated loy cuttiogs. It has been mumented that the brittlemens at base of twigs of some bucion, notably the Blaw Willow is, nigre),

is an alaptation to facilitate naturally the distribution of the species. ('ertain it is that twigs broken from the trea by the wind are carried down streams and, hecominer anchoresl in the muddy hanks, grow there. It is one of the mont aggressive trees in occupying surh places.

2230. White Willow on a stream, holding the bank from washing. kee No. 6 .

The genus is represented by species in both continents. It is, however, much more ahumdant in morth temperate regions than in sonth. In the frigid regions are several sucies. Sulix areticn aut several allied speries are among the few wonly plants extembing intor extreme aretic regions. The aretic species art among the most diminutive of woody plants. As one goes sonth the species increase in size. Some of the species of north temperate, tropinal and sonth temperate zones are large trees. The arborescent speries all form wool very rapidly. Specimens of White Willow which may not be of great age look venerahbe from their great thiekness. The wood is light in weight athed color, tinely and evenly porons. The word has heen extensively used in the manufacture of gmonowere. It has also been nsed for many other purposes. Certain species bave for many years been extensively cultivated in Europe for materials with whirh to manufacture baskets. S. riminalis appears to be the favorite species for this purpose. Basket Willow is now extensively coltivated in central New York, and considerable manufacturing of this material is done there.

A * ormamental trees the Willows present little variety. The bright yellow eatkins of some species are attractive in spring. They are considerably used as "nurse trees" for slower growing trees that require partial shade while young. The red and yillow branches of certain Willows are very bright ant eheering in winter. The weeping forms are very popular, but they are often planted with little semse of fitness. The cultural remarks under Popules will apply to Willows.

Willows are rarely proparated from seet. The seeds are very small and contain a gros-n and short-lived embryo. A very short exposure of the seeds to the air will so dry them out that they will not germinate. The safest way to secure seedlings is to plant the sped as soon as the eapsule opens, Dany bybrids hase been described hased on sperimens found in nature that presented characters intermediate between recosmized speries. Artiticial hybrids have also been male between many species. The dicerions hathit of the spucies seems to facilitate eross-pollination, and it seems probable that the intermediate forms so frequently met with and designated in the monographs as varietjes are natural hybrids. Upwards of one humdred hybrid Willows have befn teveribed as growing in Europe. Although as many or even more species oceur in America, fewer hybrins have lneen detected here. The hybrids deseribed as growing in America are for the most part between native species and those introduced from Europe.

2231. Same tree as in 2230, in summer dress.
alba. 6
amymedaloider, 2.
ammilaris, 8 agrontra, 6 argophyHa, 11 antintinta. $\overline{7}$. nurata, $\overline{7}$, s.
Rabylomica, 8
Bebhiana, 14. blauda, 7.
Britzensis, 7.
Findida, 80.
aprest 18
mordata. -?
(4ciplan*
diseomir, 13
elegantisvima, 9.
Euphrativa.
faleata, 1.
Forbuana, 25.

IN1)EX.
A. Seales uf ament green, deciduous. Mostly trees.
B. Stemons mare than 3 .
$\therefore$ Buds small.
flurintilis. 10.
tragilis, 5.
Hrudsiana. 11. thumilis. 1. inc:tha, 24. interior. 10. irrorata, es. Jitpomira, \& Kilmarnork. 12. lemrifolit. 4. Tomafivia, 10 . lumidas. 3. multinervis, 12 myrtilloides. 21 nigra. 1 uahmorfulia, 12. penidula, 1, $7,8,12$, ?3. 25.
rentamera. 4. petiolaris, 18,24

ритpurata, 25.
retulis, ti,
rosmarmífolia, 24.
rostrate 14
rostrate. 10.
Russelluture. 5.
Silatmonit. s.
sericen 17 ,
Sieboldii. 9.
Sitchensis, 26.
splendens. 6.
Thurlow's. 9.
trimoler. 12
tristic, 1ti.
viminalis, 19.
niridis, 5 .
vitellina. 7 .
Wisconsin Weeping. 8 .

2232. Old roadside trees of Salix alba.


1. nigra, Marmall. Blatk Wh,bow, Fiz.
 buroming shategy: twigs hrittle at base : buls small: Jos, litherolate, green, hoth sides finely and wenly serrate: anents $1-2 \mathrm{in}$. lones: seatios oblong, deriolnom- : stamens 3-ti: ovary wate-comical, glabrom*: style short but dis. tinut. E, N. Aumer. Var, falcàta, Fır-h. lがs. Nongatml, narrow and fabeate. Siar. pendula is e'tit.
2. amygdaloides, Anderswim. l'eaith-lafaf Whatow. Tree, $30-10 \mathrm{ft}$. hijh: lark longi tudinally furrowed, less inelineal to be flaky: lys, bromher, glamosus benerath, oft rather lomg, compressed putioless amente loosely fll.: wsary lamendate-conimal : style very short. C'entral ant western N. Amer.
3. lucida, Muhl. Shrab or low, moshy tree. 6-15 ft. high: branches y+llowish brown athi highly polished: buls large, tlattental and recurved at the apex: lvs. larize, brombly lan-eeolate-aciaminate, serrate, dark grenn, shin ing above: aments large, apparing with the tva.; scale pale green, deviduons; stamens 4-5: ovary perlicelled, rather obtuse, elabrous. E. N. Amm. - A bamoliful jant, teserving of more extensive cultivation.
4. pentándra, Limn, (S, lurrifìlim, Hort.). Bay-blay or Ladkeli-Leaf Whanw, Shrub. or small tree, h-20 tt. ligh: brathehes chest nut color: lve larige, elliptir to bratady ohlanceolate, acmminatt, shiming and tark gre"n above, palur lementh: amonfa appearing aftor many of the lve are fally drveloped, mot comprimoun. Europu amd A-ia.
E. frágilis, Limn, (S. ricialis. Frion. S. Rus

 of sary rapid growth: brablhe brown, wh.



 with the lex. (the -taminate trea rame in



 A complany of promotors inlumed matisy Americatn farmer to flant bealyen of thic Willow some fifty yeats aso. Many of thear onern bow throumhont the montry, the tress beina 40-50 feet limh. I stake cut from a tree and driven in the eramal will somen entahlish it.

5. Leaves of Willows I ( ${ }^{1}$ ).
1 Nultrer jutinlaris: smuduth.
 1. "ururthlurdes. - murth
wit alul grow into a trae. Vis. decipiens.

 hyhrial whb thather - fex
ti. alba, Lints. Whate Wiffosw, Fig, 22:34;
 trank, but fexemment in halit: branchen yel.







 "ther, Var. "rotrmfen, S. Aplendtha, Bray, athi
 di-timeni-hable from one abonher, ran hireatily thatimeninded from the fallowing -qu110.
6. vitellina, limn. (s, mindu. Amlerse.). Veblow Wiblow: Becoming at vory large and venorable "phan'me trow, the rather short trimk often 4 ft , wr more in ditm. It is uftern
 romadeld in antline. Branchas yellow: lva. -ilky-hanry when young, glahrotio whell ma-
 sitied after the |rs. fall. Aments apparimg with the Jeatyes. Alsmalant in E. N. Amer. Mn. 8, p. 25 (erroneon-ly as N. alhat).-Dis. playing many variations. the most obvions of which are: Vitr, aurea, salish. (var. atrm. time". Hort.), hrabthes golden sellow, especially just lefore the leaves aptear in spring. Var. Britzensis, Hort. bark red. These an well a wow rhwiee variotits are grafted. Var. pendula. S.11. 2::361, 371, (in, 55, 1 p . 15, 29.
7. Babylonica, linn. (N. pindula, Muench). NafubEnN's WHobw, Fig. 2934. A tree of weeping habit, (3)-40 ft. high, with long, slend+r, wherereen brancles; buds small, arutt:
 aments appearing wath the lvo. slenter, the prstillate greva: tapale small. 1 in. long. 1'ancanlus. (in. 1, P, 371; 34, p, 527; 34, p. 72: 55, p. 92. N.H. 1:261, - Long known in vultivation and ofton grown in cemeteries. Loveral forms recognized, some of which may be hytrids: Var aurea, Ilort., branehes enhlen yellows. Var. annularis, Forbes, Ivs. twistell latek so an to form a sort of ring. Var, dolorosa, Ruwnih. Wisconsin Weerinci
 ther north. Var. Salamonii, Hort., more vigormis thal pprisht mablat, furm originating
 Sithmanio of ome catalugite is perbaps an errof fur this. Var. Japonica, Thmolb.. los, mare decitedily toothed; aments longer ant loontr.
8. elegantissima, Kuch. Thurlow ${ }^{+}$- WeepNG Whbsw. Tree with more spreading labiot abul lararer crown than S. Buhyloneat: branthes four ant pernlent, yollowish green, shmotinus hlotebed with brown: appears to be nury harly than S. Bublylomiro. dapan.
 is this species or is mbetly related.
9. intèrior, Rowleq. ( s . rirbret, Rich, not Hals. Š. lomthfalia, Muhl., not Lam. S. flumeitiles, sarient anl utler reetent authors in parth. Fig, 2ent. Varying ill stature from a low shrula to at small tree, asally growing alonge streams and lakr shores: twigs smootll and brown to donsely tomentose amd gray: buts plano-consex, with an obtnes anl ronnded apex, very small: Iss, nearly or suite smooth, sparsels canesuont to extrumely eat nevernt.sesuile, linear elliptical, remutely den. tate, the teeth narrow, sometimes quite spinnlose: stipules con -picuous, ear-shaped, obscurwly denticulate, deciduous: aments of
late sprins on hort lateral pedmeles. which bear 4-6 1Hs., thuse borne later in the season on much longer leafy hranches, very loosely Hd.: Ha. fascicled in clusters of $2-5$ on the axis, a distane interval hetween the fascieles. first appearing in May and oftem letaring a second set of aments in +arly strmmer: weates usually glabrous or some what hairy toward the haise, narrowly ohlong, yellowish, decidnous after flowering : filaments erisp hatiry below. xmooth above: eapmales sessile. clothed when yount with appresed silcery hairs, bexoming nearly smouth at maturity: stigmas short, ses-ile. ('futral N. Americ:The pistillate ament. lax at anthesis, becomes more so as the capsules mature, and by thm character the speceice cath easily be distingnished from related spocios.
10. argophylla, Nutt:ill (s. lougifilin, var. argophyllet, Anderss. S. flemíifilis, var. urqophy̆llo, sargent. S. Itumsituu, Bentham). Tree or large shruh. $13-1 \mathrm{~s}$ ft. high, forming dense thickets but not arowing in champs: branches nearly glabrons and exceedingly tough: bark turning from brown to bright yellow or orange just hefore blowning, making a thickrt of it a most contpicuous ols. ject: lvs. nacrowly lancenliste. (Hosely suasile, entirely or rarely minutely athe remotely denticulate, clothed equally on both sides with an appressed silky pubescence, which more or less eonceals the reins: stipules obsolete: soales ohfong and obtnse in the staminate anent, narrower and more aente in the pistillate : lower half of the filament densely crispy hairy: capsule lanceolate, covered with straight appressed silky hairs. closely sessile: stigmas sessile; mature capsule often nearly glabrous. - Oceasionally the leaves remain upon the plant over winter, the young shoots appearing in their axils in spring. Ament surpassed in length by its leafy peduncles; appearing in May in Oregon and northern California and flowering intermittently all snmmer. This species is dis. tinguished by its narrowly lanceolate, entire leaves, obsolete stipules, small and rather narrow aments, erose seales and hairy capsules. S. argophylhe orcurs on the Pacitic slope from southern California to British Columbia. It is a western representative of the long-leaved Willows. Not advertised, but a beatiful species common along stream and irrigation ditches.
11. Cajprea, Linn. Goat Willow. Fig. 2935 . A small tree, $12-25 \mathrm{ft}$, high, with upright branches: lvs. large, 2-5 in. long, 1-: in, wide, rounded or subeordate at base, rugose, very variable: aments appearing before the lvs., large and showy, especially the staminate ones. Eu. Aria. - The typical furm often occurs in yards where it has sprouted from the stock upon which the more popular but scarcely more ornamental variety, pendula, has bren grafted. Var. péndula, Hort. Kilmarnock Willow. Dwarfed form, grafted on stock thout 4 ft . high. and forming a weeping slirnb. Often planted in yards. S. multinerrpis is supposed to be a hybrid, aud probably le longs with $\mathcal{S}$. ('opprea. S. Caprea, var. fricolor. Hort., is said by F. W. Kelsey to be a romnd-headed tree, with "tricolored foliage." S. palmoffilia. Hort., is xaid by F . W. Kelsey to be of vigoroms srowth, with large, dewp green lvs, and redulish purple young wood.
12. discolor, Muhl. Pussy Willow. Figs. $228,2239,2234$. A shrub or short-trunked tree, $10-20 \mathrm{ft}$, high: bnds very large and nearly black: lvs. smooth and bright green aluave, whitish beneath, irregularly rrenate-serrate: aments appear early in spring, before the Ivs., closely sessile, enveloped in long, silky

13. Leaves of Witlows ( $\times 1 / 2$ ).
14. Nalix alha:
15. Babylonicu
16. interior:
17. Bebbiana
18. tristis:
19. discolor.
hairs. E. N. Amer. - Worthy of more ex tended enltivation and thriving in dry ground.
20. Bebbiana, sarg. (ぶ, postròtu, Rich.). Fig. 2.234. A sinall tree. 10-20 f1. high. with short but distinet truak: husk of medimn size, conical, brown: Iss, dall yreen and downy above, frominently veined and haty beneath: aments appearing with the Ivs., the staminate heathtiful golden when in flower: scales narrow and shorter than the pedicels: capsules long rostrate. E. N. Anter, - Prefro dry suil and tan be used to gond adyantage against walls and in rockeries.
21. hùmilis, Marsh. Prairie Willows. A shrub, $3-h \mathrm{ft}$. high, varvins mach in stature, atal in size thal shape of IVs.: hranches hairy: 1xs. oblancenate to oblong. nearly en fire, more or lesu revolute: aments dencely and many-fld. E. N. Amer. - (irows in driest situations.
22. tristis, Ait. Dwarf Whmow Fig. 29:3. A liffuse shrub, $1-1^{1}$. ft ., with lone deep-set root: branches graty, slebter: los. small, I in. long, linear - lanceolate, very short-potioled: aments smatl atml rather fewfld.: stamenn orange-rad. E. N. Amer.
23. sericea, Mar-h. Kilкy Willow. A shruh uxtally $4-x \mathrm{ft}$. high, diffusely spreading from base: branches often reddish: buds obtuse and rommed at apex, cylimdrical: IVs. very silky beneath, sometimes becoming less so at maturity: aments densely fld., appearing with the 1 ks .: stamens often orange-red; capsules short-pedicelled, wvate-oblong, nearly truncate at apex. Northeastern N. Amer.
24. petiolàris, Sm., not Hort. Fig. 2233. A low shrub, $3-, \overline{\mathrm{ft}}$. high: branches sleuder, the whole plant much slenterer than $s$. sericea, with which it frequently grows: buds smaller and more pointed: lvs, only slightly silky when young, soon glabrous, more evidently toothed: aments rather loosely fld.: eapsules rostrate and pointed. distinctly pedicelled. Central ant northeastern N. Amer. $-S$. petio leris of the trade is S . incanat.
25. viminàlis, Linn. O $\times 1 E R$ WILLOW. A shrub or sinall tree, $10-20 \mathrm{ft}$, bigh : branches slender and straight: lvs. tinear-lanceolate, beantifully silvery, 4-10 in. long: margins revolute, entire: aments appearing before the lve., golden yellow. En. Asia,-Most often seen in plantations for hasket material, for the production of which the plants are cat near the gronnd every year. Willow culture in experieuced hands is often profitathle. (For details, see Simpson, Osier Culture. Bull. Is Div, of For., C.S. Dept. Agric. 1898.) This species does not thrive in this country as well as in Europe.
26. cándida, Fluegge. Hoary Willow. Fig. 2933. A shrub, 2-5 ft. high: young branches lowary, beoming smooth and red with age: buds reddish, rounded at the apex: lvs. lancenlate or linear-lanceolate, $2-4$ in. long, dark green and wrinkled above, covered below with dense white tomentum, revolute: amento sessile, appearing before the lras.; staminate of reddish capsule densely white woolly, with red style and stigmas. N. Amer. - This spe cies hybridizes freely with s. comluft, and several natural hybrids have beren described.
27. myrtilloides, Linn. Fig. 22:3. A shrnh $2-5 \mathrm{ft}$. high, with rather slenter lorown twigs: lvs, ohlong or elliptic-obovate, usually olotase at both ends, entire and smooth, retirulate veined: anents rather few-ith.: capsules reddish, glabrous. N. E. N. Amer, abd Eu. Unually grows in colll peat bogs.-Probably not in cult. The plant sold under this name is probably some form of S. purpurea, which S. mifrtilloides closely resembles in seneral appearance.

## SALPIGLOSAIS

 Lenves Whbsow. Fug. as, Ifi. large hrah or -mall tree, 10-30 ft . high: brabelos -tont: buk large, that-
 on both sille, finely serrate, shathrom and rather risid at maturity: ament - rather slomber, appearine with the. Ivs.: capisulen glabrons, gremish or browni-h. N.

2735. Staminate catkins of Goat Willow-Salix Caprea ( $\times{ }^{1}{ }_{2}$ ).No, No.
(-4*tion lerizomal; ealys tubular or short, 5 -cleft or parteal, the lobee linear; comolla tubabar or urn-shaped, without a rrown in the throat; Johes is, iucute, uften
 celleal: seeds mamerons, compmosamb.

Krelage says of the pecien dencrbad lu-low: "This plant is neither beautiful ume interentmet. hat it has the advantage of being an tavedingly rapinl limber, coverime walls within ont - wasth with a thack mass of folinge." Framoon-las says the stmatl whate lorries arre obld every where in l'ararualy as "eork's Hggs."
rhomboidea, Mirrs (Sinlpich pimat Mowhowidenm, Mieryl. A half-hardy climber, sonu-what worm!y, with greene flexuous hranehes: lve. ovate-rhomberid. ths, small, u-ually less than ${ }^{1}$, in $^{2}$ long, soltary, motding, white: eorotha short, consirieterl at the midille and at the throat, and berring on the inside a fleshy, woolly ring: berty wateohbong, yellowish or white edible, but of porir flator.

 Hithunin wretmuifolia. Cult. in S. 'alifornia.
F. W. Bakelay.

SALPICHRUMA. See sitlpichrort.
SALPIGLÓSSIS (fireek, tube ant toneme; alluding to the form of the corolla :and the appraranee of the style). Noldmidete. A genus of possahly 2 or 3 speries of ammal or hiemomal plants, matives of ('hile. The only -perin in enlt. is $s$, simuter, whirls was furmerly dividetl into atome is sperias matily on the color of the thowers. S. simute hats greatly inproved in size of Howers and rame of ocolor antil it is at the prosent time amongst omr very timest half hardy anmuals. Plants ahont 18 in . high, sesered with short glandular hairs: Irs. eatire, wavy-margined, dentate or pimatitil: $A$.

2237. Salpiglossis sinuata $(\cdot, 2)$,

Iongentammed, larige, funnel-xhaped, ranging in color from varimus shates of purple and bhe through numerous reds anl yellows to ereamy white, and nsually
beautifully marbled and penciled with several colors. Calys tubular, 5-cleft: corolla funnelforn, widely bell shaped at the tbroat; lobes $\overline{5}$, plisate, tmarginate: stamens 4, didy namons: eapsule ohlong or ovolit ; valves 2 -cleft.

The varieties of salpiglossis roquire the general treatment given half-hardy annuals. They prefer a deep, light rich soil not given to surdan extremes of mojsture and dryness. The sedde may bew sown imbors by the middle of March, or latre, or may the suwn ont doors in early spring. (are must be taken that the early sown plants do not become stunted betore being planted out. They blomm for several weeks in late smmmer. The flowers art useful fur eutting and lat well in water. The plant is also excellent as a preens house annual for late winter hoom. Seeds for this purpose may be sown in late summer.
sinuàta, Ruiz and Pav. (S. equidibilis, Hort. N. hif. bride, Hort. S. qrenadiflorat, Hort.). Fig. 2937. IIarily annual, 1-2 ft. bigh, suberect, bramehed, sticky pubes. cent, with fls, 2 in . long and wide, ranging from strawcolor and yellow throngh searlet nearly to blut, with great variation in venation, and markings: lower Ivs. petholatn, elliptic-oblong, wary-toothal or pinnately eut: upper lvs. more neariy entire: liracts sessile, entire. Vars, azurea, aủrea, coccinea, pumila, nàna art offered. V. 23:139. 1 in. 29. p. $166 ; 40$, p. 75. R.H. 1849:361. Var. superbissima has a more columnar manner of growth with a thick, unbranched stem. G.f. 111. 20: 363 . A.(i. 18:860.
F. W. Barolay.

SALPINGA (Salpinx, trumpet; referring to the shape of the ralyx). Melastomicer. Herw belongs the dwarf stove follage plant known to the trade as Brrolonia margarifacea. The Ivs. are large, heart-shaped, metailic green above, with lines of small white dote ranning from the base to the apex ts do also the 5 prominent ribs; the lower surface is a dull but rich crimson. For culture, and botany of allied genera, see Bortolonith. Fls. 5-merons: calyx tube 10 -ribbed, limb with 5 obscure or elongated lohes: stamens 10 , openinus liy a single pore at the apox.
margaritàcea, Triana. (Bertolomi"t marguritiorer, Bull. Gratesiot grthted, var. mumgeritectat, Nicholson). Tender perennial hireb:stem $1^{1}{ }_{2}$ to 3 in lome, nabloranehed: fls. pedicelleal, in dichotomous eymes, white or rosy white. Brazil. F.s. 16:1647.
W. H.

SALSAFY is the spelling preferred in England; Sal. sify in America.

SALSIFY (formerly sometines spelled sutsify) is Trutopogon porrifolius, whe of the compositae. Fig. 22338. It is a marden esconlent, being arown for the flechy root. This root has the Havor of oysters, hence the plant is sometimes called Vegetable Oystor and Oyster Plant. Salsify is perfectly hardy. The seeds (which are really fruits) are sown in early spring, abont as soon as the soil can be
2238. Salsify or vegetable oyster ( $\times^{1} 6$ ). prepared, in drills where the plants are to stand. The drills may be $2-3 \mathrm{ft}$. apart, if tilled by light horse tools, or lialf that distance if tilled only by band. In the rows, the plants are thinned to stand $2-5$ in. apart. The plant requires the entire season, in the North, in which to grow. The roots may be allowed to remain in the gronnd until spring, for freezing does not harm them. In fact, they are usually better for heing left in the ground, because
they do not shrivel and beeome tough as they often do in storage. If they are kept anol and moist in storage, however, the quality is as goud as when the roots


2239 Plant of Russian thistle.
remain in the pround. At least a part of the crop sbould be stored, in order that the table or the market may be snpplied during winter amb early sprimg.
salsify is biennial. The sesond bpring, a strong stalk $2-3 \mathrm{ft}$. tall is stent up from the erown of the rowt, and in spriug or early sumber ath abmultatere of light purple flower-heals art proflumb. The fownrs, or heads, close about noon. The leaves are long linear and grass-like. The roots arc small, well-grown specimetse being ahout 1 ft . long and unbranched, and about ? inches in diameter at the top. The skin is grayish white. Salsify is rasy to grow, and it has no serioms pests. It is a vesetable of secondary importance commercially, although it shonld be in every home garden, partienalarly in the North, where it thrives best. Eight to ten liss. of seed is sown to the acre. There are few varieties, and these have no marked characteristics except in size. The Mammoth Siandwich Inland and lmproved French are probably the best varjeties. Silluify is natise to southern Europe. In some placss it has tseaped as a weed. See Tragupsigon.

Black Salsify is Scorzonera; Fpanish Salsify is Seolymus.

## L. H. B.

SALSOLA KÀL, var. Tràgus, is the Russian Thistle, Figs, $2934,22+0$. Some of the lulletins devoted wholly or largely to this Wped are Calif. 107. ('ol. 28. Iowa 26 and 33 , New Mex. 16. Min . 35, Ohio 55, Wiк. 37,39 . Siee also the following publications of $\mathbb{C}$. $\therefore$ Dept. of Agric.: Farmer' $\times$ Bulletin 10, Bulletin 15, Div. of Bot auy; also Essay 8, "Survival of the Ualike." In the unoreapied lands of the upper Mississippi valley, the Rassian Thistle has eovered great areas, and it bas spread eastwart along the railroads. With good tillage and short rotations of emps, little need be feared from the pest.

SALTBUSHES are plants recommended for alkali lands, helonging to the family ('hernoperficere and mostly to the genus Atriplex, which see. Exeal for forage in the dry regions. The introduction of the Australian Salthush ( dtriplex semibuceata) has been a great event in the

2240. Sprig of Russian thistle. Nist. size.
progress of agriculture in the arid regions．Farmens＊ Bulletin No．10ヶ，民，\＆．Dept，of Aqriculture，gives 19 pages of information abont saltbushes．

## SALT－GRASS．Inti＂れlix．


SALVIA Latin．to kicp sufo or healthy：referring to


 Sige flary，Sotarlet Aalsmand many wher interatimg plants．Salvia is ly far the barken of the 136 genera of
 acterized by wertain peralonitw of the stamen that are
 seets．It has been well satid that the structure of the
 any orvhid．Some flat of this structure may be quined from Fig．2．24．The Bration－hown at 1 and 2 are the two tar－ tile anthers，or rather anther cells．The pwint $3^{3}$ and 4 indicate places wher
 sombe－pecties of salviat the points 3 tand 4 tare exempiol by pullen－hearing anther ci－lk：in others by sterile cells．The body combectar i and $t$ is not the tila－ ment，bit the＂rommortave，＂the tilament luine the smaller lowly which joins the connestive to the eorolla．The extra－ ordinary lenget（or rather wilth）of the ponnective is wne of the main genw rie characters of Salvia，In ortinary fows－ ers the connertive is a mer．flireat，a lintar extension of the hlament，and barely suparates the two anther cells． 2241．Section of 1 n Silvia the anther cells are forced a flower of apart to an exeeptional distance，and in Salvia splen－many rases 2 of the cells are obliterated dens $(\times 1)$ ．or levolid of pollen．
Showingstros Within the generic limits of salvia
ture of stamiens．

解 variation is astomishimer．The color of the th．rang－s from searlet through purple and violet to azure－hlar．white and even pale yellow，but there se－ms tor lie now ford pure yel． low．Fig．sets indicatos somothing of the range in form of eorolla and ralys．Some flowers gape wide open，others are nearly thimbar．In sume the upper lip is longer than the lower，in other cases the lower lip is longer than the upper．The lower lip is always 3 －lobed，but frequently it does not appear to be so，for the lateral lobes are much rednced while the midlobe is．sreatly enlared，often dewny lobed，and becomes the showy part of the thower．The ealyx is small and green in some，large，colorem and showy in others．In many caves，as S ．prowththet，the comolla and ealyx are of different colors．The brat－range from minute and deciduons to a larger size and more attractive color than the fis．There are usually about if Hs ，in a whorl，some－ times 2，somotinnes many．In pite of these and many other wide variations，few attempts have been made to split up Solvia moto many gonera，presumathly from the fexting that the strueture of the stamens makes the Stilviax a matural，not an artifiofal group．

Three salvias are cultivated for their leaves．which are used in suasoning and also in medicine．These are the（ommon suge，s＇．officiuthis；Plary，s＇，Nelarea： and s．Hormintm．For the eommereial cultivation of Sage，sere Sitife．

Clary is a prennial plant，lont is cultivated as an annani or biennial．The phanta ran to mod the sreoond year，after whiel it is hotter to pull up the old mants． The seed may be sown in spring，in drills 12－20 in． apart or in a seed tred，from which the seedlings are pricked ont in May．In Angust the first leares may be gathered and the plants will continue to yield until June or July of the following ytar．

Clary（ N. Srlarea）：athl its natar relative．Salria $H o r-$ minum，are phants of exeptional interest．They are caltivated for their enlinary aml molicinal value amd also for ornament，but their ornamental value lies not
in the Hs．（which are n－ually insignifiont）but in the eoblored hructs or floral lva，at the tops of the brunchow． The varions varieties are known an the Porple－top （＇lary，Red－top Clary or White－top Clary；ako Red sage and l＇urple sage．The two spectes（s，sidaroue and $H$ orminum）secm to be much confuned in our cata－ lognes，but the plant－bay be separated by the follow－ ing sharaster：the upuer lip of the ealyx is 3－tonthed in N．seltoret，and trumeate in Howminem；the witer lip of the corehla is sickl＋o－shaped mat eompressed in Siclerea，but straghtiols and convave in Hormentom．Ar．
 and showy florat leares．it is to be infurred ferm
 mengirtnorei）that s．Hormomum is the suecion chietly cult．for the show thoral leasers，while the hame＂（＇lary＂ shouht be restricted to S ．Seleref．There is mathet mata fatare about the foral leaves of thoth sueves．Tha red，white or parple tops arem to be componed of sterele Iv．．，i．e．，they do not inclose any Whorl of Hower，

 pictures 1 n B．．．l．and B．R．where the station in re versed，i．e．，the shasy ealored part are the hraets an der the whork of flower－and there are no sterile brate at the topr．Moremper．the Honer－in the cases just cited are anything lont inslgmifieant，being fully an ineb long．

Amone the Salviaz enltivated for ornament there are two large ealtural grouph，the harly and the tender． The hatdy－perise are momily horder plants，howoming in spring and early summer．The tewher species are generally $\quad$ aed for summer bedding，stmetimes for eon－ survatory deooration in winter．Many of them bloom in snmmor and late fall，aprecially when they are treated as half－hardy ammals．

As regards enhor of Howers there are nleo two impor tant groups，the scarlet－fowered，fthd the kinds with bhe，purple，violet，white or varicuated Hownrs．of the searlet kinds $s$ ．splembens is the must ealled for；of the bhe－flowered kinds，$N$ ．potoms is the most popular of the bedding clask，and s．pratensis the mont Impular of the hardy class．N．putens probably has the lartsent fls，of any of the hhar－fll．kinds in cultivation．

The most widely used of all Salvias enltivated for ornament is sitloia splendens，or siorlet sage．This is one of the most brillitant red－Howered beddling plants in cultivation．It is generally grown in large maxses．It toes best in full sunshine，but maty be nsed in shaty places to light up dark wouly remesses．It should have a dark background of some kimi by way of eontrast． A well－managed mass of scarlet sige may be main－ tained in full splemtor from the midille of duly to frost． It is promated by either cuttings or semp．It is rather troublesome to keep enttings or plants over winter，as they are particularly liable to attacks of aphis and red spider，it is，therefore，important to get seed of an early hooming variety of compart habit，and to sow the seed early indoors or in a frame in time to get goom plants to set outdoors in May．A grood raceme is over
 in a whorl，each fower being 2 in．or more long．Some varieties have ereet racemes，others pendnloms，and there are white varieties，tagether with some inter－ mediate colors．A poorly managed hed of sarlet sare gives a fow flowere in september an！is ent off in a short time by frost．Wet veasons delay the bloom， and if the sabil is ton rich in nitrugen the phants will make tom mush growth and the fls．will he late and rela－ tively fow．The same prineiples of coltivation apply to other traler Salvias uxal for bedding．Florist sume－ times lift a few plants of Scarlet Sute before frost，pot them and tind that they make attractive plants nuler glass for a month or two．One alvantage that sulfin splesulens has over many other red－tha，salvias is that its ealyx is as brilliant sotarlet as the eorolla．

Special attention is called to the supplementary list， nearly every speeies of which is distinet at first sight ant seems worthy of cultivation．There are many showy，bright red－flowered Nalvias which sem to be nut ealt，in Amprica．The following are amonst the most desirahd and are described in the smpplementary list．
 urvintes，rubrsceus，strinfeflomat．
salvia was monographed in $1 \times 48$ by Fentham in fot． frobl．vol．12．and atl index tor for yheres therein


 lam been in coltivation up fo that times Sere also＂A Symonsis of the Mexican and（＇thral Ameriotan Sieques of Salvia．＂by D．L．Fermadr（I＇ro．An．Arad．Art
 ［＇niv．N．S．No．19）．In the Work just eiter］ 299 specite are described and there j －ath ehatarate koy．


2242．Salvia splendens（ $\left.{ }^{1} 2\right)$ ．No． 2.

## SUMDARY 19 F SUBGENERA ANL SECTIONX

Subgents 1．Salvia Proper．（orolly with＂h hiry
 moted motatorls，bearing an anther eell which is retely pultio－lieariug．Ill Old Horld species．
Section 1．Eisphare．Shruls or subshrubs．rarely herbs．Teeth of the calyx swarcely enlarmed in fruit： posterior lip of the corolla erect，straighti－h，concave． Includes officinalis．

Section $\therefore$ ．Hymenisphutr．Like section 1，but the lolses of the calyx enlarged in froit，membranterons and veing：posterin lip of the comolla straight in the ori－ ＂utal－wories，siokle shaped in the somth Atrirem，No bleqies cult．in Americat．

Somtion 3．Drymónphtre．Herls．uxnally tall and chatinous：teeth uf ralys seatreny enlarged in froit： ponterior lip of the corolla falsate，compressed．In－ CIndes hians．
 miside：unterime fortorn of the cemmertice deflesed．


Sirtion 1．Hormimam．Postorior lip of calyx trun－ cate，the treth small amd rentote：posterior lip of comblla straight，roncave．Includes Horminum．
sicfion 5．Ethitipsis．Ponturior lip of ealyx 3－ tonthet：posterior lip of corollat fakete compressed． Inclules argentea whi Sclarea．

S．ation f．Plithisaphtre＇．（＇alys owoid finstead of bell－ahaped or thinhata in the two precedingsections）： fonterior lip of malyx combave，ergoned，tewth 3，very short and comivent ：postarior lif of porollat straight or fithate，wheave ur eompresed．Includes bicolor，pra－ tensis and sylvestris．
 rimy ensite lutet sometimes with a treth heter the berse： athereiur portion of the combertive deflexret．lineter，

 coll．All Ambreth sprites．
Siction $\gamma$ ．Colósplutee．By far the largest sorotion， characterized as above，and within these limits，im－ mensely variahle．（1ver 2.30 specisc，including azurea， cacaliæfolia，coccinea，farinacea，fulgens，involucrata， lanceolata，leucantha，patens，Sessei ant splendens．
steraent＇s 15．LenNiA．Gorothe with at hetiry ring in． side：thterior portion of connectice sometimes di－ racted auturem and betreng vither it fertild or steribe
 redure d to as short foroth．
Sertion s．Eehimóshure．Bracts imbricated．spi－ nescent：posterior lip of calyx 3－toothed：comnective bearing a perfect anther cell on the posterior side． Includes carduacea．
section ？．I＇ychrisphace．Bracts imbricated，not spinesernt．Otherwise as stated in section 8 ．Includes Columbaria．

Scotion 10．Heterisphace．Bracts deciduous：pos－ terior lip of calyx trmante：connective hearing a per fect anther cell on postorior sicle．Includes lyrata．

Sortion 11．Votiósplater．Bracts small or minute： posterior lije of coralla rutire or with ：：mimute conni－ vent tecth．Includes no species cult．in America．
sertion 12．Hemisplace．Bracts small：posterion lip of ealyx 3－tathed：combertive somewhat contimous with the filament and producetl into a very short tooth． lnclurles verticillata．

## NDEK．

alla，17， 24,97 ulbithona， 10,24 argenter， $1 \times$ atroviolacea，ot aurea， 10. aztreat
Betherli，
Bo． bionolor 14. Itherbived． 15.
Bruanti，？ ca＋alia＋foria，28， cardumpea， 8 ． ofreinest， 5. Colnmbarise， 9. compratta，己．
 T）erthampsisthat，20， farimarea， 10. tulgens． 4. gratudifora，2，20． tireggil． 1.
hians． $1 \%$ ，
Hormimums． 15
Iforeni， 21 ．
j：mathina， 21 ．
interinat． 10 ．
Isツinvohonh， 9.
huvoluevista， 20 ．
larteat． 5 ，
lincenlata， 96.
latifolia， 10.
lequantha， 17.
lyrata． 12.
Willeri． 10.
offir－imalic， 10 ．
patens． 2 －
Prteheri， 23.
jurphyrautha， 6.
porpharata，6．
prastensis， 24 ．
Psendocorvinea，5
Imrimrasmens， 10.

Romerisna，6， Kazに， 7 ． rabis＇quda，24． rabra， 15. rutilans，：3． salicitolia， 10 ． Sclaren， 14 ． Serse－i， 7. Sourheti，$\frac{9}{5}$ spetmina，2．5． valens，＂） splemftens， sturnina． 10,
sylvestris． 23. tennior， 10 tricolor， 10 variegata． 24. Verbenikea，25． verticillata， 11. violacea， 15 volqualis， 15.

KEY TA STEA＇IES，

 truef of purvit．
 latere lift xhatry．．．．．．．．．．．．．．．．．


therta the lower

E．f＇allyr uruid toil．
FE．（＇alifs ffrirn ．．．．．．．．．．．．

ce． 1 lper lip murle wr lithe shorto．
1．Dase of less．comblate：bratots H：Stally fouthal at butwe af chborls．
I．Lnter lip frime as lenty as ＂fly＋ど．．．．．．．．．．．．．．．．．． thun मlyter ．．．．．．．．．．．．
 twituter，deriduals：
．．．．．
 wr white．
B．C＂awlle with a latity rimg inside
 fls．tringled．
‥ splendens
it．rutilans
4．fulgens
ce．Fulictle wot thastle－likt：fls，wot fringed． 1）．Lesuth of remolle saterterly

 ansly greater there that of cotly，${ }^{\text {a }}$ ．
E．Whorls 1ti－zt－fth．
F．Lers．vative ．．．．．．．．．．．．．．．．10．officinalis EF，Low．ly wht ．．．．．．．
 fr．Lex．stryittute． 1：i．hians

©．Bratmolis oftert tophral or ith shontig－colnowd flowel les．
 Hpace lip of comollet fothete．


 isk，controte ．．．．．．．．．．．．．15．Horminum
 ralerad flural las．
13．Il＇horls wheny－flil．（chont li）．lfi．farinacea IOD．Ithurls about fi－flel．（iu ．Ves， IS＂ull SA somillmos Iol－thl．）． E．．Culor of cultyr furprele，wf



r－ut in raller from loware．

 FF．Iffrer life of coswlet not tlifferent iat ronlur fromer lower．
G． $\mathrm{F} / \mathrm{s}$ ，hright patplish retl．．．．．．．．．．．．．．．．．．．．．．20，involuerats （il：Fls．wot hioglut purablish $r+{ }^{\prime}+$ 11．（＇alys pttrplu．．．．．．．．sl，ianthina H15．（＇nly，glower 1．Frorts rt＋l－shmpal．23．azurea
 wider． J．Nitmemuicloal alorter．．．．．．．．．．．．．．s．sylvestris J．Stem spurim！ly menthed．
K．liunt＂ftn ntubrr 0\｜s．．．．．．．．．．．．．．2t．pratensis KK．hout wot telur－ ทルミ．．．．．．．．．．．．．．．Verbenaca
nD1．Wharrls abunt 2－fld．


F．Lrs．whli，．．．．．．．．．．．．．．．．．．27．patens


1．Greggii，（iray．Readily dittinguiblet from the rommen red－fld．kind by the fact that omly the bewer by is－howg．This is camine，and the rest of the eno rella dull purpliah．The folinge aton makes it highly histime．Thomgh at native of Texan and Mexico at in ofteren hy several dealer in hardy burper plants．．Iohn Sabl comidered it＂nearly hardy＂at Washingtom．D．t．


 roundish lateral lohes．B．A．folㄹ．．－seetion $\overline{7}$ ．

2．splendens，Kertiawl．Scablet Suge，Figs．2241， 20．2．The mont pombar of atl redithd．Salvias．Temder perthmial herb from Brazil，e－3 ft．high，with searlet fis． 2 in．or more lons，lurne in terminal pramidal rat remea 6 in．or more long，with 2 －tith，in a whorl and ： 6 or more the in a rapeme．Lus，ovate，acmminate，serrate： caly y searlet，large，lomse，plaited；corolla tulalar：1up－ jer lip madided；lower lip 3－3abed，the lateral bohnes muth narrower and ruftexed．13．R．b：tio7．－Var．Bruanti， Hort，int．before 18k0，was an imprownent wrer pre－ vions forms in having dwarf＋r and more conpact hathit， with brighter and more nomeroms flowers．A．C．Il．
 5：331．Wther trate names are var．compacta，compacta erécta，grandiflora，grandiflòra erécta and grandiflora pendula．Also it form with gohden foliage is cult，and
 winn are true motanical species which are prohably no－ where in cult．．thul these name in the trade montly rifer to varictios of s．spld mbens．Vis．Sonchéti，
 considered to difter from the type in haviug mure com－ part habit and th，wise numerons，more erect and more lrilliant．F．s．11：1154．The prevalent ifler that this name is reforable to $s$ ．Fiozli is prohatly dine to at hasty reading of F．S．14．p．3e．A white－fld．form in known to the trade as s．Stucheti nhlort．For s．llomgi，consult N．iduthimu．Var．Issanchou，Hort．，has rosy white cor－ rolla，caliors veinen red，and red anthers．i．11．2s：4： 2 （as s．Arusilifmis，var．Isenchob），where the ealex is bright yellow，striped red．（in． $21: 3: 16$ ．There ner alont a dozen varieties with persenal names．Section－

3．rutilans，Carr．A phant of mnknown halitat which is probahly a horticultura！torm of S．splendons，differ． ing in having a shall green calyx．Whorls nearly always ？－fla，and inflaresence axillary as well an tor－ minal and panicled intead of merely ractmose．R．1t．
 filtus hat ton monanched rarout，with fi－fld．whorls


 the the．．the cordate Ivs．．．and the callyx，which is duth colored and renspichously striate hat hardy＂rolowel＂； also the 3 lohes of the lower lip arom to he aill atment the Came xize athl lyine in the same plate instede of hav ing the lateral imes reflexed．Mrexem shembor herh，
 minate．B．R．16：130th．－This name sedme not to be ad－ vertised in Amprica to－daty，but in trab tiray stated that S．splowlens and s．fulthis，were the two common red thl．kinds in enlt．Sietion 7 ．

5．coccinea，Linn．This name is said th be loosely
 doultfal whether the true s．cencine＂is in enlt．Per rmial or mamal． 2 ft ，hish：lvs，curdate：Hs，deep sear－ Iet，I in．or less long：calys slightly reddish，hawer lip
 $\because$－lobed．Trup．Amerira：also S．（．to Flis and Trx． Var．lactea．Hart，is advertised．Soction 7 ．

Var．Pseudo－coccinea，flay（s），Psemdn－toreinen， Jacq． ），is a tall varinty which is hirsute on stem ond petioles，insteat of glairate．B．M． 2864.

6．Rœmeriàna，Scheele（S．porphyyintha，Deeaisne． S．porphyritt，Hook．）．Peremial，1－2 ft，high：Ivs．cor－
date: Hs, searlet, 1 in, or more lons; calyx purplish or reddish towards tips; lower lip a trifle longer than the upper, the middle labe large and 2-cleft. Tex.. Mex. R. H. 18.54:301. B. M. 4:3: F.S. 11:1080. - Considered hardy by Thorbarn. section 10.
7. Sessei, Benth. (S' Roplii, Schoidw.). Fir, 204.3. Remarkable for its large tls. (2in. lumgl, with boldly deflexed lower lip, which is not 3 -lobed but merely es ent at apex; alson remarkable for the large loose calyx, Hushed with brick-red towards apex. Mexiran subshrub: lvs. wsate, serrate, not cordate. F.S. $14: 140 \%$.
8. carduàcea, Benth. Fig. 29+3. Tonque amones salvias tor its thintle-like foliage ant fringed ths. The lys. and the large conspicenoms bracts atre very prickly and the lilamcolored the much cut, the fringes of the lower lif lieing more mumerons and deqper. Tender perennial from C'alif.. $1-1_{2} \mathrm{ft}$. high, very womlly: Iv. all radieal, deasely woolly buweath. B. M. toit. (i. C. 11.
 tors and lately by Pastern sevedla. men. Seetions.
9. Columbàriæ, Benth. A common falifornian antual hardly worth cult. for ornament, the blue H . , being about ${ }^{1}$ is in. across and nut ax long as the bracts. Hright 9 in.-2 ft.: जve. few, wrinkled, radieal ones longstalked, oblong, pinnatitid or bipinatatifid: divisions obthes. B. M. 6.995 ( $\mathrm{fl} \times$. lilac). - Offered by Greutt.
10. officinàlis, Linn. SAtie. Woolly white, south Enropean subshrub, varying greatly in breaith and woolliness of $\mid \mathrm{rx} .:$ fls. parple, blue or white, larıs or smatl: whorls few, tleuse, $10-20-\mathrm{fl} / \mathrm{C}$ - The form commonly coltivated as a kitchen herl, is var. tenuior, Alef.,
 Other forms are: var. albiflora, Alrf., with white ths, and lver, 3-1 times as long as hroad; var. salicifolia, Alef., with lva, $4-7$ times as lones as hroad: var. latifolia. Alef., with Jrx. twice as loms as bradi var. crispa, Alef., with crisped and variesated foliace: war. sturnina, Alef., Ivs. \&reen and whitr: Var. icterina, Alef., ivs. green and gold; var. purpurascens, Alef.. with somewhat reddial foliage whinth is suid to lave the strongest amd pleasantest tistu, and is preferred in England for kitchen nse; var. Milleri, Alof.. witl Irs. comewhat red and spotted; var. aurea, Hort., with golden yellow foliage and compact hahit; var. tracolor, Vilmorin ( S . trimolor. Hurt., not Lem.), with lvs. of thre colors, gray grewn, yellowish white and pink. becoming rosy or deep red. Sertion 1.
11. verticillàta, Lion. Perennial herb from sonthern Europe and western Axia, with Irs. like a dandilion: lva. lyrate cordate at luse, thical lobe lareont, waterotumd: whorle globose, $20-40$-fld.: fls, blut; corollas twiee as long as calyx. - Section 12 .
12. Iyrata, Linn. Hardy perennial herb, with somewhat tuberous root and sciper-like stems: fls. 1 in. lume. blue or violet. N. J. to Ill., south Fla. to Tex. - Innce offered by Bassett, of Hammonton, N. J. secetion 10.
13. hlans, Royle. Fig. 22 43 . Handsome hardy perennial lierb from the Himalayas, with large blue or parple fls., the lower lip often white, prettily speckled with blue or purple: plant villous, $2-3 \mathrm{ft}$. hish: Isx. $3-5 \mathrm{in}$. long, deltoid ovate, hase truncate or hastate; petiole $4-8 \mathrm{in}$. long: ra'eme $8-12 \mathrm{in}$. long: $\mathrm{fs}, 1^{-1}{ }^{1} \mathrm{~g}$ in. long: upper lip 2-lobed, lower lip, with biarge nheordate midlobe and broad revolnte side lolese. B. 1. 6isic. B.R. 27:39. R.H. 1845:145.-Section 3.
14. Sclarea, Linn. ('laky. Bienmial faccording to Łet andolle): Ivs. broadly ovate, cormate at the hase, the largest $8-9 \mathrm{in}$. long, $4-5 \mathrm{in}$. wide: Hls. pale purple or
bluinh. Disensued above. B.R. 12:1003 (S. Simximut). B.M. 2320 (as N. brortotat).-Bracts pink: Hls, blue, with t white muler lij in both plates, Rection $\overline{\mathrm{s}}$.
15. Horminum, Linn. Anmial: low. oval-ohblume. roonded or wetere-shaped at the base: ths. redhlish violet. Disensetal atmove. Vose ablls the varintien with colored thoral lys.: vars. vulgaris, lieht violst; violacea (s. Blathenerl. Hort.), light violet-blae; rubra and alba.-Suction 4 .
16. farinacea, Bunth. Figs, 2044, 2045. (harming and phimatar plant, wath violet or purple corollas set off by

2243. Types of Solvia. $\quad\left(1 / 1 x^{1}\right.$ s.

It the loft, S. cardeacea; nnique for its fringel flowers. Niext is N . lencantlot, example of kinds in which the flower" denes nut gape whely. The two at the right, S. hians and sisset, are interesting for the size and lomme of the mithlle lobe of the lower lip.
the light bhe mealy calyx. Botanioally those to $N$. erzreat tont excily distimguishal by rolor of tls. Perennial herb, $2-3$ tt. hish: lowro iss, wate-lanceolate, coarsely and irreqniarly serrate; mpere lvs. lanceolate
 thmogh a native of Texas, it is offered by several dealers in hardy herlameons prempials. It is also treated as a hardy anmual. Section 7 .
17. leucantba, Cav. Fig. 2243. Delirhtful Mexican shouh, with white elub-shaped the ( wot widely gabing) stot off by purple calioes. Brameles eovered with white wool, which is at I+ngth deciduons: Ivs. latnewhate, serrate: fis. 1 in. longr calyx denvely lanate. Aceording to [n-f'andolle the whorl- are many-tha., hat in B.M. $4: 31 \mathrm{~h}$, F.s. 2. :23]s, and tin. 21:336 they ate montly o-dd. -section 7 .
18. argéntea, Linn. Biemnith, 2-4 ft. high, viscid: bwer lva, ti-s in. lane, oblong, crenate, rugose': inflor-
 branches: whorls distant, about 6 thd.: Hk, whitish,
 longer than the lower. Mediterrantan resion. F.t'. :3:112, - Srem to be considered a hardy permmial by Amoricall seedsmen. It is worth chltivatilus for the Woolly white fobliage alone. Suction $\overline{\mathrm{B}}$.
19. bicolor, Lam. Hardy biennal, puring-liloming plant, with large hlue the., the lower lip white at first, but said to fade quiekly to a rusty brown: Ivs, all cordate at hat sum aticky pubeconnt; lower ones ovate. incised and dentate; njper ons- lanetolate: upper lip of coralla hood+el, lower lip B-lobed. N. Afrime, Spain. B.M. 1774. $1+$. M. $40: 487$.-Section 6 .
20. involuerata, Cav. This has just enough purple in its H . to exelude it from the searlet-HA, bection, but it has a very brilliant color and distinct form of flower. The corolla is swollen in the middle, constricted at the throat and not wide-graping. The species is alsu remarkahle for the large, showy, rosy purple, decithons bracts. Los. long-stalkell, ovate, acuminate, serrate, rounded-wedge-shaped at the base: inflorescence dense. B.M. 28ন2. B.R. $14: 1205 . \quad$ R.H. 1858, p. 239.-Var.

Deschampsiàna, Vurlot, hav brimhter colured mortlat and
 is a hartientaral form of more compart hatht and ils.
 tion 7 .

2244. Habit of Salvia fannacea. No, 16 . From a mass 2 ft . high.
21. ianthina, Ottu \& Dirtr. (S, Hingyi, Hort.). Ten-

 Heepar. Suppased to be native to Mrx. or Perm. F.S.

 ing with ( . M. Hovel, is prohably whomymore with s.

2.) azürea, Lam. Blu-lhd. perennial, 1-5 ft. high:
 oftern linear, "ntire: fls, Blan, varying to white. B.M. 172s. S. C. to Flat, and Tex., varying insemshly into the western.

Varr. grandiflora, Benth. (s. Pitrheri, Torrs), which
 Tenser: calyx tomentulow- - cricuons rather than mimutely puberulent. This is fombl from Miss. and Tox. to Kans, and Colo., and in its hardy form is adelightfal

 14:185. - According to Wuolzon the plant womally sont out by mornerymen on loth sultes of the Atlantic for S. Piteheri is S. ferimecte. sietion - .
23. sylvestris, Linn. Harly peremial burh, with pur-ple-viohet fls, : lower lva, petinled, upher onves sessilet, all ohlong lameoblate, rombled or cortate at bave: whorls 6-10-H1]: e corollas twice as long as calys. Eu., N. Asia, - Seqtion 6 .

2445. Flowers of Salvia farinacea. Natural size
24. praténsis, Linn. Fig. 2.24 The mont popular harly hlue-thd. Salvia. Peremmial berh, somotimes th-heroms-rooted, that fla. numally hlue, with redhli-h ant white varicties. The lys, especially in the southern
varieties are satid to be more or lise vpotted red : lower lis. putiolate. chlome wate, erequte or iturntl, cordate

 lameenhate bracts burter thath the ablys. rethesed, wor

 Gar. rubicunda is, rethiriulte. Winuter.s is a biamu
 Amerisa. Var. alba, Ifort, hat white themers. Tlar- fol.
 "Mrahir from (inmu:n : V'r-atroviolacea, albiflora, atul variegata; the lant hav jothe latare fl-.. with tho. malluhe wt the lower buy white.





 hatf a- lomg aqain as the calyx. En. Grimit.
26. lanceolata, Brom… A phant has trew call. undar this uame ia Amerbean morseries, but it is belineval to lie a hardy peremoial, athd is probathy s $\quad$ mitr common
 leturewhife is ath ammal with bhar or purblish Howers abomi 's in. lome. 1ratiries. Nub. to Tex... Ariz. and Mex.; aloo E. Fla.
쿠. patens, ('av. The munt prpmar tender hher-the sialvia. Pemennial lork: xtrom pilese. 1-2 ft. hich: lvs. puthlate, ovateribltoinl, cre nate, hastate at the lasce. or the bifermast lys. remmetel at the hase, hise pill on lwoth sides: bract lamendate lincar, sjrand ing, few, remote: whort ? fld.: Hx. 2 ith. lung ur mure, blut; rally villoum. Mts. of Mex. B. M. Bans. B. 3:109. F゙. 1ntit: 292. Var. alba, Jort., i\& sal V.rtisal in Enrore. Sie. tion 7 .
28. cacaliefolia, $B t^{\prime} n \div$ h.

2246. Salvia pratersis $\left(x_{4}^{1}\right)$. Tenter hlaweth. werennial herbwith triangular, mostiy hasal|vs. and ghatinonsvilloms bhesoms, which are swollon at the throat: Iv.
 inle of 1 central and $\because$ latroral rawrmes: whorl 2 -fld.
 S acumiatita, Hiniz \& Pax. Purnvian bo fll. snbhrnb, the lower lig of motla whte toward the hase. K.H 1*4:493.$\$$ atonout, Sims. is a ynonym of S. lamiifolia - Angusti-
 fouser than then Muper and more or lase white towards the
 plant, with yellowioh white fis, and wry lariot bracts whish are linet with gremiah white. B M1.484. Neetion 5 -s arerre, Limm, Very remarkabh, Sonth Afrisan shruth, with large lironzy yellow fl- fac. white-wnollys. petioled, wite or rontul.

 emial from santheastern Ea., with gellowi-h) the, the ntper liu



 fle...terh 2 in. or mure long. It iv rlane fo S rutilans, but, as Howker silys. "t the patniobes of S. Bulivama are murh denserflowered, the caliees larger, with longer lips, and the corolia

 markable from the fact that the fls are hall and pade exuept for

3.000 qt alnve sea, B.31. 5017. Gn. 27. p. 11:. Sertion 1 -S. ceratophylla, Limn. is a yellow-fld bienmal from Avia Minor. remarkable for its bininnatitid foliage. The fis, are less than 1 in . long. Int they perhaps represent the nearest approwb to
 chamodrioides, Cav., is a hureth1 Meximan sulishmb, the lower lip longer than the nupur and the Hs, marked with white on both hips towaril the throat. Alve fomal in Mex. B. M sis. Section 7.-N. confertiflora, Pobl, is a umque amb most devirat ble spertes. The raveme is extremely long (210.), with thant 2 dozen tlistant whorls of Hs : : whome many-fll : fls. small. chbshaped, put wibely gatping, white at have, hright, suft rell it atpex. A charming -uhshruh, fimund in the Orgall lls. in Brabal. B. M. 3a99. Fotton 7.-s, thehrive. Huwk, is perhaps it botanimb var, of S . frecolor Its Hs arw lolue, except the mis]. lobe of the lower lip, whelh is whate. It is thative of the At las Mts. in Moraceo, probathly a tender peremmat horls. Ront-




 longing to a gromp remarkable tur theie densely waslly ratioen, It is figured in K.H. $144: 1$ with white corollas and purple
 from Asa Minor. It it is worth cultivating it is for the nov. elty of the varingated Hs, which are curionsly marked with volet, bine and white, the filansenta real and the fathers bhas:
 thid. Colnmbian subwhrut, that shombly he matt. Tlan fte ane latge brilliant, of very uncommon shawe lang swollen at the midale and constrinted at the throat; the haver hande town


 -s . Grahmemi. Benth. The alomwiest prort of the $d$. In thas spe cies is the midlobe of the lower lip, whinh is lares amol olowdate. Mexican sulbehruld, whifh bears deep crimson and parple Hfs. at the same time, the lattar luing the chler ones. The spories is also ramarkable for ? 2 mall whith yots, me on each half of the mintole of the lower lip. BR $16: 13719$. Sestim 7 ※ Heirii, Regel. Pernvian subshruh, ia-stt. hugh, wath vearlat Hls., lately offered in S. Calif., thed tornerly hy dobln Sant, of Waslington, D. C. Los, petioleal, wate lamerolate, whminate. cordate at base, tonthen, pabe green abobe, whitinh below, 413 . long, 1 in . wide: whorls 2 -ftch: fls. ${ }_{4} \mathrm{in}^{\text {. }}$ lomg or mutw, later striped white: corolla not hairy inside. Prolnably keetion 7 . s. Hispanica, Linn., is intluled in matny mondern works, bat is probably not worth eultivating. It is ith atmoal with smat? bhe fls. sanarely longer than the ealyx. Trop Amer. \& $R$ 5:3.3. S Hispanicat of some author, a native of sutin thal italy, is S. officinalis. Rection 7.-S Ludicu, Limn, is satil hy the Flora of Britisis India to be a native of Syria, not of Imlia It is a hardy perennial with varipgated the: upper lip siolet lower lip shorter. white, sperkled with violet and horderol
 shrub from Moroceo, with pinnatisect foliage amd large, white throated the which are deseribed in B.M. 5aso as dark violet purple but shown as blue in the plate seation ? lia. liag. (S. amona, sims). Blue-or violet flal. Wiat latian
 tion 7.-s larembuloides, HBK is, havendnditormis. Nom mann), is an azure-blue fld. Mexican perennial berl: whorls about 10 -fd. Very attractive. R H. 1845: 44.5 . Sertion $7 .-\mathbb{N}$ leonuroides, Gloxin. (S. formosa, $\mathrm{L}^{+} \mathrm{H}$ erit.), belongs to a -mall groop of scarlet-fld, shrubs from Pern and Bravil, which are remarkable for their axillary inflorescence. Upper lip rpal hairy, Pern. B.M. 376, section 7.-N. lomoflorn Rniz d Pay has probably the longest fls. of the gemus. It is a Pernvian shrob, with nodding raremes of red Hs. , each $4-5 \mathrm{in}$. long. Sertion 7.-N macrostuishe, HBK, is a shrubhy puitnt, fombul in E-wador and colombia is 10,000 feet. It grow a 15 tt, high ami has large pale blue fls, whirh are overshadowed loy the tias con xpiruous green, persistent bracts. B.M. 7372. Seetion 7.-N marmarita Hort, is said to he "white, striped sctarlet," domht less referring to the Hls. Presmmaly avaricty of s. splendens. -S, nigregcens was advertised hy John Nanl about 1 kes and seems unknown to botanists. Possibly a form of some common species. "Fls. blackish violet; ralyx laventer,"-s. the tans, Linn., is given in many moslern work a, that is suarrely worth cult. mnless for the umsual cireumstinne that the in florescence is nodrling The Hos are violet and less than ${ }^{\prime}$ 's in long. Hardy perennial herb from westera En. B.M. 24:35, Sed timn 6.-S. rhombifölia. Rutiz \& Pav. Pemesaul hine flat annual, the lower lip larger and lined with white at the throat. B.R. 17:1429 (as S. foliosa, Benth.).-N. rubseens, Hith. (hatming shrub from Amtes of Emaulor, with brillime red coroliss set off ly purple calices. Inflorescence pani-lenl: th, tutmlar, 1 in. long, lower lip larger. B. ML. 5947. Section ?. Very decirathle. -S. scabiescfolia, Lam (S. Habliziama, Willd.). One of the most attractive white-fld. Salvias, aml sail to he harty. P+r ennial herb form Tanria, with large white tls, nore or less speckled with pink. B.M. $1+29$ anil 7295 . Suction $1 . \sim$ s scapi formis. Hance, The hathit of this plant is all but mique and singularly atmantive. It has the alpine hathit. Ifs, all ratical and the slenter leatiess seapes rising 6-10 in., with a dara-17 or more 6.fld, distant whorls of small amethysthe flowers. For
mosa. B.M. 6980, Nertion 11.-s. schimperi. Benth.. hats white fis. ${ }^{2} \mathrm{in}$. long and is one of the few desirable plant - trom Absa simia. It is a mountain plant, presumably a tender peremmal herb, with prominent brats which are white, hordered green B.M. 6300. Section 5.-s. strictoflora. Honk. is exceptionally interesting by reason of its stiftly erent, tuhular fls., the lower lip being not at all roflexed. Red-fld. Peruvian shrub, B A
 shrab, with variegated fis and lower lsa. like those of a ditnt. lion. Fls, purple, witb is yellow stripe on eavin batif of the mit lobe of the low+r lip near the throat. B, 31 Shan. (irows at
 tracoler. Lem, not Hort., has white fl- tipped with purple on the npper lip, and bemutifully suffumed with red at the ajuex of

W. M

SALVINIA (Antonio Maria Salvini, 1633-1729, Italian refentist). Marsiliumor, Salvinia is an interentiur flant for the small bome aquarimm. It is a floatinc phant with slender stems bearing eranked, oblong Ivs. 4-1; lines or even I in. long. The upper surface of the Ivs. in covered with papillas or minute warts; the lower is densely matted with trown, pellucisl hatis. The phant is supposed to have no true ronts. What look like routs are believed tube tincly dissected leavas. Many aquatio



The plant is of raty ealtare in sumber, lout many persons have lost it oxer wonter hy mot mokerstanting its habits. It is ath ammalal and often flese in the Winter after ripening at rroll of spores, (iet a broad pati, till it half fall of loam and then till the pan with water. After the water has eloared place the Ralvinian on the surface. In the winter wateh for the formation of the spore capsules. These grow in masses near the top of the clasters of root-like lwaves. Aftor the plants die the spore capsules will reman in the ssil. The flant often passes the winter in freenhouses in a from. ing emblition, producing no sporex.
salvinia is not a flowering plant. It is a cryptogam and has two kindvof spores, harge ones and minntrones. The " zpore capsules" nu-nthoned above are technically xporactips. Of ench elaster of sporocarps, 1 or 2 comtain 10 or more sessile macroxporangita, each of which contans a solitary marrospore. The other sporocarps in the flaster contain numerons pedicelled mierospramgia foteh of which contains numerous mierospores. For a fuller and illustrated deseription see Britton and Brown's lllustrated Flora.

Salvinia is varionsly estimated to have $1-13$ speries. Aquatic plants are noted for their wide gatoraphical range. The variations indident to wide range are not considpras worthy the rank of species by many botamists. Solrimit nuturs. Linn.. is the common European and Asian specits amd possibly the only one. s. Braziliensis is another trade name Its Irs. are said to have a "delicate liairy surface."
W. M.

SAMBUCUS (old Latin name of the Elder, perhaps derived from fireek sombuke, a masical instrmment said to be mate of Eller wood). Caprifolidcea. Elper. About 20 specties of trets or shrulss (rarely perennial herls) with opposite, pinnate lvs., Ifts. serrate or laciniate, ami numerons small white f1s. in compmand cymes: fr, a juiey drupe or berry, rad, black, white or grewn. A valuable genus for the planter, of which the galden forms are too murh used and the Ampriean species, S. Comordonsis and puboss, too little. Either massed ur single they are very effective. A hint fur the effective uxp of $s$. C'mulensis and pmbens may be had from natural plantations when the two speciex are intermingled, the white flowers of the formor contranting stronely with the red fruit of the latter. Readily probagated by enttings either of wood or root. S. C'tumbensis is one of our minor fruit plants. Elilerberry wine is : common home product. The Brainard Elderberry introduced in 1 s 90 by Brandt has frnits fully three times as large as the wild berries.

Botanically, sambucus is clossly allied to Vilmomm, being evzentially dintinguished by the $3-\bar{s}-1, n+u l e d$ ovary, that of Viburnum buing asually 1-lomaled. Other erenerice wharactex: ealyx $3-\overline{3}$-lobed or tonthed; corolla rotate, 3-5-parted, lohes generally imhricate: stamens $\bar{b}$; tlisk pome ar ronvex: style 3-parted: ovale solitary, pendulous from apex: drupe $3-5$-stoned: stanes I-s-eded.

1s. F'rit mat ylumones.

nigra, Lion. (ommon EtGorfas Elbek. A large shrmb or sumall tree, 12-9., th. hogh, wath roush bark: old wernd hatd, y+llow, fine grainel: lfts. 5-9: fls. in

2247. Common Elder, blouming in summer-Sambucus Canadensis ( ${ }^{1}{ }^{2}$ )

## Meighet 5-12 ft.

Canadensis, Lim. Common Amerlian or Sweet Ehber, Fig. 2:3t. Shrubhy, $\bar{j}-12 \mathrm{ft}$. high; wood with white fith neropyine the greater part of the stem: lys. pimate" Ifta. 5 - 11, mooth: Hx. White, in a lhat cymu: fr', blatek. Iunc, July. Fruit ripe Aus., S.pt. Vir. aurea has yellow follage. Var. variegata has yellowish white markinge, Vitr. laciniata hex the Ift, varionsly ent and fulemital. Vir. glauca hate whitish hair, on the leater. fing.
 is the common Elfar, lanmanig in milsmbmer, and shar wit the fhatoret of mative shrube althomes vhlum appreciated. The flown's ate fragrant.

BB. Frnit ifltheous, i.t.. stronglyf सhblo nell weth "t metly bloom.
glaúca, Nutt. Arboreseqnt, G-18 ft. high, crabrons throughout; Ifts. 5-9. wate to narrowly thans. I'acific coast tast to ldahn mid Nevs, Noed offered 1901 in s. C'alif. (in, 83,11 , tick,

## AA. ('onlor of fretit red. <br> B. Pafiolt's ylatromes.

racemosa, Linn, lifts, whlong-tumminate, matqual tht the hast: fls, panieulate. Nathe of Eu.-Asia and elonely resembles the noxt ; perhap a little taller and the twign uanatly tangled. Vars, in the trale aro plumosa, plumosa aurea and laciniàta, wheh ar" fot equal in value to similur forms of s. nigra, var. plomosss. Viar. aùrea, which is bering sent ont in 1901, seems to belong to this speriens.

BE. Pediolds fultusermt.
pùbens, Mi-hix. Keb-hemhave Ehaber. Height $5-\overline{7} \mathrm{ft}$; wand therktr than in s. C'turdumis, poth hrown; lark warty: lfto, $5-\bar{f}:$ flo, in pyramidat panieulate rynuen fr. Feq. April, May.
 molensis is still in thower. N. Amer. B.B. 3:22s. - The Antworall reperentative of s. rectmosu, athd loy many ponsidered to be idention with that -pecies.

JaHN F. (iowell.
 is the Hathe corruptal tront satmpiar, itself a sorruption ot the Fremelt soment
 Lent-ntemmed, latif hardy provemiat, well known wnell racky coasts above hish tide in fireat Rritall as sest-fen-
 It helomse to the fambly I'mbrlifuct. Ther platits, whish attann a huitht of from 1-2 ft., hase smmewhat limar,

 whuth :
 -mallish sequls of light weight, which ripen in tarly antoman and lose their s+rminating power within a sat. For more than there equturis- the "risp and :romatic leaver and yonmestom, gathpred in August or 大eptember have
flat 5-rayed cymes: fr, blank ar dark graen, - May, Janu. The following hortionltural vars. art sulle eisntly distin. guished by their namses: argéntea, aurea, heterophylla, laciniata, pulverulenta, pyramidalis, rotuadifolia, variegata. Of these var. "uere is distinet by reabon of its
 of varionsly cut Ifts., making them very effective in mass phanting. Var. curcemetu is not constant in its
 of trate cataloqute, are presumably varieties of s . nigrat.
been used in salats and vincgar pickles. samphire rarely reaches porfection in gatdens fiar from the seaeoast, buldes grown upon sandy ur gravelly soil, ant watered frequently and plentifully with weak salt and suda solutions. It may he propagaton hy root division, but lefter by sowing the seded as whan tus ripe, the phants being thinned to stand from $1-1^{1}$ a $f^{\prime}$. asumber in rows --31 ${ }^{2} \mathrm{ft}$. apart.
tioldan Simphire (Inula crithmifolia), a native of the marshrs and sera-coast of firont Bratain, is an erect hardy perennial, $1-1^{1} \mathrm{ft}$, tall, with small. heshy leaves
and yellow flowers in small, mmbel-like flusters. Though grown and ased like true Sumphire, for which it is often sold, it lacks the pleasing, fromatio taste of the senuine. It belongs to the tamily Compersite.

For Marsh Samphite, sete Suliowruia. M. G. Kains.
SANCHEZIA (after Jos. Sanches, professor of butany at Cadiz). Acanthicter. strong, erect herbs or hale-hrubby plants: lvs. large opposite, entire or sliently towothed: fls, oranere, red or purple, buited into hembs or spikes at the ends of the bramehes, or rarely paniculate; calyx deeply s-partod, seqments oblong; tale of the corolla long, cylimatrical, somewhat ventricose above the middle, limb of is apab, slomt, rotand lobers ; perfect stamens 2, inserted helow the middle of the tube, with 2 aborted stamema lotween them; anther 2 -celled, the cells macromate in front; style lomg, with one division small, spurlike: ovary on a thack disk, 2 -tocaled, with 4 orules in meh cell. About 8 species in Pern, Colombia and Brazil.
nobilis, Hook. Plants stont, erect, smooth, except the intlorescence: stem 4-angled: Jrx, 3-9 in. Jones, ablong. ovate to sblong lancolate, ohtusely towthed, narmwed into winged perioles, commate: Ho, is in. lone, yollow, in heads subtended by bright red hracts, the heada forming a panicle. Eewator. B.M. 5. 444 . F.S. 23:24:7. Vir. glaucophylla, Lem. (var. mericguta, Hurt.). Lrs, varisgated with pale rellow or white alone the reins. F.
 honse phant which is very attrative when well grown, but which becomsu straggling and weerly if neglected. frown mostly for its foliage.

> Heinernh llasselabrinit.

SANDAL-W00D. See Illemutherr.
SAND-BUR. See Cemohrus.
SANDERSÖNIA (John Sanderson, disuoverer of $S$. aurontin*at). Lilimeerf. A gemas of 1 or 2 speries from Nital; tuberons plants growing $1-1^{1}{ }_{9} \mathrm{ft}$. hish, slender, with many sessile xtem-leares and yallow or praple ghobular bell-shaped flowers, pendulonis from a mamber of the unper leaf-axils, the segments with pointed nestarises at the base. Perianth gamophyllous, ureeolate: stryments deltoid or lanceolate: stamens $f ;$ filaments filiform; anthers linear-oblons, ovary 3 -luealed. (ilass. house plants, to be treated like floriosas.
aurantiaca, Hook. Lre. $3-4 x^{1} 4^{3}$ in.: pedieels ${ }^{1}-1$ in. lung: perianth oranke-colored, $3_{4}-1 \mathrm{in}$. long. Now. B.M. 4716. R.H. 1868 , p. 311.
F. W. Barelay.

## SAND MYRTLE Leiophyllum.

SAND PEAR. Pyrus Siuensis.
SAND VERBENA. See Abroxia.
SANDWORT is an Englisb name for Arenaria.
SANGUINARIA (Latin, blood; r-ferring to the yellowish red juice of the plant). Piphere ritcter. BlioniRoot. A single species common in woods of pastern North America. Rootstock several inches long, about $1 / 2$ in. thick, horizontal: lys. radieal, cordate or reniform, uxnally only 1 from each root bos, on petioles about 8 in . long: fls. white, often tinged with pink, $1-3 \mathrm{in}$, across, mostly solitary, on seapes about $x$ in. long, ap, pearing just preceding the full grown leaves; sepals 2 , fugacious; petals 8-12, in 2 or 3 rows, oblong or obovate, early deciduous: capsule 1 in . Jour, ohlong, 2 valved.
The Bloodroot is a showy xpring flower usnally found in wowdland, bat not a true shade-loving plent, sine its growth is, to a great extent, made before the fulisure of the trees pxpands. In cultivation it prefers a rather light soil, but will grow anywhere. It will , lo as well in sunlight as in shade and will even grow amongst grass, if care be taken not to mow down the laves mitil it has perfacted the root growth and buils for the following season. The roots are best trau-planted aftur the leaves have ripened, until the autumn riot growth commences, bnt they may be moved when the plants are in
dower. The roots are ofleral at sumh low jrices by eol lectors that the plant should be bach to at mowh sreater extent for spring sardenius.

Canadensis, Lim. Blomoroot. Reif Prequon. Fig. 2nth. Described above. April-May. B.M. His. (t.W.F. \%it. ( +, F, 8:215. Var, plena has more numerons nowrower petals.
F. W. BaReLAV.

2248. Bloodroot-Sanguinaria Canadensis ( ${ }^{\prime} \because$ ).

SANGUISORBA (Latin nathe referring to reputed medieinal properties, conmected wath semetuis, "bloud"). Rosidect. Abont :30 spereies of upright mostly peremnial herlss, with compound leavos and ureenish, sinall towers in heads: flowers manally perfect (sometimes part of them imperfect), the stamins numerons (rardy 2 or 4 , the pistils mostly 1 or 2 , the petals none the uncolored calyx inclosing the mature akwne. The Sanguisorhas are natives of the north temperate zame. Two species are sparingly cultivated in thin comotry, whe Poteriam.
minor, Scop. (Potirium Stuguisómb, Limn.). BCRNET. Perenmial, growinu in clamps, glathous or aparsely hairy: Ivs. long, old-pinnate, harrow, the small Ifts, 6-10 pairs and orbimber to ohbner and deep-toothed: stems $1-2^{2} g$ ft. tall, terminatiug in small globalar or ohlong heads: lower fls. in the heal staminate, the others perfect, the stigmas purple, tufted and exserted. Eu., Asia, and naturalized in thix comntry. -sometimes Erown in the herb garden fur the fresh yomag leaves, which are used in salads. It is aluo an interesting plant for the hardy border. Also recommended in a pasture plant, particularly for sheerp+ lt thrives in dry, poor soils.

Canadensis, Linn. Taller, larger in every way than the above: Ifty, oblong to shmost trianoriar-chlong, truncate or cordate at the hase, homg-stalkel, ohtuse, sharp-toothed: ft-beads eylindrical, $2-1 ;$ in. long, the fla. all perfect, whitish. Luw grommds, Hich. east and south. - An interesting plant, worthy a place in the hardy border, and sometimes sold for that parpore. It produces mach foliage. Grows $5-6 \mathrm{tt}$ tall. L. H. B.

SANICULA (Latin, to heqt). Tmbelliferor. SaNimLE. Black SNakeroot. Ahont 20 species, nearly all American, mostly peremial, glabrous hertos with altermate, palmately divided lvs. and suall yellow, white or $\mathrm{p}^{\text {ar- }}$ plish fls. in eomponnd, nsually few-rayed umbels: if. nearly globular, small, cosered with homed bristles. Woofland plants with insignifirant its. Useful oceasionally as a ground cover in wate shaded places. The following species have been offered by collectors.

## 

Ménziesii, llowk. \& Arı, Stom whitarv, 1-21. ft hich

 cellate. (': fint.

bipinn-tifida. Dougrl. About 1 ft . high. with at patir of

 :3-s-lubled, ir. -ande. ('alif.
AAA. ths. gremish whit.

Marylandica, Limh. Stom -tomt. $1^{1},-4 \mathrm{ft}$. high: lys.
 j-7-partel: tr, st-side. Athantie tor Reeky Mts. ('ommon 111 words.

SANSEVIERIA after Ramumi de Angro, Prinee of Sancevero, born at Naples 1710. The spelling Sith-r.
 IEMP. A konuc of abont 10 sprede from Afruat and the
 thomeh beatiful in flower: rhizome shart, fle byy, anmetimess stobniferons: lvs. ratical, in clastors or rosetter, Alwhy, firm, often long, neiarly flat or terete, the interinr fibroms; seape simple, long, stout: fls, white, flasterenl. in oftun denat racemes; perianth-tube narrow, often long: ovary frow, 3 -laculed, attanleal with a bratal bate.
sansevioriak are eanly propagated by division or they may be raiseal from leaf entines about 3 in. long. Thase coittings form reots in sambly wil after atomt one month, after which a Iong stoblontike bui is formod. which protnces the new plant at some distance from the rutting. Sansevitrias are of easy culture and are well adapted to homse decoration, sine they do not require murh sanlight. A rather heavy soil suits them best.

## A. Le's. flat,

Guineénsis, Willh. Lvs. 1-3 ft. long, 3-6 in a cluster, oblanceolatw, radieal, clark rreen with lighter transverse markings: scape with inflorexcence as long an the leaves; bracts ? 1: As, greenish white, about 1 ig in. long, fragrant. B.M. 117\%. (i.C. III. 4:73,

## AA. Les. comerte.

Zeylánica, Willd. LFs. $1-3 \mathrm{ft}$. long. $8-15$ in a cluster, sword-shaped, subterete, variegated with transverse markings of a grayish white: seape longer than the Iss.; bracts many: fls. whitish green, $1^{1 / 2}$ in. long. B R. 2:160. - Rarely bioonts in eult.

## AAs. Lers, cylindried.

cylindrica, Boj. Lv̌, often :3-4 ft. long, $8-10$ in a tuft, terete, solid within, clark green, often banded with paler lines, acuminate, occa-ionally furrowed: scape with florescence shorter than the leaves; raceme about 1 ft . long: H.s. ceamy white, tinged with pink. B. M. 5093.


## F. W. Barchay.

SANTOLINA (derivation of name dombtful). (ompósitor. Ahont 8 sperits of shrubs or rarely herbs, natives of Europe and A-iat, mostly in the Mediterranean region. LAs. altemate, aromatie; mareins taberewlonsly dentate or pimately lobed: fl-hrads yellow or rarely white, of dixk fls. only, many-fld.; involnere mostly tampanulate, squarrose, Imbricated, appressed,

Santolinat is valuable for its distinot froliare and is used for large specimens in thrubberiex or as a carpet bedame plant. C'uttings for the latter purpose are u*nally taken in the spring from plant wintereal in a frame hat maty be takell before front in tha fall. They are Eitaily rooted in watht.

Chamæcyparissus, Linu. (S indinu, Lam). LAVEN hek Cotpon. A hardy half-urubby, much-brancheat phant, $11 / 2-2 \mathrm{ft}$, high, with suall everurnen, vilvery gray fiss, and small globular liwals of yellow Hs.. borne in summer: branchus and lvs, pabesernt. Var. incana differs but little from the typu: involuere puhescent.

S alpina, Linn.. is Anthemis montana. Linu., which makes a pretty ground rowne and hats yellows fls.. but ampars not thbe in the trade.
F. W, Barclay.

SANVITAL1A after a noble Italian fambly) ('ompoisclof. A


 with yellow or shmethmes whit, rays: involuere short athl hatal, of dry of partly herbacen, lorate: refep tache from that to suhulate-coniat. at leant in frumt it
 all of whly the whtal whe thirk-walloll, theme ot the

 flat atal wingent.
procumbens, lam. A lawly floriferous anmush, yrow ing abont tim. herh, trailms in labht: Ire, wate, abont 1 in. lone: fl.-latals with datk parple diok ant sullow rays, revombline small Kothorkisa, Iren than 1 ins.
 often wincol and 1-ق arıstrlate. Summer to very lat
 flore-pleno, Hort. A domble-fll, variety roming trut from send, :and in vigurom ats the typer R.H. Intit, p. 70. Sanvitalian are of rasy ralture but profer at lisht or miamly whil in fall sumhght. F. W. B.ableay.

SAP. The term -at is uppli+nl the the juice. of the livine plant. Aap iv romponed of water rontainitur mineral bilts ahoobsed from the soil and organte sub-tanew comstructed within the living cells. The water takent from the wil by the roots or other abourbing orsan
 iron, and nitratex, phosphates. sulfates, and whlorid. As the Huid passes from cell to coll in the living tisulues some of the mineral malts are withalrawn and nsed, and the water take - ald some of the organic eompounds which have been formed hy protoplasm. As a comstyubere of this aetion the sap of thftertat parts of the plant is unlike in eomposition, and the sap of any organ varies with the ehange of scason. The water of sap of a plant may comprise as much as 90 or even 9 i per cent of its weight.

The mineral substances enumeratedl above may be foumd in nearly all saps; however, the limits of this note do not permit evthl an enumeration of the thousands of organic substanes which oceur in the sat of variou species. The more important nnes may he gromped under the acids, sugars, or carbmhgdrates, and asparagin, or perhaps some of the protells or albumens. Many plants have become valuable commorcially beranse of the large proportion of some useful substance which they contain. Anung these may be mentioned the sugar maple, the sap of which contains over 3.5 per cent of sugar, ant the sngar heet and sngar cane, in which the proportion is very mowh higher.

Sap is formed from the living tisanes into the worly
 ing the sap rapidly from one part of the plant turnother. The comstant trankuration of water from the leaves demands an enormons suphly of water from the roots. The woward passage of thin smplly wonkl be tow slow if condurted through the living cells. The water taken in by the living cells of tha roat- is fored into the dead fells of the roots and is slrawn upwaril thromgh the wood (sep Trouspiration).

The exndation presure by which water or stp is foreed from the living eells is exbibited in the bleeding which ensures when stoms and bramehes are cht away. The preseure whitl probluees blewhine is often eabled ront-pressure. althourh it is exarted hy any part of the plant. Bleeding is exlibitenl by a large mamber of trees at the buginning of the growing atianot, ath is atho e. pecially notietable in the vine, dablis, eastor-obl phant, calla, nimotiana aml porm.
The amonnt of sap exulen in the procese of bleeding is very ereat morl waty he equal to the that volume of the platht in some instancts. A sporimen of fictule fotphotact gave off over tis lis, of water in 24 houra; Apure Americata, 12.5 ths. in 24 limars. A vime may bleal from one to two pint slally. while the encurbita
 xap has been known to exude from a tropisal liana in eleven homes.

It is to be noted that the flow of sap from the sngar
maple aml other trees in the early spring, bofore the soil has thatwed and while it is yet tom cond fur the living matter of the plant to show any great activity, is out the to the beerline prosumre, hat to the expancion of the kases atol liqumb in the rank amd bramebes of the tree dae to the dirent warmine action of the sum's rays. During the daveme the bubblen of atir in the werd ceells become hated and expand, driving the sap from the
 the trep. At nidet the trank of the tres cools slowly and the How reaves, to be berem again next day.

Thw anoment of hewlines pxhbited hy any phant may be found if the stem jo cut and bent over in stach mand ner that the end is flarast inte a tambler or small vessel, whieh will serve to cullon't the eseaping sat.

The ortinary upwarl movemont of silp takes place through the nosit recently formed woul welle at a rate that varion from a few indhey to a vard ath lume. The foree whirl lift the sap is ultimately derived from the
 whirh attraet water, and the sum hines on there cells. evaporating sume of the thatis the las in rephaced from the nearest colls below by usmotic attraetion and the pull thas exerted may sorve to draw water frum the roots to the laves even in the tallest tri-s. although it is to loe suil that mot all of the question of the asrent of siff may be satiafiartorily evplameal by the facts at hand. stee Physiolog!g of Plouts. D. T. Marlburad.

SAPINDUS Latin wurls meaning sout and Indiut; allnding to the use of the fruit in India). Shapimtitete. Soapberry. A genux of thant 12 specios of trees, shrabs or woody viate inhabiting the tropical regions of the whole world. Woorl yellow: Ivs, alteruate, exstipitate, abruptly pinnatr: fls, white, small, in lateral or terminal racemes or punicles; sepals 5 , ohtnse, rarely petaloisl: petals mure or lose pubescent and bearing just above the short claw it villous or cilisted comb or appenduge; diak anmular, "xually erenate, buring 8-10 stamens: seeds with $l \mathrm{mg}$ tenta and no aril, black or nearly so.

The fruit has an alkaline prineiple known as saponin which makes it useful for eletasing purpospes. The fruit was much used in eastern conntries before the introdnction of soap and is still preferred for washing the hair and cleansing delicate fabrics like silk.

## A. Lfts. $4-$.

Saponària, Linn. A small tree with rough grayish bark: Ifts. oblong-lanceolate and acute to elliptic-ovate and somewhat obtuse, opposite or alternate, entire, glabrous, veiny and lucil above, tomentulose beneath: rachis usually winged: fr. lueid, 6-8 lines in diam. s. Fla., W. Iudia and S. Amer, C'ult, in S. Fla, and S. Calif.

## AA. Lfts. $\tilde{-}-18$.

marginatus, Willd. A tree reaching ultimately 60 ft . in beight: Ifts. $\overline{-1} 13$, lance-oblong, acuminate, glabrous above, paler beneath and somewhat pubessent on the midnerve, $2-5 \mathrm{in}$. long, the upper nearly opposite, the lower alternate; rathis wingless, narrowly margined or marginless: fls. white, sometimes tinged with red in pyramidal panicles; petals ciliate and beating near the hase a 2 -lobed villoms scale; filaments vifloms: fr. Yellow, about 8 lines long. May, June. Kan. to Tox, Armz. and N. Mexico, B.B. 2: $402,-$ C'ult, for ornament in S. Fla.
ùtilis, Trab. A species from S. China which is not distinguishable from $s$. margimatus, Willd., by descriptions. Lfts. 12-14, acute, glabrous: fr, slithrons, nearly globose, strongly keeled. R.H. 1895, p. 304.-According to Franceschi thistree is cult, in Algeria, where it comes into bearing in $8-10$ years. "The berries contain 38 per cent of saponin. Trees have been known to vithl \$10 tu *20 worth of berries every yar. The trew prefer dry, rocky soil."
F. W. RaRt'LAY.

SAPIUM (old Latin name used by Pliny for a resiniferous pine). Euphorbiaceor. About 3.5 species of milky-juiced tropical trees or shrubs. Lvs. opposite. petioled; petioles and seale-like bracts biglanrlular: fls. in terminal spikes, the pistillate single below, the staminate in $3^{+} \times$above, all apetalons; sepals imbricated,
united below: stamens 2-3; filaments free: rapsule with 2-31-seeded locales, more or lese thenty, a 3-winged central collumn remaining after dehiscence.
sebiferum, Roxh, (Ercoritrit st biftro, Muell. Nitil-

 bulex ${ }_{2}$ in, in dameter; steds covered with a waxy enatghe whinh is nsen! in the mative lam, "astern Avia, for
 Naturalized in sunthem Lnited Statis.
J. B. S. NuEtus.

SAPODILLA, or NASEBERRY is a rommon name of
 the West imlies, Central America ami northern sonth America, cultuvatal as for north a Lake Worth, Fla.. for it f fruits. Fis. 23 $4!$. It is one of the supotecede. It

2249. Sapodilla, the fruit of Achras Sapota ( $\times 1 / 2$ ).
is an perergreen tree, the thack, lance-ohlong, entire, shining lvs. clustered at the ends of the branches. The fls. are borne on the rusty-pubescent growths of the season; they are small and perfect; calyx with 6 lober in 2 series; porolla 6 -lobed, whitish, sarcety exceeding the ruaty calyx: stamens 6. Fruit size and color of at small russet apple, very firm, with $10-12$ compartnent * containing large black sexts, the juice milky, Havor sweet and pear-like. The fruit is much prized in warm eomatries. From the juice, large quantities of chewing gim are made. As ordinarily seen in the Sonth and in the West Indies, it is a bushy tree $10-90 \mathrm{ft}$. high, mak. ing a handsome subject. It is said to bear well in pots.
L. H. B.

SAPONARIA (Latin for soap; the roots ean be useal like soap for washing). Caryophyllemer. Soapwort. A genus of about 25 species of anmual or perennial heris, natives of Europe and Asia, allied to Nilene and (iypsophila. Calyx oroid or oblong-tubular, 5-toothed, ohesurely nerved; petals 5, narrowly clawed, limb entire or emarginate, sealy at the base or maked; stamens 10: ovary many-ateded: style 2, rarely 3: 'apsule ovoid or oblobg, rarely meaty glohose.

Saponarias are rembly establinhed in any soil and raquire but little care. s. orymoides is an attractive plant for the rockery or for elgina. Propagated by sead or divixion.
A. Stem stout, reret.
officinalis, Linn. Bouncing Bet. Fig. 2200. A prerennial: stems $11 / 2-31 / 2 \mathrm{ft}$. high, leafy, simple, clustered. glaboms: Iss, mostly oblong-lanceolate, i-nerved: fls lisht pink (nearly white in shady sitastions), in conspact, corymbose, panimbate eymes; ealyx glabrous, the teeth trianzularly aenminate: petal lobes obovate, etr tirs, notsheal at aps. luly, Aug. Europe, - Var. florepleno is quite dombl-flowered. S. C'mucisied. Hort., is said to bu a deeper colored double form.

$$
\begin{aligned}
& \text { AA. Nem slender, decumbent. } \\
& \text { B. Les obtuse: plants anmual. }
\end{aligned}
$$

Calabrica, finss. A low-growing anmual, with pink Hs.: lrs. oblong-spatulate, whtuse, about 1-nerved: flx.
in a lomse corymbore paniole ; ralyx turth ovate, ohtuse, membranous-mareinod. Spriner. Italy, tirneere. K.H.
 be suwn in the fall for spriner libum or in April fur



## BR. LANs. nratc: plent pertrenial.

ocymoides, Linn. Stem much liritmehed, ti-9 in. high, half-trailing: |vs. ovate-lamoms lato, about 1-morracł, - mall, su-uto: hs, hrikht pionk, in lowne. brand
 ropu-Snveral variotios areincuitivation, intelual ins var. alba.
s., Jermaice. Hort. John Sanl, seems to be muknown to betanista.

> T. B. Kelleer and P. W. Batc'LAY

## SAPROPHYTE (irreek,

 rotton, ant plowt, i. e.. liviug on dead organie matter). A phant (whethor bucterimm, fungns or higher plant) subsisting upon the hamm of the soil, or deat ar tecatying organie materials. The customary elavsifiration which inchutes maller the term "saprophyte" all bacteria that do not subsiat on living plants or animals nu longer corres spande with farts. The integrity of the rhassifieation has been duatroyed by the disenvery of rertain bacteria in the soll, a* the nitrifyiner hacteria, which are able, even withont smblight, to appropriate the carbon dioxid of the atmosphere. Amomer the fungi we class as saprophytes all phantr which live upon a dead or decaying organic subst ratum. Surh are the haker's yeast (sucehoromgeses erverisior), the mushroom (Agarices compestras) and the stinkhorn (Phelles impetlicus). Most mashronams and thadstouls are sapr- sescing eetotrophis myeorhiza (lndian pipe, Momotropa uniflorat) ant embotrophis myourhiza (Voottin mudus"Fis, Cornllorhizu inmatu, Ejipotrem "phyllum, snow
 classed as saprophytes.
dohn IV. Har*hbertier.
SARACA (from surac, the name of the penns in India!. Latquminoser. Abont is speeties of tropiral Aciatie trees, with shahrons, rigid-coriaceons, abruptly pinnate lys. and yellow, rase or ral the, indense, sessile, axilary, corymbose panifles with somewhat pet like, redlish hractlets: ealyx eyliudrical, with nt disk at its sum mit; limh 4-lolhed; bohes whlong, unequal, ptal-likt; corolla wantine: stamens $3-8$, exserted; filane-nts filiform; anthrers voratile, opening lonsiturlinally: fr. a coriaceons flat pori.
Indica, Linn. A medium. sizetl tres: Ifts. $i=12$, wrate. lanceolate, acmminate, 4-6 in. long, entires short-p,otioleal: Als, orange-red, fragrant, mollected in compact, romndish panicles whicls are shorter
 than the lys.; stamens usually 6 or 7 , inserted on the fleshy annular ring at the summit of the calyx-tube; style home, enrved: hracts red, appearing as a calyx; pol $4-10 \mathrm{in}$. long, 4 -8-seeded; seeds ohlong, eompressed, $1 \frac{12}{2} \mathrm{in}$. long. B. M, 3018.-It
has flowered will with greenhouse trostment at height of +ft . It is suitable for matabor pianting only in tropiwal regions. Procurable from whthern Floridit.

## F. W. Bakolay.

SARCANTHUS (name from liretk words signifying flexh athed lluerer, in allusion to the thenty nature of the blossoms). Wiehiditeq. A small semu-related to Vanda. Owiner the the -walluess of the flowers lhay are rately cultivated. S'pala and petals similar: labellum firmly nuited with the base of the colnmm, xpurred, wath 2 small lateral lober and a longer roneave middle lohe. Faliate and habat of Vamla.
tive flanty of water in the growing suateon. Thery should have ha-kit culture, with furn reot, wal a temprature of tha to bis. When at rest, give very little Water add rature the tems prature to 5 ba' $^{\circ}$ ('ulture pratieally as for Vabla.
teretifolius, Lindl. Luisiut なres. Lindl.). Stom 1 ft. high, with revindrical tra. 2-4 in. long: racente betaring T-K inconspitruons ths. :
 dull ereen, with red Ai-k: labellim slipur - latient, white, lateral lohws edged with red, supt. 'thint. B. M. :357.

Heinem'h Hasselbrin't and Wm. Nathews.
SARCOBODIUM Lobbii, Btwr, is Bullowhhyllum Lubbii.

SARCOCOCCA (fleshy berry). E'uphorhititert. To this genns is to lee referied Pithbsumalra rorioter", Lows., a small shrol, from India, somotimes cultivated in Europe but wat known to law in the Ameritan trate. It has simple phim-like Ivs. and short, axillary racednof small yetlowish the., athe a small purple plum-like fruit. Its proper name is S. pruniformis, Lindl. (S. sulithet, Muell. Š, satleifillia, Baill. S. corime", Sworet). It is treated as at corl greenhonse plant. B.R. 12:1012.

SARCODES (tireck, flesh-likyt. Érivicur. Surcodes sunglínct. Torr. (Fig. 2:22), is the snow Plant of the Sierra Nevarlas. It is a bow aml tleshy plant growing : $: 12$ in. hish and entirely devoid uf green leaves. It belonge to that strange eroup of the besth family whieh emmprises tha Hexhy and partasitie

2252. Snow plant-Sarcodes sancuinea. Natural size. plants, of whith our In- dian pipe or corpseplant is an example. Feas precies are known in this suborider, and they are all lowal or rare.

The snow Plant derives its popmlar name from its habit of shooting up and bossmming as worn as the snow melta away in the pring. The specitio name sumgrinee refersto the blowd-red colur of the entire plant. The Snow Plant prows at an altitude of 4,0100 to 9,000 feret. It is the only speries of the grmus, and is not known to be in enltivation.

SARRACENIA (Dr. Jean Antoine Sarrazin, an early tritanist of Quelsec, who sent S. purpurea to Tournefort). Samberniveror. Pitcher Plant. Silee-saddle

Flower．Three small genera and 8 or 10 species com－ prise the family sarracenitctar．All the plants are American．The six or eight species of sarrarenia in－ hahit swampand low grounds in the Athantic stater； Darlingtonet f＇rlifarnict，grows in mountatin lages in California and southern Oregon；Heliomothom mutans grows on Mt．Rorama in British Guiana．They are all peremial aralescent hog plants，with hollow pitcher－ like leaves，and notding flowers single or several on short scapes．The pitchers catch orkanic matter and entrap insects，ant the plants often utilize these ma－ terials for fosp．In somespecies there are contrivances of form，hairs，and lines of color that aquear to have special relation the the capture of inserts and other creepirg thinsh．See Darlingtomitu．The plants are prized as horticultural suljects because of their obldity and the botanical interest that attaches to them．The sarracenias have been much hybridized，giving rise to distinct and interesting intermediate forms，but these hybrids are known only to specialists and fanciers． Helliamphora is not in the American trade，hot all the other species are．They are considered to lie difficult to maintain in perfect condition under multivation，and， whenever possible，plants are frequently renewed from the wild．They are best treated as semi－aquatic plants． Give plenty of moistare at growing season．Keep par－ tially dormant in winter．
The botanical position of the sarraceniacer is wot settled．Ordinarily it is placed near the Papaveracea and Crucifere．Others ansociate it more intimately with the Droseracea．The fls，are perfect，the parts mostly free and distinct；sepals and petals each 5；stamens many； carpels $3-5$ ，whited into a eomponnd pistil，bearing many ovalex on axile placenta．In suracemia itself， the flower is large and solitary，nonding from the top of a rather stiff scape；petals eolored，orate to more or less tiddle－shaped，incurverl：sepals thick amd purxis－ tent； 3 bracts beneath the calyx：the top of the pistil dilated into a broad，thin，umlirella－like structure on the margin of whel the stigmatic surfaces are bome；fr． a 5 －valved capsule．See diray，Syn．Fl．1，p．Ta，Masters． G．C．11．15：817；16：11，40．For an ：tecomut of hybrid Sarracentas，sep also tin．28，p．217，and fs，p．2lle．

L．II．B，
All of the speciex comprixing those whinh are indig． enous to the southern states only，ineluding s．Ila ${ }^{2}=$ S．psittarina，s．retbre，s．etrintaris，and s．brum－ moudii，are hardy in the botanic garden at Washinkton． However，they do not krow equally well out of doors．
 psittecina and r，Drummondii do poorly．They are planted in a raised hed，the sides of which art made of rooks cemented together su as to be capable of thins flooded with water．Prucision is male for drainage hy means of a pipe in the bottom，which is openet or closed as oceasion recuires．The compost is made up of chopped fern rosts，moss，nand，chareoal and potsherds， and when planted a tol－flressing of live moss is kiven． In this bed other insertivorous plante are grown，its 1 bin－ næa，Darlingtonia，Drosera and Pinguicula．A．flucu and s．purpurel are numetimes well grown on margins of lily ponds，if given compost of the abore description．
For put culture in northern greenhouses s．Drom－ mondit is the moot attrantive precies．It produces 1 wo crops of leaves eath yar．Those thevelopat in spring． while more numerons，are not so heantifully marbed an those which make their appearance during the fall months．S．flurat comes next in importance as a part－ plant．Out of a large nmmer of hybrids，those harines as parents $S$ ．rubret，s．purpurea and s．metioluris take on high coluring in the leaves．
Propagation should be effected by division of the rhi－ zome at the time of repotting；this shund lat done be－ fore growth bugins．New forms are rained from seed． All of the species intercross readily．
Sarracenias thrive hest in a substance through whim water will pass radily．During the prowing perios they need an abundant supply of moisture．They are best grown in a sumy coolhouse．Greently and thrips are the most tronblexome pests．Girunfly is most ahundant during the earlier stages of the leaves，the thrips appearing later．

G．W．Oliver．
acuminata， 6. alba， 5.
Atkinsoniana， 7. atrosanguinea，$t$ ．
Catesbert． 4.
Thelsoni， 8 ．
Comrtii， 9.
crispata， 4.
Crispatil， 4,
Drummondii， 5
erytbropus， 4
Filde＇si． 4.

## INDEX．

flova， 4.
limbitta． 4 Madlisoniana，10．」
Mathditianit， 11.
maxima， 4.
melamorhoda， 12.
Mexicurer， 5. minitna，4． minitna，
winor， 6.
monor， 6.
Mitchelliana， 13. ornatit， 4.
pictia， 4
purpurea， 2.
psittikina， 1.
rulira， 5 b，
Augrelii， 4
Swaniana 14.
Swettil， 6 ．
moblata， 5
variolaris， 3
Williamsii， 15
Wrigleyitnit， 16 ．

## 1．Sperteld Types．

A．Pitchers sprequling horizontally or obliquely．
в．Hood romeare and corering the orifice．
1．psittacina，Miehx．Pitchers small（not exceeding 6 in．long），cylimdriral，rewlinesl，bratl－winged，greed be－ low but purple－veined abont the mindle and purple with white spots on the top and hood，
densely and retrorsely hairy within： petals purplish， $1 / 2$ in．lonis．Pine barren swamps，feorgia，Alahama， Florida．（i．C．11，15：816．F．心． 20：2063．F．I877，p．254．

## Bв．Hood flatfis7，froct or soon

 betoming so．2．purpùrea，Linn．（＇ом mos Pitcher Plant of the North，athil the one on which the grous was frumbled．Side－sadree Flower． Fis．2e53．Pithers awrnding．rela－ tively short aum thick， $8-12$ in long，enlarging mpwards，mare or lose purple－taineal，broad－winged， the larse，round－rordates hood hairy and purple－veinesl within：scapes $\mathrm{I}-2 \mathrm{ft}$ ．tall，betaring a flower 2 im arross，with lurid purple petals． Splatinum bogs Labrador to Florida，and west in tinnalat to the Rorky Mts．B．M．8i4．L．B．C＇ 4：30s．1i．（＇．I1．15：＊゙りt．F．S．10：1076． Mn．1：81．©．W．F．50．－Variable．In some forms the fle，are yellowish amb the Ivs are not purple－veined． Accorting to Lombliges，writing in 1 or？，this specions was＂eulti－ vated before the yoar 16to，hy Tradeamat．who was gardener to King Charles the Firmt．＂

AA．Pitchirs erert．long and slematro．
B．IImed contate standing oest the wrifire．
3．variolàris，Michx．Fig．2ent． litchers narrow，xometimes $1^{11,} \mathrm{ft}$ ． long，either broadly or narrowly winged，more or less variegated atil veined with parple（the nuber color yellowish white），the curnllate houd

2253.

Sarracenia purpurea． （这建．） ＇covering the orifice ans？purple－ veined within：petals I in．or more long，yellow or yel－ lowish green．Low grommdx．N．Car．to Flia．B．，H． 1710. L．B．C＇，9：803．Mn．4：1．（in．48，p， 203.

BB．Hood expanded，erect or soon bectminy so． －．Base of hood muih coutracted or recurved at the sides．

4．flàva，Linn．Tall，the narrow，trumpet－like pitchers 2 ft long，which are yellowish green and not spotted， the wing very narrow，the bood ovate ansl soon becoms－ ing erect and bairy and purple－spotted within：petals $1^{1}$ e in．long，hat enlarging to nearly or quite twice that length，oblong and drooping，light yellow．Bogs and swamps，N．Car．（Va．？）to Fla．B．M．780．L．B．C． 20 ： 1957. R．H． $1852: 121$ ．F．S．10：1068－9．Gn．30，p． 367 ； $48 \cdot 1031$ ； 57，p．32ti．Mn．2：113．－This seems to be the most vari－ able of the Surracenias，and some of the forms referred to it may be distinct species．Var．atrosanguinea，Bull． （s．atrosamquinea，Hort．）．Small：lid or hood ovate－ acute，deeply stained with red．（i．C．1I．16：13．I．H．27，
p． 86 bis．Var．crispàta，Hort．（N．wispatu，Ilort．）．Dif－ fers trom the sperios＂in the derper wing to the pitwher， the strongly reflected margins of the sepals，the whate petals，the blunter，Jess ronimal wary and the shurter ant blunter bobes to the slisk of thi style．＂l＇itelow－
 satid by sompe to be at hybrial of $s$ ． rebret amil s．flame，but Masters does ＂Hut soe any grounds for the sugeres tun．＂Var．erýthropus，Bull（ぶ $h^{\prime \prime}$ gilif，Shuttl．）．Large，the lid or ham！ bhotefued with rerimoon tat the bast． Var．limbata，Bull．Larste，limb of the Iid or hoonl bordered with hatml of brownish erimson ${ }^{1} / 4 \mathrm{in}$ ．Will． Var．maxima，Hort．Pitchers large． with green lids．Viar，minima，Hort small in all its parts．Var．ornàta， Bull．Pitehurs large，groen，red veiny，the inner fare of the long stalked lid hearmig a network of red veins：fls．said to be 8 in．across． eanary yellow．A．C ，11．15：609，6：33； 16：1こ．Var．pieta，Bull（S．Culesberi EII．S．flàme，var，Fillewi，Williams． s．Filedesi，Ilort．）．Pitchers very large，red－veiny，with that roundish wing．

> Ce. Berse of hoorl leroad, or onty modroutply contiactid.
> D. Lirl or hood suborbicular.

5．Drummondii，（＇room．Pitehers large and erect， $2-3 \mathrm{ff}$ ．long in well－ grown specimens，fimmel－shaped， green and prominently nerved，the upper part of the pitwher richly va－ riogated with purple reticulations and creany white inter－s［aseds，the wind narrow ；lis roundiah，the base some－ what contracted，Hattinl or with reearved mostly wayy margins，be－ comine ereot，hispid on the inmer face：Als． 4 in，armas．redherown． Pine barrenz， S ．W．（ia，and ：djament Fla．fi．C．16，15：6ita；16：F．F．S． 6：560；10：1071－2．1．11．41，p．203．－A very strikims sperirs，with its tall pitehers stronsly variogated at the top．Var，rubra，Hort，has pitchers with deep red markingn．Var．alba， Hort．，has paler varitcations ami Honvors．Var．undulata（si．motuletor．

2254.

Sarracenia variolaris． Honerrs．For．undulata 5. triftioto． Dunese．）has stonter lowe elongated pitehers，and strmuly umbitated lid．S．M．Mirana，Hort．，is said to be a－matl form of this specias．

## DD．Lith arela－pmintidur rextminati．

G．rubra，W＇alt．l＇it＂hers erect and narrow， $10-1.5 \mathrm{in}$ ．

 short－ache（or waty obtaze）to actuminate，beroming ＂reet ：and commer，tejnel atm tintel with red，flee inmer
 lons pertal？whitioh at the have athe red－brown ahove． Swamps，N．（＇ar，to Ala，－ciald to hyloritiza in the wild with S．，purpнrea．Var，acuminata，1）（：Lit Jomgetur－ minate．B．M．3inin．L．P．（．12：1163．Var．Sweetii，
 smallor：pitwhers eytimlrical，with a narrow wing：lid oriatr－achminate．F．S．10：10it．

## 11．Hypref，Types

7．Atkinsoniàna，A．fleru，var．maxima $\times$ S．purpuret： Hore like s．flown；pitchers loug and slenter，grem． with red reticulations：lid broad，cordate，red－reineth．
8．Chelsoni．S．raba fertilized by S．parpurea： ＂The pitchers in direction are midway between the ercet pitchers of rubra and the somewhat sprealing tubes of parpurea，in length they resemble those of robra，in form they are intermediate between those of rubrat and purpurea，and the lid is almost the same as
that of the last peries．＂Mosther．Rainal hy Veiteh．


9．Courtii．s．purperea $\times$ N．psittarinat：＂It has de－ rombent putalers about $s$ in．limg and colored a rich atenp eriman，their form being intermediate between that of the two parents．＂Ratised by Mr．（oourt，at Veitch＇s．S．H．1：177．
 riolores：rompsat and dwarf：pitehers short atme hroul， incurving，atembling，green with dull red veins：lid large，ovate amb undulate，deep purple－vemod，

11．Mandaiàna．S．flutw，var．rubre a S．Jrummundi： Dencribed ats follows in Piteher \＆Manta＇s Novelty Catalogno of 1893：＂A few plants of this rave and bean－ tiful plant has bewn colleeted，growing in wompany with S．flum abul s．Dromomoneli，of which it is no mouht a nataral byhrid，being intermediate between the two above－named spories．The pitchers grow abont two feet in height，are trmopet－shaped and broad at the opening： colar light grewn with slight white mottlines．＇The lin is large amd broath，slightly incurving，umdulated at the edges，dark green shaded with red and blotehed with white．＂

12．melanorhoda．s．purpurpe $\times$ s．stevensii，the latter a hybrial of s．pmopurea and S ．flarm：＂In habit it is like s．purpura，the pitohers being obliguely as－ rending and distemled like those of purporea， $6-7 \mathrm{in}$ ． high，with a deop winge narrowing to either end，and a ronndish sfasile Iid $2_{2} \mathrm{in}$ ，arross．The color is like that of S．C＇hefsomi．＂Musters．Raised at Veiteh＇s．

13．Mitchelliana．s．Jrommondii $\times$ S．purpuren： arowth of s．phopurad．but more ereet－growing and more grapefalt piteher－！－12 in．Aall，rich green with ＂rimson veins：lid reticulated with red，undulate．

14．Swaniàna．S．purpurea $\times$ S．rarioltris：aspert of N．purprout，but more erott：pitchor $1^{2 \prime} \mathrm{in}$ ．tall，funnel shape，slightly curved，greenish purple．

15．Williamsi，supposed natural hybrid of s．per－ purat and s，llome：＂The pitchers are $9-12 \mathrm{in}$ ．ligh． ＂rect，lright light urwen，streaked and reined with （rimann，with a broad lid like that of S ，purpurea．It waw imported by Mr．B．S．Williams，with a eonsurn－ ment of s．fluta．＂Mitstras．（i．C．I1．15：609．

16．Wrigleyàna．S．psittrrinu $\times$ N．Drummondii，var． whon：Piteberv intermediste betweren those of the pat runts，12－15 in．hith，and lishtly rurven，mottled with white tam fintly reticulated with bright light red．G．M． 33：：301．
Other hybrids，tont known to he in the Amer．trable are as follow s decore－pottiatina
 var afrosangninea $\times$－Drummondi．－S．exornitue：\＆par－

 truta：s，stevensi is，Hava－s Muirm：\＆flaw（pistillatu） St ormmondi．＂Suppowal th he the tirst bstrid sarrarenia

 12：127．－s santeriona：\＆Drammontli．ver．rulura



 marpures．

L．11．B．
SARSAPARILLA of commerve comen from varions species of Smilax．Wild Sarsaparillit of America is ． 1 ratin nradicunlis．

SÁSSAFRAS（Shanish，Salsuf fres，Saxifraga：medici－ nal properties similar to those of Saxifraga were attrib． nted hy Spanish discoverers）．Leuràrat．（1rnamental deciduous tree，with alternate，simple or 3 －tobed leave and small yellow flowers appearing in few－flowered rat comes in rarly spring and followid by ornamental dark blue fruit on real stalks．The sassafras usually afferts light lands，although it may grow in clay loams．It is a dexirable tree for ornamental planting on aceount of its handsome light green foliage，which is interesting with its varying shapes and its orange yellow or bricht red eolor in autumn，and on aecount of its tlecorative bright－colored fruit．It prefers，at least in the North， a warm and sunny frosition．It is not easily trans－
planted when old on account of its long tap－roots． Prop，by seeds sown as soon as ripe；also by suckers， which are often freely pronlaced，and by root－entings． One species in＂atern N．America．Fls．divecions． rarely perfect，apetalous；calyx 6－parted ；xtamens 9，the 3 inner thes furnished


2255．Sassalras tree at the have with ？ stalkenloranzewolored glands：anther onew－ ing，with 4 valtes： ovary superuur， 1 － loculed：fr．an oblone－ ovain，1－stededel．dark Blaw ilrupe surromuled at the base hy the thick－ ened searlet calyx．
officinàle，Nees（ $S$ ． situsufras，Karat．ぶ． atrifólum，Kuntze． Letious Sifissuffas， Linn．）．Figs，203s （winter tree），gash． Tree，30－650，or oeca－ sionally 90 ft ．high； yonag branchoe brisht green：lvs．＂val and entire，or 3－lohenal al－ most to the middle． ohtu＞ish，silky－pubus－ cent when young．elit－ brons at length，3－f in．long：fls，yellors，${ }^{1}$ it in，armoss， in several－tid．ratemes，umbellate when nnfolding， afterwarl at the base of the yonng branchlets： $\mathrm{fr}^{1} \frac{1}{2}$ in．high．April，May．Mass．to（bnt．amd Mieh．．wath to Fla．and Tex．S．S．7：304－305．Em，2：3；1）（i．F．7：215． Gn．31．p． 449 ．Alflen Rehber．

SATIN FLOWER．See Sisyriurhirm．
SATUREIA，or SATUREJA．See Sittory．
SAUNDERS，WILLIAM（Plato XLV＇1），bortionlturist and landscape qaremer，wax born at st．Amirews， Scotland，in 1820：emigrated th America in 1sta：was appointed botanist and snperintendent of proptrating gardens，［．S．Department of Ayrionlture in 18tie，amb died at Wexhington，D．C＇．．Supt．11，l！ne．When Mr． Sanmers first eame to America be serval an watherer in a number of places，first at New Havrn，lonn．，and later near（iemantown．Pat．He was instrmmental at this time in the imporvement of a number of impmort－ ant private and public properties，such ax（＇lifton Park in Baltimore，an estate of 400 arrus；Fairmomot ant Hanting Parks in Philadelphia，and cempteri－s at Am－ hoy and Rahway，New Jervey，Mr．Sammlers mant im－ portant piece of work in land wape sardemine w：M in connection with the planting and laying ont of the （iettysburg Cemetery．Soon after fini＜ling thi＊work， he took up his antios as smperintemont of the eswalens and groninds of the $[$ ，$S$ ．Departmont of derinulture． Throngh his efforts much was dom towarls lwantify－ ing the streets of Washington in the planting of trats and the improvement of the parks．The gromml of the U．S．Dapartment of Agrienlture were laid out ant planted by Mr．Sanmers，and for a momber of years after the work was inaugnrated how was atively m－ gaged in introslucing plants from all over the wald， testing the same and making distribntions wheruver it was thousht they might succeed．（ ne of the most im－ Jurtant of his intrometions was the natrl manse， which was first called to his attention by a woman frum Bahia，Mrazil，abont 1869．Mr．Sanmers stented fobout a lozen budded trees and planted them in the green－ houses at Warhington．Som after some of the ham wood was dostribnteal in California，and these fow truas formed the nnclens for the large plantings of the navel oranges now at River＊ile and elswwhre．While Mr． Sannders had been known best as a hurticulturist，he was prominently thentified with many other imprortant movements looking toward the advancement of agricul－ tree in this country．As early as J 8.5 he was actively engaged in an effort to organize an association of farm－ ers，and this work eventually resulted in the forma－ tiou of the Grange，of which he is often called the
father．His sturly charanter，sympathetic nature aut kindly disposition endeared bim to atl who cane in contact with him，

B．T．（iallowsay．
SAUROMATUM（saurat，lizaral ；refuriug ta）the spotted Hower）．Ifired．Peremial herbs，with uni－ sexual naked fls．Tulurs bearing a single perdate leaf one ypar，the next ynar lrs．and fls，：potioles eylindrical， spotted below：blale pedately partesl：pednuele short spathe sum withering，its tibe phlong，swollen at the base，more or less connate，it blate or bamer long． lanceolate，black－pmole，vaion－ly smoted．Species 6. Intia，Java ame＇rop．Afriot．1）C．Mom．Phamer．vol． 2.

The following are hardy bulbous phants，with larse and curions Howers．The ds，are prodnced from dan． until June，and the lombs hace kept well in a dry state for a year．There is little danger of the hulbs shrivel－ ing or rotting．Plant them 6 in．de＋p in pots or in the garden．Easily mauaged by the anatemr．
guttatum，Schott．Putiohes 3 ft ．long．not spostted： leaf－segments fi－s in．buus， $2-3$ in．wisle，the lateral smaller：spathe－tnbe grewn on the back． 4 in．long，the upper third narrowed；Hade 12 in ．long， 2 in ．while be－ low，gratually narrowing ahove olive－green on the back，yellowish grewn within，with dense，irregnlar black－purple phots．Ilimalayas．R．R．12：1017（as Arum चен口s《m）．
venosum，Schott．（S．Simlinse，Suhott．）．Petioles spotted， $3^{2} \mathrm{ft}$ ．long；leaf－segments o－10 in．long， 4 in ． wide，the lateral smaller：＞pathe－tabe $3-t$ in．long． purple on the back：hate 14－16 in．lons， 3 in．wide ber low，about 1 in ．wide from the middle to the apex，por－ ple on the back，yellow within and with erowiled oblower purple or black spots．IImalay：m，B．M． $44 \hbar^{\circ}$ and F．s． 13：1334（both erroneonsly as S．guttatum）

J．ARED G．SMITh．
SAURURUS（fireek，lizard＇s tail；retirrinir to the ＂urve of the spike of fl－．）．Pipertrat．The LizaEb＇s Tand is a harely peremial herb suitable for the bog gar－ denf．It has hern oftered hy several dealers m native phants．It grow－in wwamp＜，has heart－shaped leaves． and hears，from June to Ang．，suatl white fragrant flower in a donse terminal spike，the upper part of whirh arohes or nomk gracofully，Horbs with jointed stems，alternate，entire lys．thal perfeet fls，in spikes， entirely destitute of Homal envelopes and with 3－t がaries：st： mens mostly 6 or 7 ： fr．somewhat tie－by． wrinklul：carpwl－ 3 － 4．indebiscent，naiterl at base．
cérnuus．Linn．J．iz－ AKH＇s TATL．Fier． 22．5．Height $2-5 \mathrm{ft}$ ： Ivs．petioled．ribs con－ verging．Comn．to Ont．，Minn．，Mo．and sunthward．B．B． I：4ど．

W．M．
SAVIN．Junipe rrs šubine and $J$ ． liminiante．

SAVORY．Sum． mer Savery is Sint．


2256．Sassafras officinale 1，？ were hit lort，uxis，Limn． Lebicter．C＇ultivated in kitchen cardens for its aromatio green parts，whish are gatheresl in minsummer for Has oring meat，dressings and otler whlmary preparatious． The slenter，errect，branching．heribatoms stems，10－12 in．tall．bear suft，warrow，green leaves and elusters of pink，purplish or white flowers in smmoner，which are fol fowed ly brown ovoil secd wheme vitality lasts three years．Propagation is by mustux of steth，which is sown in irills 12－18 in apart in April or May in light，mellow，twell drained loam of moderate richmess．Wheno－3 in．tall the plants are thinnell to 5 ur 6 in ．anmbler，or for early crop they may be transplanted from hotheds sown in Mareh．

Winter savory（心．mobtaba，Linh．）is a hardy Euro－ pean perennial species，having much the qualities of
the annual．It may be manased like thyme．It has wandy，slender，very bramehing steme 12－16 in．tall， narrow，very acut luares，white，pink or libw Howers and brown seeds，whose average vitality is thre years．

M．G．Kanss．
SAVOY is a kind of cabbage．
SAW PALMETTO．Si rimate semulatit．


2257．Saururus cermuus ．．is）．（bee puge 1617．）
SAXIFRAGA Latin，rock and to wreak：said by some to refer to the fact that many of the species grow in the elefts of rock，by othere to the supposition that certain species wonld cire stone in the hadder）．Sirxi－ frogàcer．Suxifradie．Rorkforl．As outlined helow （including Megas＋a），the genus contains upwards of 17.5 species，widely divtributed in the north temperate zonc，many of them alpine and lwreal．In the sunthern hemi－phere they seem to be known only in Sonth Amer． ica．The Saxifrages are herbs，mastly perennial，with perfect small white，yellow or purplish flowers in pani－ cles or corymbs；ealyx with 5 lobes；petals 5 ，usually equal；stamens mostly 10，in some spectios only $\bar{i}$ ； stylex ？fr．at 2 －lieakes or 2 －hivided capsule，or come－ times the capsules nearly or guite orparate at maturity．
 Gattung saxifraca，＂ $1 \times \pi=$.

Saxifrazes are varions in hahit and stature，but they are mostly low and sprealiner with rosulate or tnfted raot－leaves．host of the specios incaltivation are grown as rook－garden phants，althonth the larse－leaveal men－ bervof the Mugacea or Brerenia seetion are sometimes usid at border plants．Owing to the smadl attention given to rock and alpine gardening in America，the Sax－ ifracus are little known to one horticulturists．Most of them are abmadontly hardy as to front，but are likely to sulfer from the drynese and herte of the American smm－ mor．Partial shade in summor iz esaratial for the best results with most of the spocies．In winter the stomls should be given ample covering of laves．The most nseful kinds for this conntry are the species of the Megasea section．These are low plauts of bold habit． and are admirably adapted for rockwork and for spring forcing under stass．Fig．104i，Vol．11，shows a clump of these plants in the lower left－hand corner．

The alpine species are mostly dwarf plants with more or less persiotent foliage．Some of them，as s．＂hepostl－ ifolis，make dense moss－like mats；others，of which $N$ ． Aizonn may be taken as a cultural type，probuce a dense rosette of leaves at the vurface of the ground，
from which arises a flower－seape．Some of these forms are very intersting becanse of the vari－colored or sil－ very effect prodnced by natural incrustations of lime on the leaves，particnlarly on the leaf－edges．Give shade．

Mont saxifrages make stolons and offshoots freely， and hy these the plants are easily propagated：they are also increased by division．Some make balblets．

The number of species of saxifrage worthy of culti－ vation in rockeries and in borders is large，bot the fol－ lowing account comprises those known to be in the trade in North Amerida．Verv few of the species have been modifial to any extent under domestiention．There are a number of important hybrids，two of which are in the American trade：S．Andrewsii，hybrid of $S$ ．Gewm and S．dizoun，is somewhat like the latter parent：fls．pale white with purple dots；Ivs．spatulate to ligulate，very obtuse，crenulate－dentate；stem erect，few－leaved，glan－ dular－hairy，6－8 in．tall．s．hybrida splendens is per－ haps a hybrid of $S . G \in u m$ by $S$ ．rotundifolia．
aphylla， 30 ．
azoisles， 36.
Aizoon， 12.
bronclialis， 27 ． bryoplora， 30. ca－pitosa，29． Cithymaii，28． cherlerioides， 27. （humensis，33． ＂hry，intha， 16. Miliatia， 1 ． cordifolia， cordifolia，
Cotylerlen．
in Crityledton． 11.
crassifolia， 4. cunerfolia． 4. Fortanei，：33． （ienm，is． graumlat：a， 13. hircut：t，供． Hostii， 10 ．

Huetiana -
integritolia， 25.
Japonica，：
Lantoseana， 9.
leptophylln， 30.
lencan themifolia，
21.
ligulata， 1.
lingulata， 9 ．
Mertensians， 19.
Mirhauxii， 21 ． Michaur．
Milesii， 3 ． nivalic， 2 ． oppositifolia， 8 ． peltata， $\bar{i}$ ． Prmaylvanica，22． punctata， 18. purpurea， 5. purmuraseens， 6. pyramidalis， 11.

Pyrenaica， 8.
pecta，12．
rivularis， 14. rasularis， 12. rotunditolia．1－． rubra， 1. sarmentosa， 33. Sohmidtii， 1. Notirica， 4. speriosa， 1 Stracheyi， 2. supuchey，
superb， $8,33$. Taygetea， 17. tricolor， 33. unftiamlatr． 2. nubrobis， 31.
varieguta， 31. Varginiensis， 24. Wallaceana，2x．

A．Les．rith mony somall purnetato glands or dots on the surface： usuctly twaye amel thiek and the petiole sle athed et the buse： plent wuenlescmit，with ot thick rootstack．Berrienia or ME： uASEA．
B．Margin of lat conspiemousty ciliute or apieulate－tonthred．
$\because$ Buse of leraf dislimetly cor－ date，athou！h natrou＇．．．． ce，Bext of lowf wisally ner－ rowed to the midele．．．．．．

1．ligulata

2．Stracheyi
3．Milesii
BB．Mar！itu of leaf mot viliats but more or less umdulute or cre－ nette：lis．not pubrescut．
C．Siede amb infloresceme ald－
bがms．
4．crassifolia
5．cordifolia
＂c．Soup＂and infloresichec pu－
bessernt
6．purpurascens


10．Hostii

EE. Litf - mutrgins sprealloll, servetr, sometimes buth matryons chel uppor fuce crekstate...... 11. Cotyledon 12. Aizoon
2. Stràcheyi, Hook. t. d Thom. (S. muyuiculata, Hurt, not Engl.). Fig. E2Ss. Habit of $s$. ligulatu: Ive. grabrons on twoth sules, whovate, newally not at all cordate at hase, the margin ciliate and from crenate. serrate to nearly entire: pedicelsamb calicen mapsent.

Co. Aprar thal maryin of leaves rithout pures.
D. True stem all subter

E. Plont properguting b!!

 then ent:g shent-juinted mutrr. .................... granulata EE, Plout propagquting lig nem-loulbift mons situmts. F. Finlicth pultute. lurge.15. peltata

FF. Foliari not pultate. uszally mut lurge.
 (ia. Prtals white (somertimes sputted).
H. Lowerles. oftion-

 neate, oltuctite ar sputhlute (oxate in Ni., 25).

1. Shitpe of petals lanceolate. frute, or narrower.........20. bryophora
2. Shupe of petals oborate or orbicular......23. nivalis

DD. Tree strm almey grobend, the plant propaguting by enident stulonsoroffsets.
E. Prtuls "ll equal.
F. Pextil more or loss almote to the cetlys-tubp at its base.
4. Forliage stiff ame
withering rather
thetn falling, not dievided. the matr gin usunlly setose.26. azoides Ga. Folinge herbaceons turlicided or lobed.28. Camposii
F. Pistil free from the calyx-tube..........31. umbrosa

EE. Petals mequal, the tren
lonerones murhlarger
than the others.......33. sarmentosa

1. ligulàta, Wall. (s. Srhmidtii, Regel). Stronggrowing plant, with large radical lrs, $3-8$ in. acrome amd orbicular or ohovate in outline and cordate at base, the margin scarcely undulate but ciliate: scape becoming about 1 ft , tall, this and the pedicels and calices glabrous: fls. white to light purple, orbicular and clawed: fr. subglobose, drooping. Himalayan region. B.ll. 3406, "the sepals too acute and the leares too umlulate". according to Hooker. L.B.C. $8: 747$. R.H. $18 t i 8: 271$. -Not perfectly hardy at Buston. By error, the name is sometimes written $N$. lingulato, a name which propurly belongs to a very different species (No. 9). Yar. rubra, Hort., is a form with red-purple fls. Var. speciosa, Hort., has showy blush or rose-white fls.

Var. ciliàta, Hook. (S'. ciliditu, Royle), has Iss. hirsute on both sides and the margius strongly ciliate. B.M. 4915. G.C. H1L. 5:365.
1.. punctata
19. Mertensiana
24. Virginiensis
25. integrifolia 27. bronchialis 29. cæspitosa 30. aphylla
32. Geum

2258. Saxifraga Stracheyi ( $\times^{1}+4$ )

As the flowers are apparing in earliest spring.
the scape liecoming 1 ft , or morr tall: $\mathrm{fl} \times$. White or rose (sometimes yellow?), the palyx-tpeth ohlong and often wider above their base: Ir. woate-lanceolate, usually erect. Kashmir, 8, 060 $0-14,160 \mathrm{ft}$. B. M1.5967? B.R. $29: 65$

3. Milesii, Leichtl. (S. Stritheyi, var. Milesii. Hort.). From s. Stratheyi it differs in having longer ifs. (9-12 in. long and $4-5$ in. broad), white fls.. oblong calyx-lobes, the petals distinctly clawed: corymb dense. Himalaya.
4. crassifolia, Linn. (s). cuneifatia, Hort., not Linn. S. sibirica, Hort, net Linn. 1. Fig. 2959. Strongerowinis species with woody rhizome: liss obovate to longobovate, narrowed at the base, undulate-crenate: soape and inflorescence glabrons: fls. lilat or purplish, numerous on the inclined or drooping branches of the elevated panicle (scapu $10-16$ in. tall). Altai to Mongolia. B.M. 194. G.M. $34: 1 \mathrm{I}_{7}$. Mn. 10, p. 74 .
5. cordifolia, Haw. Viry like the above and probably only a form of it; sliffers in having broader, ronnd-oblong, and more or less cordate lvs. Altai. Var. purpùrea, Hort.. has purple fls.
6. purpuráscens, Hook. f. \& Thom. LTs, hroad-ohovate to short-oblong, the margins entire or slightly modulate, somewhat corrlate at haxe: scape 12 in . or less high, bright purple, hairy: fls. deep purple, nodding, the calyx-lobes very obtnce: fr. elliptic-lanceolate, erect. Sikkim (India), 10,000 to $15,000 \mathrm{ft}$. altitude. B.ML. 5066 . - Very handsome because of its purple xcape and flowers.
7. Huetiàna, Boiss. Annnal or biennial, but grown from seed as a bardy garden anmmal and used for edgings and borders of small beds: dwarf, about 6 in. high, compact in growth: lvs. reniform and shallowly 5-7lohed, the lobes ohtuse or short-apiculate, long-petioled, bright green in color: fls, small but very numerous, long stalked in the axils, hright yellow, the petals ovate or ohlong: seeds small, tubereulate. Asia Minor. - Very effective little plant.
8. op positifolia, Linn. Stem or candex perennial and leafy, the branchex rising 6 in. high aml letaring many small persistent thick se-dum-like lis., and giving a moss-like aspert to the plant; sterile shoots with

2259. Saxifraga crassifolia. froimbricated in four series: fls, solitary on the ends of the annual leafy shoots, lilac or white, the obovate petals expeeding the stamens. Rocks, alpine and boreal parts of Enrope and North America, extending into northern Vermont. L.B.C'. 9:xit9,-An eveellent little rock phant, making a sedum-like mat, the foliage of a purplish cast. There are several cultivated forms, as var. álba, tls. white; var. major, fls.
large, lilae; var. Pyrenaica (or superba), fls. vers larg*, rose-purple. $S$, oppositifulid is evergreen. It maks a good rarpet umber other plants.
9. lingulata, Bell. Ralias IVs, in a rosette, numers ons, linear-spatulate and wom what anote, sulcate ahove. the margin eroseq-romulate and somewhat ciliate and crustate with lime; stem-lve, shorter, the marsin carti-
 Hexno-e, aml bearing of thyrent paniele of amall white Hs. with ohovate of whomerobovate B-nerved petals. Apenninus and Njs.

V:ur. Lantoscàna, Enyl+r (S. Lututoscimit, Bui心, d Reat.). Lis, short, bund or lens attomate bolow, hat not at the apex, the margin thin. Maritmm Alp. fi.C. 11. $15: 109$.
10. Hostii, Taurbh. Ralieal or hasal Ivs. many, somewhat erect, Hat atrove atorl the apex ohture eriliate at the base ; stem-lvs, whong athl norarly or quateohtuse, cre nate-serrate: corymb $5-9 \mathrm{thi}^{2}$, that H , white or the abfong fortals somewhat purple-spotted. Apernines and Alps.
11. Cotyledon, Linn. Tufted, the hasal lvs. forming attractive silvery ronottes, amb sembing up long panicles to a height of $1-2 \mathrm{ft}$ : hamal Ive limerulate to lome ohor vate, short-apioblate, phate, marerin cartilaginoms and dentato athl traring many porps ; stem-lva. lingulatelaneeslate: ths, umberons. white, the petals etantateohovate and : $3-\bar{j}$-mervel and the middle nerve uanally bitu, the calyx flamdular. Hommtain of Eu, Var. pyramidalis, 1 ( $\circ$.. is a roloust form, with a large, many-fld panicle.
12. Aizoon, bacq. (S. rosuliris. sulpeh. S. recte, Lap.). Fig. 2?60. Mand tufted alprine plant, forming small densw rosettes and sending n1 a elammy pubesent, many-flll. scape 5-12 in. high: basal Ifs. spatulate, ineurved, thick and persistent, the margins white atnd cartilaginou and porose; stem-lys. smaller, spatulate or cuneste, sorrate towards the apex: Hs, smatl aul many, cream color to nearly white the petals olsovate to elliptic :mat $3-\bar{s}$-nerved, and sometimes spotted at the hase. Alpine and horral parts of Europe, Asia atha N. Amer., roming as far south, in our castern comatry, as northern Vt. and Lake siuperior. - Very variable.
13. granulata, Linn. HEApow Saxifkitie. Plabterect and branehed wher in hoom, $6-20$ in. tall: radiall lva, reniform, ineiselolede, the lohas entire or arematre, pilose, stalked ; stem-lvs. fow, nearly sessile, caneate: th . white, somewhat bellshaped, more or less s 1 rosping, about 1 in . atross, the petals ohovate - whlong and mach eontracted at the base tuml 3 nerved. En., N. Afr.. Asia. - This is a common Meatow Saxifrate of Europu. blooming rarly in May. It is an attras. tive plant. A fall ranble form is in enltivation, being prizal tor planting in moist shaly lumbere. Nut hardy at Boston.
14. rivalarıs, Limm. Mattell lithe plant, with stoms ascembine $1-: \because$ in. high: lowar lys. romind-reniform,
 ovate to lameolate, entire: As, $3-\overline{5}$, white, the petals ovate. Eu., A-ia, N. Inur., in this rountry occurring as far south as the White Mts, amd (obos.
15. peltàta, Torr. Imbkel.iA P'ant. Strong plant, sembling up ling pelate lataf-blades or petioles $1-: ; \mathrm{ft}$.
long, the many pinkish or white fls. borne on long hairy se:tpes overtopping the young foliage: rootstock stow, horizontal: Ivs, orbicular, moch lobed or cut, almost centrally peltate: fl< ${ }_{2}$ in, across, the petals elliptir amb whtise. Margins of streams, Calif. B.M. 607t. F. s. 23:244t. 1i.C. 111. 27:1:39. (in. 26, p. 545; 55, p. 6. (ing. $7: 307$. - One of the largest of all Saxifrages, athal the only one with peltate lys. The lf.-blade often meas. wriss 1 ft . arross, and the rhizome $2-3 \mathrm{in}$. thick. The fls, appear in adranme of the tys. in varly spring. Hardy in Mass., with slicht protection, and a must desirable plant when bold effects are desired.
16. chrysantha, (iruy. Dwarf cespitone plant with crevping shants and rosulate, imbricated oblong-ovate, ghanoms and theshy lvs.: flowering stems $1-2 \mathrm{in}$. tall, filiform, flamdular pubescent, $1-3$-fla.. the oval petals yollow. Mos of Colo. - Has heen offered hy dealers in native plants.
17. rotundifolia, Limm. Root-lve, thiok, cortate-orbisnatar, dentate-lobed, lone-stalked, elustered, but not rusulate: stem-lys. nearly susile, often narrower: fl. stems 1 ft . tall, erect and sommwhat tranched. hairy: Als. white, the ohbore-elliptic potal\& spotted with purple. En. and A -ia. B.M. 4e4. - A very pretty plant for moist places.

Var. Taygetèa, Englor (s. Taygtiq. Boiss. d Heldr.). Basal tws. very lomg-stalked, reniform or nearly orbicHar, $\bar{j}-9-1+1)+d:$ fls. only $1-2$ on the embs of the liranches (severa) in s, rotundifoliu itself). (ireece.
18. punctata, Limn. Plant 1 ft . or nore high when in flower, more ur less pubescent, the seape leafless: lvs. at first puhesernt lout becoming shabrous, reniform, equally and stromely dentate or cremate: fls, white, not panotate, that protals ohovate or ohlong; the sepals acutish. Asia aml boreal N. Amer.
19. Mertensiana, Bong. Very like s. puuctata, but the lvs. incise-lobed and the lohes '3-toothell: sepals obtuse. Alaska.
20. bryophora, firay, Dwarf, the scapes alrout 3 in. high and branching: Its. 1 in . or less long. ohlanmeolate to narrow-oblons, entire and ciliate, usnally rownlate: seape leafless, the brauches 1 -flhl.: petals lance-avatr. white, 2-spotited at thw base. Mt. Dana.- (hume offorel by dealers in mative plants.
21. leucanthemifolia, Michx. (א. Michaizii. Britt.). Viscid plant $5-20 \mathrm{in}$, tall, mueb branched, learing many small star-like white fls. aml lons-rpathlate toothed Ivs. petals lancenlate, unequal, the 3 larmar ones mordate it the hase and with a prair of yelloss spots. Via. to tian, in the mountains.
20. Pennsylvánica, Linn. Tall stont herb, sometimes 3 ft . and more high, viseld pubescont, nearly or quite simple: basal lvs. somutimes nearly I ft. long, oblancendate, obsemrely toothal, murh marrowed below, the scape nearly naked: panicle long and becoming open: Hs. numerous and small, srewnish, the putal linurlaneqolate. Swamps, eantern U. S., south as far as Va. - Recommended as a log phant.
23. nivalis, Linn. Dwarf, the flowering branclies rising $3-6$ in.: Ivs. ovate or ohsvate, thiskish, crenate. narrowed into a petiole: fls. capitate on a maked seape, the hesul sometines bratuehed, white, the obloner or ohevate petals persistent. Alpine and aretio regions of En., Asia and N. Amer. hin the Foeky Mts. it orequs as far south as Arizona.
24. Virginiensis, Michx. Low, visuid pmberent plant, 1 ft . or less tall, from a rosette of whovate wr matulate, crenate-toothed thickish Ivs., which are narrowed into a petiole: cyme small and elose at firet lat beeomiog loose and open: ths. wall hat many, dull white. the petals oblongrohtusa. ©n roske and in woota, watorn E. S. as far sumth as Va, and Tenn. - A pretty sprine flower, and sombetmes phanted. There is a donble fld. form.
25. integrifolia, Hook. Plant a foot or lese tall, vias rid pubserent, leathess exeept at the base, the short rambex somewhat woorly: lva, owate and very ubtust. entirt or vary nearly so: fls, white, small, int a more or lus loose panicle, the petals obovate and twice the length of the spreadinerrflexed calyx-lobes. Calif. northward.(buer offered amongst native plants.

2f．azoldes，Linn．Tuftel plant， 6 in．or less tall，gla brous except for the sparingly netose leaf－martins：lys linear－lanceobate，sumewhat fleshy，sontereal abour the stem：fls，solitaryon axillarv pedicels near the topo of stem， sellow and more or les spotted with orance，the petals oblong．Enf．．A－ia，N．Amer．，in the C．S．mernering in northern Now England，worthern New York．northern Mich．．Rocky Dtヶ．，etc．

27．bronchialis，Linn．Dwarf athl cespitost，the scape a few inche hath and wearly leaflo bot leaty at the base：Iva，linear to linear－lancoolate，momermmlate at the apex，riliate or \＆pimulase on the matgom．stitti－la： fls．solitary or corgmomese，on long and wrak peduncles，yeflowioh white with artane－red dons，the petitls uhowatw－oblonge．Asta azte
 var，cherlerioides，Fneler is．iftrole rimide： Eonl，has appeared in the Anor，trabe： very Iwarf，only 2 ar 3 in ．hiah，dencely ees pitose，few－flowered，the lve，short ant some－ what spatulate．Asia and Alaska．

28．Camposii，Puise．\＆Fent．（s．Wallact dine．Hort．）．Tufted and hrisht green，with reddinh fl－心tems，hairy and somewhat glam－ dular：Ivs．spatulate，with an ahruptly en－ larging end， $3-5$－lobed，and sometimes again toothed：fle－stenis branehinur， $3-4$ in．high， erect： $\mathrm{fls} .{ }_{4}{ }_{4} \mathrm{in}$ ．arrows，white，sombewhat bell－nhaped，the broat petale mach exceedime the calyx．Spain．B．N1．tititl．fin，35，p，342． A．F． 4 ： 433 －－Ghe introduced herr，hat thoes not endure the bot climate well．An attrac． tive species．

29．cæspitosa，Limn．Exceemlingly varialle species：dwarf amb ce－pitone，the fl． stems erect and nearly leafless and somewhat alambular－pilose $13-4 \mathrm{in}$ ． highl：Isx．usually aneate hut some－ times nearly linear， usually 3 －fid ath some－ times $i$－fid，the lobes lintar and olituse and nearly parallel：Hs． few，whitr．1－10 in a raceme of panicle， campanmlate，the pet－ als spreatinge，oblone and obtuse，$;$－nerved． En．

30．aphy！la，sternl）， （S．leptophte！llu，Frul．） small，loosely respi tuse species，protucing many or sereal rosettes at the surface of the grommal． and sending up short，itmost leatlew，l－flet，ur \＃ैfld． glandular scapes：Ivs．thimuish，entire or ： Hls．light yellow，the petals linear and achte and about as long as the calyx－lohers．Eu．

31．umbròsa，Linn．Lisinos Pride．St．Patrick＇s CABBAAE．Erect－growing plant，the nearly leatles branching fl．－stems rearhiug $6-12 \mathrm{in}$ ．high and spring ing from a dense rosette of lva．6－12 in tuross：Iss thick and mostly glabrons，olsivate，erenate－dentate， the stalk－like mise ciliate；ths，small，pink，with darker spots，in a loosw panicle，the perals wrate of whoner and sprealing．Eu．，in sbady places．－A very noat and at tractive plant，frequent in European wrdems，Int rarely seen here．There is a var．variegata，Hort．

32．Geum，Limn．（S．hirsula，Linn．）．Diffor＜from s． tewhosen in being hairy，in having orbioular lys，that are cordate or notehed at the base and on long stalks． Range of last，and said to oceur in Newfonnlland．

33．sarmentosa，Linn．（S＇，Jeprónirat，Hort．S．Chi
 known as Mother of Thousanis，a name also ajplifal
 Trae stem or eablex serarefly rising above the gromm， but the $f 1,-s t e m s$ rising $1-2 \mathrm{ft}$ ．and much branclisit． whole plant sparsely latiry ：stolome many，long and rontine freely at the juints after the manner of a stratw herry：lys，nearly orbieular，shallowly crowate－lobect． the lobes aprexlate，all ralical and lonestalked：fls．
many，white，the 2 lower hanging petals lanceolate pointed or lanee－ovate，the 3 upper ones small and in－ conspicuous and pinkish and sputted．Japan and China．
 to light）．（in．30，p，3fin；湦，p．37．R．H．1×76，p．＋27．－ An odd－time greenhonse plant，and also onte of the eom－ monest winduw－garden sulfects．（of easiest eulture． Var，tricolor，surt）．（S．（ricolor superthe．Hurt．），has ls： handsomely marked with creamy white and red varic
 Fortanei．Honk．（B．3l．53／n），is a closply allied specira． bat is less（if any）sarmentose，the lys are more sharply toothed，the Hs．are white and the lower petals are dentate．

L．H．B．

## SAXIFRAGE，Set Nitrifruga．

SCABIOSA Latin，iteh：referring to meti－ cinal user）．Dipstecierof．Suabious．Motrkn Nif Bride．Atrout 52＊pecies（from En． Avia and Afr．）of ammal or perential herlis． often somewhat wordy at the base．with in－ tire，lubed，or disareted lvs，aud hine，ruse． gellow or white fis in mostly lome pethon
 of the inculure in ］or 2 rown，foliaceous mostly free：wales of the reenptute small，
 4，rartly 2，atl perfect．Fer a related plant， see Cepthaleria．

In any momerately good garden soil a sureension of flosers is produced from ，mat until frost．The flowers are vory service fable for entting purposes．Promasated hy seed or divivion．Many of the peren－ nial species act like biennials in culti－ vation，and often flower the first year from seed．S．atrouar－ phered is a common gar－ den annual．

INDEX．
alta， $3,7$. trvensis， 2 atropurpurea． 4 lirachiata，fi Candidissima， 4. Cuncasica， 7.
coecinitit， 4 w＋hroleuca， 1 Columharia，3．perfecta， 7. comparta， 4 pumila， 4 graminifolia，8．strliatia． gramumiolia，8．mpliatid．
major， 4.
verift， 2. major， 4. nima， 4.
zurite， 2 Webbiana， 1.

## A．Lir－lical leades dentate or lobed．

1s．Fls．yrllow．．．．．．．．．．．．．．．．．．．．．．．．．．．ochrolenca RB．Fls．durk puple，blue or white．

1．（＇ulys－limbsessile or hettrly so．
ir．Les．sessils
2．arvensis
115．Le＂，petioletl． Columbaria
（4．Calys－lemb pr dicellate．
D．Plunt ？it．わiah．．．．．．．．．．．．．．．．t．atropurpurea
n1．Plobet i－ls in．high ．．．．．．．．．．．．stellata
As．Frtalicallas．＋utior．


1．ochroleúca，Linn．A hardy peremnial hrels about 18 in．high：stem branchong tad sumewhat hairy：ls． whitish pubereent，the radieal erenate or lyrately pin－ natiticl，tapering to a petiole，pubperent on hoth sides： those of the stem ！－2－pimately divinted or cloft into obs－ loner or linear lobss：peduncles lomg．blevder：Iss．of the involucre shorter than the fls．Jume to autumn． En，amd Asia．Var．Webbiàna（s．IV ebbiciun，1）．Don）． Height 6－10 in，：lower 1ss c：anewent－villous，the uplater glabrons．Fewombles the type hut is smaller in all its parts．B．R．9：717．

2．arvensis，Linn．（S，eोrin，filib．）．A lardy per－ ennial－-4 ft．high：stem hispisl：ivs．villous－hirsutt． the radical unequally pinnately parted，the lobes lancer－
late; those of the stem pinnataly divined with linear lobus, the upper linear-laneeolate: involurral bracts obs-
 known to be in thw tride, N. serion, Hort., leeing prpsumably mixed variotios of 心., atropuryurn ot.

2262. Scabiosa atropurpurea ( $X^{1}{ }_{s}$ ).
3. Columbaria, Limm. A hardy perennial quite variable in character, 2 ft . high: stem branching, glaborms or nearly so: radical lva. ovate-obtuse, crenate, membranons, pubsesent on both sides: stem-lve. glabrons, pinnately parted, the segmonts linear, entire or slightly incised: fls, blue, in wate-glohular heads on long pubescent peduncles. Junt-sipt. En., A*in, Afr. - Var. álba is enlt.
4. atropurpùrea, Linn. (N. mìjor. Hort.). Sweet Soabsous. Fig. 2262. An annual hranehing plant about 2ft. high: rallical Ivs. lanceslate-sonate, lyrate, roarnely dentate; stam-fos. pinnately parted, the lohes oblong, dentate or cut: ths, dark jurphe, rose or white, in longpeduncled heads, becoming ovath or oblong in fr . fuly-inet. S. En. fin. 21, p, 118. B.M. 247. F.S. 12:120.s. - Vturs. candidissima, coccinea, compacta, màjor, nana and pumila are ofterl offored the if they were dintinet specjes, as $N$. whut, fots.
5. stellata, Linn. An annual plant, hairy, simple or somewhat brancheal. fi-1s in. hish: lve. ant or somewhat lyrate, the terminal Juhe large, olowate, fentate, the upper ones oftert pinnately parted: the hlue, in ioner [edunelad howhe: corolla 5 -ecleft, the lobes radiate. June and later. S. Eu.
6. brachiata, sihth. \& Sim. An annual species about 1 ft high: lower lvs. ovatw-ohboge, the upler pinnately cot, lyrate; the lower hase dewarrent, the torminal large, olowate, oblong: fls. light hlue, Intue and later. Eu., Asia.
7. Caucasica, Biubs. A hardy peremnial 18 in. high: Ifs, glanoms or whitish, the lower hametolate-linest, acute, the "pper ent and divided: heads Hattish: fly.
 -Vars. alba and perfécta are nlwo offered. (i.M. 38:839.
R. graminifolia, Linn. A pwrmmial herlo, some what woody at the hase, thout 1 ft . hioth: lvs. linuar, silvery: As. pale blue. Junc-obet. En. 13.R. 10: 天. 3 .
J. B, Keller and F. W. Barilay.

SCABIOUS. For Common Sicahions, sep sterhiost, For shepherd's or sheep Scabions, ste dismone prownis.

SCALLION, a mame for the Nhallon: alvo used for onions that do not make good bulbs hat remain with thick neck 4 , but gencrally prononnend and written senllion in than country. The worel is eonneted with Asca-


SCANDIX (ircek, to stimg; in reference te the rough. ness of the fruit). ('mbullifers. About 10 spewics of



 the ridges olftase, prominemt.
Pécten-Veneris, Linn. Fig. 226\%. A hardy gardi+1 anwhal (i-1", in. hath, wath finely "at l-s amd bumbll white tla, in simple watula. Eu. - Littla grown litre.
S. cercfolizom, Linn, see thervil. F. W. FARutay.

SCAPHOSEPALUM (fireek, hoat ambl septil: allwing to thw form of the luwer kepat). (rrohiditrou, A pettus recently $\sim$ "parateal from Dasalevallia upon the charateter of the lateral shats, whirh are united into at boatshaped orean. In hatbit the platits resemble Ma-decrallia, except that the parts of the rhizome aro longer, thus makine the tufts less compart, absl the racemes assume climbing tabits, loeoming viry lume and bearing ft for months in sucemsinth. The dormal wal is free or nearly so: lahrllom and sepal math. 'The getus contatus about 10 spowits.
(irow in a coolhanse well proteeted from the sun. Keep the summertemperature as low as possible. Giveplenty of water whin growing. When at rest, water sparingly but do not allow the plants to lewome entirely dry. Ise as small a pan as possible. The culture is like that for Masdevallia.
gibberòsum, Rolfe (Masteruillia gihbròsa, Reichly. f.). L5a. :3-5 in. lons, oblong-obovate or lanceolate, obthas: : peduncle $(6-10 \mathrm{in}$. long, warty, hearing a loose raceme of $4-8$ ths: dorsal sepal boat-shaped, with a long tail, dull red, with strong, greenish ribs; lateral sepals partly connate in a concave lamtina, then stretuding

horozontally, yollow, spotted with rod and ending in yellowish tats. Colombia. B, A1. 6940.
punctàtum, Rolf( (Mostemillia munfìta, Rolfe). Densely thfted: Ivs. Elliptic-lanefolate, snhachte, 3-. in. long: peduncles pendulous: the small, dull ytllow-
ish, thickly speckled with crimson ; fursal sepal broadly ovate, eoneave, strongly 5 -riblsed, emeling in a stifl incurved tail; lateral sepals spretuling horizontally, faleately incurved, with a filiform process har the tip. Colombis. B.M. 7165.

Heinrifh Hasselerinit and Wm. Mathews.
SCARBOROUGH LILY, I allote purpurea.
SCARLET BUSH. Haweliu.
SCARLET LIGHTNING. Lychnis ('hatwantot.
SCARLET PLUME. Enphorbit fulgrus.
SCARLET RUNNER. A red floweral varicty of Pheseales multoflorws.

SCENTED VERBENA. A name fomme in some books for the Lemon Verbena. See Lipput.

SCHAUERIA (after J. (. Shhaner, proftesor at (ireifswahl, I813-1848). Arenthitere. Elect, halfshrubby herbs, with entite lves: fls. yellow or red, iu a t+rminal thyrse or spike; calys iprarted, segments linear or setaceous; corolla-tube long, gradnally broadened upward; limb 2 -lipped, the npper lip interior narrow, entire or emarginate, सrect, lower lip cut into 3 subequal, recurved segments; stamens 2 tith. with 2 parallel anthers, about at long as the upper lip; aborted stamens wantinis: style filifurm: ovary seated on a disk, 2 -loculed, with 2 seeds in each lowele. Abouts species from Brazil. C'losely related to Itaobinia, from which it differs by the equal parallel anther cells. It in distinguished from Anisacanthus by its setaceous calyxlobes, and from Fittonia by its habit.
flavicoma, N. E. Brown (Justiciq fliera, Hort., not Kurz.). Fig. 2264. Half-shrubhy plants, with erect, branched stems, up to 4 ft . high: lys. opposite, petiolate, ovate to ovate-lanceolate, shining green, undulate': fls. light yellow, $1^{1}{ }_{2}$ in. long, borne in ereet, feathery panicles; calyx-lobes long, subulate, glamblatar-hairy persistent after the corolla has fallen. Antumn. Brazil. B.M. 2816 (as Justicio calyootricha). B.R. I2:I027 (as Justicia flaricom+1). L.B.(.20:I92I (as Justicia calli-tricha).-This plant has been eonfused with N. cotlycotricha, Nees, and has long been cultivated unter that name. S. culycótricha, Neex, has a smooth ralyx and broater ovate lis. which are very obtuse of subeordate at the base.

Heinhteh llasselbreng.
SCHEELEA (after Scheele, distinguished German chemint). Patmareaf. About 10 speejes of pinnate palms from tropical South America. They are spineless, tall or thwarf: leaf-segments arranged in rowhlar series or grouped, linear, in young plants unequally and obtosely 2-cut at the apex: Hs. yellowinh, difeciont or monoreious, the males rery numerous in the upper part of the branches, the females few or solitary in the lower part and sometimes pethmeled; petals of the males long-elub-abaped or cylindrical; stamens 6 , shorter than the petals: fr. 1-3-seeded.
butyracea, Karst. This species is cult. in S. Calif. Franceschi remarks that it eomes from Vonezuela and is a magnificeut palm with the hahit of Attalea. H1. A. siebrecht writes that it is rare in cultivation and that it is more interssting than heantiful. On account of its farge stem base or crown, it reguires solarge a pot or tuh for the size of the plant that it dues not make a very ornamental subject.
W. M.

SCHEERIA (Frederick Scheer presented the original species to the Royal Botanic Garlens at Kew, he having received them in 1850, through . . Potts, from (hihuahua, Mexico). Gesnereicet. A name proposed for four Mexican and tropical American herbs which are now referred to Aehimenes (which see). From Achimenes, seeman, its founder, distinguished it "by its truly infundibuliform, not bilohed, stigma." In habit, the genus suggests Achimphes hirsuta, A. podnnenlatu and A. multiflora (see p. Iא, Vol. I). In the American
trade one species is offrerl, S. Mexicana, Setm. (S. corretiscems, Hort.), now more properly known as Arki. momes scheerii, Hemsl. Stem erect, hairy: lvs ovate, hairy, dentate, stout-stalked, opmosite: fis. solitary in the axils, stalked, the corolla $2-\underline{D_{2}}$ in. long, the tube inclined or druoping and curved, the wide-spreading 5 lohed limb bhe-ourple. Lvs, with a metallic luster. B.M. 4743.
L. H. B.

2264. Schaueria flavicoma ( $\lambda{ }^{1}$ 3) . Chiefly known to the trade under the name of Justicia flara.

SCHIMA (said to be an Arabian name). Teruströmidreet. Abont 9 sperefes of tenter evergreen trees and shrubs, with 5 -petaled white $\mathrm{H} s \mathrm{~s}$. about $\mathrm{I}^{2}$ 。 in. across. Here belongs a neat little tea-like shrub about 2 ft . high, known to the trade as Gordonia Jaranice. Schima and Gordonia are closely related genera, distinguished by Bentham and Hooker as follows: Schima has inferior raticlex. sepals scarcely unequal, ovnles few in earh locult and laterally affixed; fortonia has superior radicles, sepals markedly unequal, ovules nomerous in each locule and pemelnlons.

Other generic chataters of schima: pedumeles 1-fld. nsually ereet: fls, solitary, in the axils or the upper ones crowsed in a short raceme; petals commate at the hase, imbricate, coneave; stamens numerous: ovary 5-celled (rarely $t$ - or 6 -eelled); stirmits broad and spreating: capsule woody: seeds flat, kidney-xhaped.

Norónhæ, Reinw, (Govelonit, Jatiuica, Roll.). Tender evergreen shrub, 2 ft . high or perhaps more, brinehed, glabrous: Ivs. alternate, elliptic-lanceolate, eoriaceous, entire: fls. solitary in the axils, white, It: in. across, shorter than the lvs.: petals obovate. Java. B.M. 4539. -A good pot-plant for the warmhouse. Readily inereased by cuttings.
W. M.

SCHINUS (Greek name for the Mastic-tree, Pistaciat Lentisens: applied to this qeuus on account of the rexinous, mastic-like juice of some species), A hacardinceor. Resinous, dicecious trres, with alternate, pinnate lvs., sessile lfts, axillary and terminal bracteate panicles, small whitish 11s, with short, $\overline{5}$-lohed ealyx, 5 imbricated petals, broad anmular disk, and 10 stamens: fr. a globose drupe. About 17 species, all South American ex cept one in the sundwich Islands, one in Jamaica aud one in St. Helena. Only two are cultivated; they are semi-tropical and grown in the warmhouss at the East and in north Europe, in the open at the Routh and in Calif. as far north as the sian Francisoo Bay region.

Molle, the old generic name, is from Mulli, the Peru-
vian name of S. Mull, atml mot, as sometimes supposet, Latiu molle. solt, which would not be applitable in this case.

Molle, Limin. Perivian Mantic-thee. Californian
 and more. with roundel tutline and prateful, pendulons. braneblets when not trimburl: iv. 9 in. or thore longe, glabrous, of many altermate, lumar-lanwobate Ifth. $1^{13_{2}}$
 rige fruits the size of pepporanm (whene the popabar. but mi-l+ading. ('alifornian name'), of a beantiful rowe

 middle California more extmaively enltivated than ary other ornamental tree expot. 1wrhap, the Blue fimm (Eucalyptes globulus), athit thrixame hest in the warm interior valleys, thomgh hardy wn the coast at san Francisco. Valued as a lawn and asemar tree: oftorn phanteal as a street tree, for whoh, how+ver, it is umsnited, beine too spreading athl hram-lumg toolow. Molle was a generic bame notel ly Tonrmefort, and platill in apposition with Schinus by Limmaus ( $\quad$ xplatintil above).
terebinthifolius, Rewdic. with ravemost. fls, and lvs. composid of sewn bromber. somewhat strrated Ifts., is -paringle mel With in enlt. in s. ('alif...tm prover hatis) in San Francisen. Brazil.
dependens, Ortesit ( Deratut depinters. D('.), is a shrul, ur smatl trea, with mori
 long, oblong or thevatt: fls, yellow. 1 line long, produced in grat namber in racemes about as long as the leaves. West-
 19:1573 (I). deperterus) \& 29:59 (I). lompifolict.- The genux Duvana was distinguished from sehimes whifly by its simple foliage. but it in now eomsinereal a hulsgenus of Schimus.

Jus. Bertt DAvy.
Shhints Molle is evarywhere presut in sumbern C'akifornia, where it attains at heizht of 50 ft , and baws itself. It was a prat thing for thas motion in yeare pat before the water systems hal wanhal thew present whiciency. Now the puor lapper-tree is ander a ban, and justly xu. Next to an uleandur the blants seale loves at Prppertree. Hence the Pappertres, leing large and nиmerous, have been indirefly a -trions. menare to the orchards of ritrons fruits. Thomathels of ohd tretes, 2-3 ft . in diameter, have ban mat doring the past yar becance of their proximity to oramge areharts. it least one marseryman has actaally refued to sell lepper. trees to people who ordered tham. Las Angeles bossts some magnifirent aremace of thom. S. to whinthifolizes is but little known in this region, the tallest trew being only 15 ft , as yet, lat it is lihely to be extensively planted is the near future.

Einest Bralnton.

SCHISMATOGLOTTIS (iratk, filling tonglue: refirrins to the fowt that the limb of the spathe soon falls wff. A fitcen. The flants which bear this uncomfor. table mame are ammoryt the finest variveathal foliage plants in the Arum tamily, and havilly if at all inftrour in beanty athl fact of rulture to tho popular bieftom-hat-lias. whim they elonely rasemble. They are temder
 but they have bun surecofully srown by skilled ana teurs in livine lannos, where a day temperature of of ${ }^{\circ}$ cond be maintamed throughont the winter. The whas contains atorat 1.5 sperine, mostly matives of the Malay Arelipelazo. They lave tolomitorn- rhizomes and the



 fertile males with $2-3$ shont -tamoms, frmwate at the apex: sterile mates with shatainmare destitute of pollen:
 troposa: berrixs bhlones, gram. yellowish ar searlet,

 froms is somewhat elowely thlimed.

## NDEX.

( S L. Lefers to supplewembary list.)

| erispetat, 3. dicenru, ti | Nenguituensis, $\overline{5}$. pheta. + |  <br> Nolturchess. - L. |
| :---: | :---: | :---: |
| nmasmata, 1 | mitchira, A |  |
| \#storumenu, 1. | purpurat, | Fittmatmanta, ${ }^{\text {a }}$ |
| Latvalheoi, 1. | Rowtult |  |

drenra, ti
immaceulatit, 1 Latyableedi, 1.
pucta. 4
phrpurat. 1
Kowlation - 1.

Nolturthets. S. L.
Fittmaturunla is

2265. Schinus Molle, the Califorma Pepper-tree.

> A. Lis. luncolute - oblong, buss mot hertri-shuped.
> B. Prtiole lowiger then hretle........1. Lavalleei
> BR. Petind shmiter thun bhde......2. variegata AA. LAS. wede base leved-shetped.
> B. Fotietge bumted with whets.
> \& Pitmbe about as lonat as bluht ...3. crispata

> BB. Follater blateled welle white.
> C. More grern then white......5. Neoguineensis Ce. Mure white than gro ch.......ti. pulchra

1. Laválleei, Linden. Lvs. lancuilafe or lameetateroblong, rombed or narrowed at the base bint not eordate, blotehed with silvery white. some of the blotehes muel

 immaculàta (var. Lenshe ronitui, Lindent) differs in having parple theathe and leaf-stalks.ant foliage graen thove, dark wine-parple below. Viar. purpurea is a Sumatran form with foliage hotcheal pray above ant dark wime-purple beneath.
2. variegata, Hook. Lǎ, whbor-hancolate, whtuse or rounded at the hase, lonis-wh-pidate at apex, dark
 : $\mathrm{B}-\mathrm{t}$ in. Jong or lews thati hatif the lowsh of the blate. Burnew. This has hew fonfoned in the trade with s.


 ? whitinh, irregular, wearly parally hamb rextroling from bace to apex abd about half-wat between milrab and marein. Borneo. B. M. bishti.


 site of the midrib and letween the werver petiole 8-16 in. louig: blate $6-7 \mathrm{in}$. loug. Java.
3. Neoguineénsis, N. E. Br. (S. varipqilt, Ifort., nut
 hotehed with pale vellowish green, the total mass uf sreen beine erostur than the varieration; petiole 4-12 im. lomer bhate x-9 x $5-5^{3}$; in. Now finimez. I.H.
 ins a brisht ereamy white.
(i. pulchra, N. E. Br. (s. dicorr. Bull.). S.x. ovate, whliguly andate, irregalarly blotwhel with silvery
white, the fotal mass of green being less than the varie. gation; petiole $3-4^{1}{ }_{2} \mathrm{in}$. long; blade $4-5 \times 1^{3}{ }_{4}-2^{1}{ }_{2} \mathrm{in}$. Borneo. 1.H. $31:$ む20. G.C. I1. 24:361,-S. deroma, var. Hittmetnituu, was offered in $1 \mathrm{~N} 9:$ by dohn Sanl. Washington, D. ( .
s. Ruberlinii, Pitcher \& Manda, 1495, p. 1as. "Lus, heautifully marked with slvery white in a loroad feathery varjegation. Only the center and calge of the leaves are plain light green. The plant is emmpact, freegrowing, with thiok leaves as enduring as those of a robser tree. A fine house want This plant is imperfectly known. It is figmed in Pitwher a Manda's catalogue 1as5: 141 as 8 Ropbelinii, and the same thing
 ( 18997 as K. erispata. The ulant so petured is distinet from any species described above. There is more white than green in the leaf, only the edges and midrib portion heing sreen. Some growers believe it to be a sport of \& "rippita. S. Seemanii. Hort. Bull., was advertised by the L. S Nursers Co. 1895, int seenis unknown to botanists. -s siamensis. Hurt. Bull. still is coitivatiom, hat imperfertly kanwn to lobtany. Possibly a species of Aulaonemat.
W. 11.

SCHIZ座A (fireek, ta aplit). Schizaderts. A trenus of small ferns, witl twasted grans-like lvs. and setyelike sporoblyyls formed of a eluster of closely coms. pacted pinne, each with two rows of spurangia, which in common with the family are pear:alatued, with an apical ring, opewing by a vertieal fissure.
pusilla, Pursh. Our only native specit's, growing in sand barrens mainly in Now lersey. Les. an inch long. grass-like: sporophylls :-3.? in. long, with ti-s clon+ly comparted divisions, forming a spike at the apex. Known locally as ('urly-grass. The prothallas only rocently studied is found to resemble protonema, being filamentons rather than thallose as in ordinary ferns.
L. M. VNDERTVOMD.

2266. Foliage and fruit of California Pepper-tree-
Schinus Molle $\left(X_{3}\right)$.

SCHIZANDRA (Greek, schizcin, to cleave, and aner, andros, man, stamen: referring to the cleft or stparate auther-cells). Inclading Šphortistem+t and Marimowicziu. Mugrenlidrew. Ornamental deciduons iwining shrubs, with alternate, simple lys., white, Jellowish or red, not sery conspurums fls. On slemeler, dromping pedi-
cels and showy vearlet or black, berry-like fr . in dracping raetmes. The A-iatic S. chenensis is hardy morth, while the native s . comened an only be grawn sonth. They may he wed for covering rocks, trees, hirubs or fences, and seem to thrive hest in partly shaded and somewhat moist place in a pormas. sandy loam. Prof. by sreds, by greenwood cuttings unaler glass. ronteuttings or layers, aut also by sneker- six wr 7 spe. cres, chiody in E. Asia, from India to N. ('linat and Jipan, I petpies in N. Amprica, Lre, exstipulate, nsually wate: fls, slender-staked, in few-fld. asillary clusters, dioefous or monercions; sepals and petals 9 -i2, not differmes: stamens $5-1 \overline{5}$, more or less comnate: earpels numerons, imbricated in the fl., developing into herries disponed on the elomgated tiliform receptacle forming a drooping racemw. The frmits of the Asiatic species we eaten in thew wative comotries.
coccinea, Michx. High plimbing shrub: Its, slemderpetaled, ovate or oval, acumimate, entire or obsearely denticnlate, glahroms, $2-3^{2} z \mathrm{in}$. long: fla, monareions,

 rated: berries swarlet, forming a loose rateome $2-3$ in. loner. Iune. S. C. to E. Tex. B.M. 1413.

Chinénsis, Baill. (Masimoubzzia semiusis, Ropr.). Climbing to $2 . \mathrm{ft}$ : Ivs. broadly oval or avate, arute or acuminate, remotely dentioulate, dark freen and shinine athove, slabrous exeept at the reins beneath. $2-4$ in. lous: petiold ${ }^{1}{ }_{2}-1^{1}{ }_{2}$ in. long: Als dioreions, pinkich white, ${ }_{2}$ in. arross, fragrant; stamens 5 , theithd at the apex: berries searlet, formine a rathor dense raceme 1-4 in. long. May, Jume. Jaman, N. C'bina, Amarland. fit 12:362. F.S. 15:1594. (in. 6, p. 58:3. M.D.G. 1899:5ifi. - The very howy frait ripens ent of Augnst; to seeure it both sexes muxt he flanted together.
s. nigra, Maxim. Amilar to the preseding: lvs. smaller, quite ghahrous: fls white: fir libish blakk. Japan. Seems more tender than s. ('hineasis.-s propertut, Hosk. f. d Thom. (Sphorostema propinquum, Blume). Les, ovate to ovate iompolate, ahont $t \mathrm{in}$. Iong on 1 in. long petioles: fls. pale yellowish. ir searlet, forning racemes to $t 5 \mathrm{in}$. long. pale yhllowish ir searlet, forming ramemes to 6 in . ong. the warm greenhouse.

Al.fred Rehder.
SCHIZANTHUS (Greek, split and flower: from the incivet corolla). solundefor. Buttekfly Flower. Abent is speeies of annual bertis from thile, with montly finely ent leaves and terminal open eymes of varionsly and highly colored fls.: calyx oreleft, the lohes linear. corolla tubutar; limb wide-spreading. ohligut, plicate. somewhat 2-lipped, laciniate; stamenx 2, exserted: seeds nomorous, small. These dainty plants are of easy colture in any good gardensmi. They are aloo useful as pot-plants for pring flowering, the seed being sown in early fall and the plants kept in a light honse and given menty of root room as they need it.
A. '(arolle-tube as lung as ther calys: stamens shortessertud.
B. The middle segment of the unterior lip of the corolla Hotehed ut summit.
retùsus, How , stem 2 ft. high: lvs, pinnatisect, with the secments entire, dentate or pinnatifid: fls, in the type derep rose. with the large middle segment of the mper lip orance exrept at the tip; the lateral segments of the posterior lipe facate, acute, linear, longer than the middle serment. B.M. : 0 t. . B. R. 18:1544. -The portions of the flower which are rose-colored in the type are white in var. álba.
BB. The midule seqment of the antcrior lip not notrherl at ipers.
Gràhami, fiill. Lre. 1-2-pinmatinect; segments entire or dentately pimatifid: ths, ty pically lilate or rose, with the midhle half of the middle segmont of the anterior lip yellow or wrange; the lataral serments of the proterior lip faleate. linear, acnte, sharter than the midolle

As. Corolle-futhe sthorler than the celyx: stemens lon!fexserted.
pinnàtus, Ruiz and Pav. (S. prirrigens. Grah. S. Pripstic, laxt.). Fig. 20ti7. The man varinhle of the species, with many hortionltural forms diotingui-had

Wy beight of stem and color markings of the ths.
 entire, dentate or imeisely pmatatid: fla. varyime in depth of ealor, the lawer lip unatily violet or hiat; the. fory yellow bloteh it its hase and spotted with purple or vislet. B.M, 2404, 25-1 (as S. perrigens). B.R. 9:-2.5: 1ヵ: 1502 (ax var. humilis), -Var. nana, Hort., is somewhat lower-growing. Vir. nivens, llart., has purn white fls. Vir. oculàtus, Hort., lase a murplinh blawk hlatel surroumblei with yellow at the bise of the midatle scrment of the "ppar lifor woth the typucal yollow parton dotted with small dark lurple sluts. B.II. Ihfi?: 4.5. Var, papilionaceus, Hort., has a central colorinit sumewhat ak tar. wernlat 1 s, with the general color of the tlower marbled in varions shtales. Viar. tigridioides, llort., is also cultivated.
F.W. Bakthay

SCHIZOCODON
(tireek, ced bell; referring to the fringed corolla). Diapenstdeve. Schizonodory solelenelloides is a pretty alpine plant from Japan with rosy flowers fringetl like the well-known Suldanollas of the
ished from sullamella 2267. Schizanthus pinnatus $\left({ }^{1} \boldsymbol{1}_{2}\right)$. Alpe, It may he radily tistinguished from shlatione (which is a member of the primmose family by the
leaves being toothod, and the stamens $t$ insteal of 5 . The name "Fringed suldatnella" has bewn proposed for Shizocodon, tot all soldatotlas are, fromsed. "Fringed (ialax " would be bettor, at thalax is the nearest relative, Schizoedon being, in fact, the Japanese reprencontative of the Ameriom (ialav. The leaves of Shehizoroblon are somnetimes more or lase brunzy, like thase of tialax. but their from is not sn pleasomg. The phant is only a few juches high, and the ths. are borne to the mumber of $4-6$ on a scape. The swapes are nomerous and the ths about
 of intarest comparahle to that caused ly the introduction uf Shortiat, in 1889.

Solizowndon is distingni-hed from allied gentra by the following tharatere: worolla fumel-shaped, 5 -lobed, the bobes fimbriate; stamens aflixed between the lobes of the eorollit, and suparate from the staminodes, which are long and linear. Other characters: ovary 3-loculed: rapulo globose, 3-cornered, loculieidally 3-valved: seeds numerons.
soldanelloides, Sirbl. \& Zura. Frosimed lialax. Fig. gets. Hardy, fufted, alpine plant at fow in. hista; lvs, leathery. evergrew, long-stalked, the blate rommelish, wedse-shaped or suberalate at the base, vorarsly toothed, the teeth aliculate: fls. moddinge: sepmes 5 , oblone, obtuse; morolla hater rowe in enoter passins into Inlush or white at the elgas; staminombe linear. Japan.

 speciss in the erwans, as $s$, lemiflorms is shortia amd $s$. ilicifalies is thought to be a varinty of schizneorlon soldenelloiles, with more variable lve, and ths, ramenge from rod to whito. Otfored by many Enropean dealers, and hy one of two Amerieans; little known here.
W. M.

SCHIZOLOBIUM (lircek, fo rleace aml hull; alluding to thr manner of dehiseence). Leymminioner. Ahout 2 speraes of South American trees, with larese bipimate leaves, with nomerous small leathets. and the in axillary ratemes or terminal pabmes. (alys whingely torbi-
 ovate or romodish, imbrimated; stamen 10. frow; tilaments somewhat seabrans at the base: ovary andnate th the thle of the calyx: pard l-veeded. Tha followine has
 that it has not yet proved a sheews.
excelsum, Vous. A largo Brazilian tree, with furn-like bipinmate leavec abont $t^{1}$ e ft . long, with the ultmate Ifts. about $1^{2} \mathrm{im}$. long: As, yellow, in large panieles. R.H. Isit. p. 113.

1. W. Bakrlay.

SCHIZONOTUS (fireek, srhi=o, to split, amd matos, hatk: the caljonles were thought to split on the haw wherli,


 acoud eonfusion, since the lattor namm lat lown uxtel for two other genera. Oruanwntal frew flowe rine dewinomshrab, with atternate, pinnately lobeal, petabled ist and small, whitah tis, in ample show batnirlas: froit insitsnitisant. Vary gracefal phast, with their drooping feathery paniches of ereamy white the, and wrll adapted for torders of shrubheries or for single. spereimens on the lawn, but not quite hamly north. Tley y kow in almoset any well drained soil, and do best in a sumpy position. Prop, by semis nanally sown in boxts in fall and only slightly covered with suil, or by layers; sometimes alsn increaked by greenwond enttings under trlass taken with a heel, but usually only a small pereqntase of them take root. Two or perhaps only one speeies from Oregon to folnmbia. Lss, without stipules: ealyx $\bar{j}$ eleft, almost rotate; petals 5; stamens about 20: osariws 5 , surrounded by an entire disk, developing into 5 distinet pubescent 1-seeded akpmes. Furmerly usnally referred to Sbirsta, hut it shows rloser atfinity to C'er cosarpus and other gegert of thu P'otentillea group. If all forms of this germs are miterl in one speepies it must bear the name Sohizomutus "rowntrus. Kinntze. By some the gonus is still retained with Spirama.

2268. Schizocodon soldanelloides $\left(\rho_{2}^{1}\right)$,
discolor, Raf. (Hulonlisrus dismolor, Maxim.). Fig. 2269 ,
Slurnb, 20 ft. hardy with prutection in Mass.: Ivs. ovate ar oblong, trancate or narrowed at the base, pinnately lobed, wanally glabrous above, phbescent or tomentose beneath, $1 /-3 \mathrm{in}$. long: ths, creamy white, small, in ample panicles. July. Oregon to fimatem., east to Colo. 1in. 45, p. 5i; 47, p. 188; 4!, p. 104; 50. p. 278.
G.C. [11. 25:21.-A very variahle speeies, of which the following are perhaps the most important furms: Var. ariæfolius. J. (i. Jatk (S゙piritu crut folu, Sin.). Large shrub, with arehing bratehes: lvs. usually truncate at the base, wvate. with dentate or entire lotnes, pale green and pubescent bebeath: panicle drooping, ample to 10 in. long. B.R. 16:1363. (i.F. 4:617. Var. Purshianus, Rehd. (sp. discolor, Pursh). Similar to the former, but lis. whitish-tomentose beweath. Var. fissus, Rehd. (Sp, fissa, Lindl., and probably Holodiscus australis, Heller). Similar to var. crierfolizes in habit, but smaller: lys. erenate at the base, narrower, with entire lobes, whitish-tomentose heneath; panicle trooping, loose, to 5 in . long. Var. dumosus, Dippel \{sp, dumosat, Nutt. S゙p. Boursiori, (arr.). Erect shrub, s ft. high: lvs. cuneate, coarsely toothed, pubescent above, whitish-tomentose beneath, $1 / 2-1 \mathrm{in}$. long: paniclw-rect, rather small and dense. R.H. 1859, p. 519. This last form is the least desirable as an ornamental plant.
s. purpurciscens, Gray, is Solanoa purpuraseens Greene, a Califormian Asclepiad, not in rult. It is a prennial with ascending stems 1 ft , high, cordate-ovate lys.and small red-pur. ple fl . in compact umbels. -s . tomentisus, Lindl. =Sorharia Lindleyana

Alfrel Rehber.
SCHIZOPETALON (Greek, cut and petal: in reference to the pinuately ent petals). ('recifore. A geuns of posilbly 5 species of ammal herlox from Chile, with alternate, simate, dentate or pinnatifid leaves and purple or white flowers in terminal racemes. The main generie eharacter lies in the shape of the petals, which are flat and piunately ent into regular segments.

Walkeri, Sims, Plant 1-2 ft. high: Ivs. seswile, simuate, dentate, the upper linwar: Hs. white, fragrant. B.M. 2379. R.H. 1880, p. $3.5 \overline{5}$ - A very pretty annual of quick growth
F. IV. Barclay.

SCHIZOPHRAGMA (firesk, schizvin, to cleare, and phertmo, wall: the maner layer of the wall of the valves is cleft into faseirled tibers). Suxifmetomer. (ornamental climbing deriduons shrub with opposite, long petioled, rather large. Ilentate leaves, thal loose terminal eymes of amall white Howers with enlarged aterile ones at the margin. It hats batatiful bright grewn foliage and attractive flowers. The plant is unethl for covering walls and tranks of trees. It clings tirmly by musans of aërial rootlets. Hardy morth as far as New York eity. It thrises leest in rieh, moslerately mant avil athd partial shate, hot also does well in thll smo. Prop. by spenc or qreenwoul cattinge under orlans: alab ly layers, Like $H$ yadrangert patioleris, young phants prodnee small lvs. and make little groswth if umsulpported amd suffered to trail on the ground. One -pecties in dipan and another in China, allied to Hydrangea and Decumariat: Hs. in loose eymen; sebals and petals $4-5$ : stathens 10: style 1: ovary $4-5$-honled: marginal sterile fls, consist only of one large white sepal, torminating the branclilets of the inflorescence: fr, a small. 10 ribbed capsule.
hydrangeoides, Nieb. \& Zuce. Climbina Hypeanitea.
 long, reddish, orbioular or broadly wate, shortly a*umimate, rounded or eordate at the base. remotely and eomesely dentate, briaht oreon above, pale lemeath, almost glabrous, $2-4 \mathrm{in}$. long: eymes pednneled, 8 im . broid; marginal ths. pertirelled, consisting of an oval to broadly ovate white sepal about $1^{\frac{1}{2}} \mathrm{in}$. long. July. Japan. S. Z. 1:26, 100. itn. 15, p. 301: 34, p, 281. - The speries is often confoumded with Hydrangra petiolaris, which is casily distingmished ly its marginal ths. having t sepals. It has been onse introdnced ander the name Cornitia intequerind, which is a ('bilean plant with entire evergreen leaves. The plant usually thrives best in a shady exposure.

Alfied Rehter.
SCHIZÓSTYLIS (Greek. to cut, and stydr: alluding to the filiform segments of the style). Irididete. Two suesies of South African peremnial herlss with tufted. sometimes fleshy roots, narrow equitant leaves and a slemter srape bearing 6-12 red sexsile thowers in a distichous spike. Perianth with a cylindrical tube and bell-shaped limb divided into 6 nearly equal oblong seg. ments: stamens inserted on the throat of tube: cupsule obovoid-oblong, obture.
coccinea, Backh. \& Hars. ('rimson Fladi. A winterblooming tewder plant: stem $1-2 \mathrm{ft}$. high, bearing $2-3$ Ivs.: basal lvs. $2-3$, about $1^{1}{ }_{2} \mathrm{ft}$. long: fls, bright red. about 2 in. across. B.M. 542. F.S. lifl6 2 . - The tollowing eultural notes are taken from farden and Forest 9:16: "The speetex blooms from ort, to late Dee, and is usefulfor eut-flowers at this seaton. It is perfisetly harily in England bat of little use here exernt for indowr use. The roots should be planted out in rich soil in spring about 8 in. apart, and encouraged to make a strony growth. In the fall the plants may be lifted. potted and placed in a cool greenhouse, where they will Hower. After flowering they may be stored in it frame until spring, when the theshy roots will nevd to be separated (leaving : $3-5$ mods to each root), and planted out as before."
F. W. Barclay.

2269. Schizonorus discolor $(\times 13)$.

SCHOMBURGKIA (named for Dr. Schomburgk, nat uralist and geographer, who "xplored British tinima). Orthaticet. This gentan eontains about 12 specties, inhabiting tropical Amoria. They have the habit of ('attleyas or Lrelias, exeret that they are lens eompact. Preudobalbs long. fasiform, bearim, several brown scales and $2-3$ leathery lvs. at the summit: fl.-stems from the top of the peudobulls, sometimus very long, liearing a terminal rac+me or paniole of showy fls. The fls. are like those of Laelia fexept that the sepals and petals are narrow aud undulate and the labellunt doess not completely envelope the column. The labellum is always evidently ?-lobed.

Give Schomburgkias plenty of heat and a light place near the glass, which should be slightly shaded thring the hot summer months. (iive freely of water in the growing season. Rest them in a temperature of $55^{\circ}$. N. tibicinis and S. Lyonsii are to be classed amongst the showy easily grown orehids, resembling Latias.
tibicinis, Batem. (Epidfudrum tibirinis. Batem.). Fig. 2970. Pseudohulbs $1-1 \frac{1}{2} \mathrm{ft}$. Iong. tapering upwards: lvs. 2-3, oblong, leathery: raceme $4-8 \mathrm{ft}$. high, beariug
 long．umblalate，crisp：lateral lobes of the labellum Iarge，encullate middhe lobe small．emarginate：fls， deep pink，sperkled with white on the outside，rich choreolatered within：lahellum white within，deep rose color at the sidhe，with it short chocolate－red middle lobe．Summer．Honduras，（＇nha．G．（＇．Ill．4：212；9：6：\％）． －Var．grandiflora，Limult．Fls，larger and paler，with more yellow in the lip．B．R． $31: 50$ ．B．M． $4476 . \mathrm{F} . \mathrm{K}$. 1：int．S．tibicinis requiren leas cmmpost thath the other species．


2270．Schomburgkia tibicinis（ $\times 1 / 3$ ）．
Lỳonsii，Lindl．Pendululbs about 1 ft ．high，with 2－3 linsar－oblong 1 vs ，at the top：rawemes crect， 9 in ．long． bearing $12-25$ tls，each subtended by a retlexed bract about 3 in．long：H－ 2 in．werow：sepals and petals ovate to ovate－lanerolate，undulate，white with several rows of purple sputs；labillum larger，recurvicl，acute，
 horned．Ang．danaiva．B．M．5172．F．s．20：2l20． （i．f．111．26：203．
rosea，Limlen．Rulated to S．umbulufir．Bracts， pealumeles and labellum light rose：supals and petals whlones，malnate，narrowar than the labellum；lahellom with rotmal lateral lobes and a smaller snbrotund mind． the lohe，marain trisl＇（＇olombia．
crispa，limal．Peeutobults numerous，loner：Irs，oh． lome hameobate：A．yellowish hown：scpals and petals ablonge．nululato：labellum ovateohang，obscurely ：3－ lahed．（iniana，B．R． $30: 23$ R．M． 329 （as S．mar－ （finuta，var．）．
undulata，Lindl．Fls，in a dense raceme：sepals and fetals linear，madulate，erisp，lonerer that the lablellum， tuh brownish pmople；habllum cucullate，mintle lobe wat，acute or obtuse，vinlet purple．Jan．C＇olombia． R．R． $31: 503$.
deinkioh Hasselbring and Wm．Mathews．
SCHOTIA（Richard Schot，eompanion of Jacqnin dur－ ing his travels in America，17̈4－54）．Leguminoser．A genns of 3 species of small trees or shrubs，native to s．Africa，with pinnate leares and panieles of hand－ some crimson，pink or flech－colored flowers．（alyx f－ lobed；petals 5. bearly sexale，wither ovate to oblong or
smatl amd scald－like；stamens 10 ，free or shortly con－ natt：prol ublong or bradly linear，coriacoons，pom－ pressed，the upper margin or both margins wingen： seeds 1－6．

> A. F'ls. on rether lom perticels.
> B. Prtels longir' than the ralys.
speciosa，lacq．A tree or shrub，abont 10 ft ．higiti： Iva．variable in form，which fact has lea to murh separation of this species into varieties and sperice： lits．x－3．lintar，oblong，or ohovate：Hs．crimson，in terminal panicles．B NI． $115 \%$（as s，tomarindifolio）． －Adrertised in montlern（＇aliforniat．

BB．Pretals showter then the calys．
brachypétala，cond．A lares slırub or small trees： 1fts．8－10，laryer than in s．xperoset．ovate－oblong or ohmvato：patimben many－thl．，axillary atul terminal： calyx－thlu coniral，erimsun；putale very small，linear， hinden by the calyx．－C＇ult．in southern Florida，

## As．Fls．Hetrly stssile．

Iatifolia，Jacy．Beroming a tree $2_{0}-30 \mathrm{ft}$ ．bigh：Ifte． 4－x，ovatt－obhong or chorate，u－nally $1^{1}{ }_{2}-^{2}{ }^{2} 2$ in．Jons，
 branched panirles：petais longer than the calyx．－An－ vertised in sontlern C＇aliformia．F．W．Barrlay．

SCHRANKIA（F．P，sebrank，director of the bottmic Lardens in Munich）．Loguminosut．Nensitive Briek． Ahout 10 specifes of perimital herbs or shruhas，mostly American，with bipinate，u－nally stmative leaves and small pink or purple ths，in axillary pealumeled heads or spikes．falyx and corolla regular，t－i－parted；stamens c－12：pral limear，acute or actuminate，spiny all over， becoming 4 －v゙alv゙れ，several－sreded．
uncinata，Willa．Sensitive Briek．A hardy her－ baceous leremmial，branched amal decumbent，$\dot{-}-4$ th， long，well armed with short prickles：Ivs，very semsi－
 pink，in glohular hemds nearly 1 in．throngh．May－ July．Via to III．and moth．13．B．2：2＂ii．

## F．W．Partlay．

SCHREBERA（perhaps after I．（ 1 ）．schreber，17：39－ 1810，physician and naturalistl．olomect．A genus of 4 speries of trees froms Afriva and Intia，with maequally pinnate luaves and fowers in very much hrathehed eymes：ralyx tuhalar－lu－ll－shapenh，irreqularly 4 － 7 －lohed； rorulla salver－shapel：thiw relindrical；lobes 4－7， spreading：stamens 2 ，near the top of the corolla－tabw： ovary 2 －celled．
swietenioides，Roxh．A trim，ahmit 40 ft ．himh，nearly slabrous：lfts． $5-7$ ，wate，atule， $4 \times 2$ in．：th．white with brown marks，atout ${ }^{1}$ e in，atrons．in many－thl． fomes．C＇ult．in southern Florida．

SCHUBERTIA is a sulurnu－of Aranija，but in this work it is meotunted for mader Physionthus．

SCIADÓPITYS（firack，skits，skisdos，mmbrella，and pitys，spruce：alluding ta the position of the leavess）． f＇oniferir．Cmbeella Pine．Everyrpentree，of nartow pyramidal habit，with linear，ratber large，needle－like leaves in whorls and wal cones $3-4$ in．loner．The unly species is hardy as far mocth as Porthand，Me．，and is a heantifnl conifer of eompact，eonical form，with slox＜y dark graen foli age．It is of rathor slow growth．It thrives well in a moderately moint． bamy，and also in elayw soil．1＇rop．by sereds ani！ layers，and sparingly by ruttings of half－ripened woon in summer；but seedlings are to be pre－ ferred．as they grow


2271．Whorls of foliage of Sciadopitys verticillata（ $\times 1 / 6$ ）． hore symmetrixally and more viguronsly．Honotypie genus from Japan．Lvs． linear，deeply furrowed on both sides，disposed in whorls at the ends of the short annual shoots；they ary of two kinds：the true lys．are small and bract－
hke; the upper ones, crowded at the apex of the shoot, bear in their axils needle-like 1 vs . of another kind, which, however, are considered by somt botanists to be leaf-like shoots, or chalophylla, but linear and comnate in 2 's, while others believe them to conaint of two connate lvs. corresponding with the If.-elasters in Pinus. Tbeir morpholosical structure prints towars the tirst explanation, while they are lys, in regard to their physiological function. Fls. moncecion-; thit staminate oval, consisting of spirally disposed 2 -celled anthers and appearing in dense clusters at the ends of the shoots; the pistillate are solitary at the ends of the shoots and consist of numerous sprally arranged swales subtemed by a small bract and bearing 7 - 9 orules: conte oblong-ovate, woody, the bract connate, with the broadly orbicular, thick senles, spreading at the margin; semdoval, compressed, with narrow wing, emarginate at the apex. The wood is nearly white, very strong athl straightgrained.
verticillàta, Sieb. \& Zuce. Cmbrella Pine, Fig 22̄1, 2.2 . Tree, attaining 141 ft . with arewnding branthes forming a narrow prramidal, contuat heat, in old age loose and with pendulou-liranches: scale-like Ivs, dark brown, ${ }_{6}$ in. long: needles $1.5-35$ in each whorl, linear, stiff, obtuse deeply furrowed on both sidws, dark grfen and glossy above with a white line beneath, $3-6 \mathrm{in}$. long.

2272. Umbrella Pine-Sciudopitys verticillata (trimmed).


 28,1 . 204, $205 ; 38$, p. 449, R.H. 1sit, p, 16, 17,-There is a flwarf var, and a var, with varicosated follase, both introduced from Japan.

Alfaen Rehuer.
SCILLA (the old Girepk name nowd by Hippocrates : I injure, acearding to Miller, allating th the prosomons
 BELLL. About 80 species of perennial bnthous plants, widely distrimuted in Enrope, Asia and Africa in tomperate districts. They are remarkable for eavy culture. quick growth and heantiful bloe, rose or white thowers, blooming early in the spring (some in autumn), and therefore, desirable plants for the widd garden, rock garden, or border. Some are stove plants. Some of the south African forms have handsome spotted follage.

Generirally, the Squills are distinguished as follows: Bulb tuncated, large or small: lvs, radical, 1-several in number, linear, loriform. lanceolate, oblong or nearly ovate, in Scillu antumbalis apptaring after the flow. ers; scape 1-several, simple, leafless: Hx. in racemes,
which are sereral- to many-fld. open, compact or -picate: bracts small, sometimes minute, hyaline: pedicels short or long, sometimes tiliform: fls, small or middlesized ( 1 in. accoss), segments of perianth distimet, perianth blue. poreclain-blue, rase-colored or whiti-h, open rotate, cylindrical-campamblate or open campanulate, begments pervistent for sombe time; stammas di, affixed at base or below the midule of the sugments; antlers ovate or oblong. dehiseing langitmbinally, introrse; ovary sessile, stigma small capitate: ornles 2 in etach locule, rarely $b-10$. ascemding: capsule elobose; setds 1-2 in each cell, rarely more; testa blark, appressed; cmbryo small in albumen. The genus is distinguished from ornithoguluon chisfly by the color of the thowers and decidnon perianth, from Hyucynthus by the segments distinct from the base or very nearly so. Great Britain possessas three species of Scillu, S., rerma, S. cutwmoulis ant $s$. nutros, while fermany has, in ad-
 s. bifolia and s. Itulicu.

Among the warly thwer, there are none more valuable than the scillas. They vary cousinterably in furm of flower and foliage, and although typisally they have blue or bine-purple flowers, most, if not all of the spe pies in cultivation have white and red-purple forms. srille sibirime and $s$. bifolia are the earliest to Hower, and of these forms the Asia Minor or Taurian forms are in alvance. The form of si, Nibirira known as multiflota is nearly over before the usual type hegins to expanal. There is also sometimes cultivated in the garden a pleasinc white scilla, with hyacinth-like flowers, known to the trade as $\therefore$, amona. But these White forms are mostly ordities; the eflectiveones are the blae-tlowering kimds. Occasional hybrids letween suillas and Chomoduxas are mut with (sete p. 300). ( ${ }^{\dagger}$ hionosrilld Alloni is the accepted name for a natural hybrid between r'hiwnodorat Luctlor and Srilln bifolid, first obtained by Mr. Allen, of Shepton. Mallet, in 1841 .

None of the hardy squills require special culture, and if planted where they can renatin untiotarbed for a series of years, the $y$ eldom divilpmint one if the soil is cocasionally enriclied by top-dressing of matare, ete. The bulhs shonld be phanted as early as pessuible in athtumn. The rarietios may he increased by offeets taken atter the folinge han matured. For the cool greenhouse or conservatory, matny of the seillan are inleal subjects.
 and the rewel afterwards tran-ferred to a coldframe and corered until armoth commences. EV tuthiv period very little water will be roquired hat as the fowerchaster appear the quantity shombl be inereased and the pots trau-fermel the the gremhome, giving them a pusition wear the shass. The foliage matured, the halls. may be shaken ont of the soil amf sotored.

Íginest sirilht, formurly called s.alla maritimut need to be mentioned in this ronnertion on aceornt of its yielding a motiome for many arnturies helal in estrein. Almont every one is familiar with syrup of spmills, and has chtained relidef front if use in severe pobls. The seales of the bull comtain muribare, sinistrin. sheser and erystals of raloinan oxalate (stated by botamists to ward iff shals): the attive principles are seillipicerin, srillituxin abs! srillin (the latter producing nambanes, vomitinge, ete. 1. Kulla bulbsior roots shonfel never be ned unlesen madir proper direntlon, its, in their fresh state they are extremely arrint, and might prove dunterons.

The trade names ate comsiderally confured. Many of the so-called hortipultural sperefes athe races may be noited as mere variotios of spectes, that have been definwl hotanjeally. The following nomes are helif ved to inclucle all those in the Amerioan trale. but other species are known to funciers.

INIUES.
amcena, 13,
iutnmondis, 6
bifolit. 9 .
санрани!ata, 3
cernia. 1 Chinenuis 5. ciliaris, $\bar{i}$ Clusif. 7 festalis, 1.
Hispanicz, 3.
byapinthumles. 11, 3. Italic:a. 14 Japunis:a, 15 monophullo, 8. monophyllos, $x$ Natal+nsis, 10 . monseripta, 1 Numidien. 4 nutans. 1.
parriflora, 4. 11.
patula, 3.
Peruviana,
pracenr, 12.
pumila, N .
puschkinioidev, -2. scilluides. 5 . Sibiriesi. 13 verna, 16 .
A. Shafue if fl . citmpurnllats: color blete, blue-lilete, rower-perple. whte.
B. Pedicels short: Imetetstmertr, in patis: rureme methy-flel.: flas. brewtlly campumelate pros ducud from - Ipril tw Iitum ...
bв. Perdicels short: bretels in peens. sutecious hymbline

## 1. festalis




 fovintued in Ma!!............

## 2. puschkinioides

3. Hispanica
 of"'H-rwtelir.
B. ('alur of fls. mos. siza smull. ध Size of flx. sumell. chlur mose-

 flashy.
4. Numidica
5. Sizu of fls. Hery smoll (11, fighlh (w. long): pareme rforac: strape slember: bracts uhitish, miucte....
6. Chinensis
cose Nize of flw. larofer ('n in. th
diam. 1: pordiarls lant, "A.
combeng or sporteling: rit-
wom "p"1. July to Sirpt..
BB. Color of fls. blue wr lilefe-blet.
size loryor $\left({ }^{3} 4^{-1} \mathrm{~mm}.\right)$.
 fhel. , it first materel, thene loneq, campurt amel lerwed: sedper roblerst. D/ty......
 open: fls. mostly flishtut.
 G-fthl: plant sumll. Maty....................
 tente: leforath lalew, inddrah, of whitesh. Muteh, 9. bifolia
 1. A'mbetere rery broult.




 Cilial. -d utiraluts: ratermes tronilit - the..

 sumelimes netronely
F. Vi., if fls. /-i......... 12. Sibirica


 fin ma alforst mutertl, then uf"............14. Italica
pFiF. Vo, "f f $l \mathrm{~s}$, St-till: aropres 1-i: brmets minutc, lenear. uौमी, .................... Japonica
EEEE. Fobluty limetr, thisk, chühbled: vincome fi-lit-flet: its, fratiftelut. A wril to Ma! .......... It. verne
7. festalis, 心alisb. (S, mitums. Sm. N. nonarriptu,

 aeute. contax': seape solitary, tall, -tont; raceme 6-1.5Hd.: brate in pairs the hluw, parple, white or prink, droopinte. April to. luma. Weatern Enrope, freat Britain. B.M. 1461.-Amone the garilen forms are alba, white; cærulea, blu; : lilacına, lilac-blue; rosea, rose or pink coldorod; cernua, nodding. This is one of the most beantiful of supills, fragrant, thriving best in somewhat thaty and shettered places. Originally placed in the qenus Hyacinthas, on acconnt of the general form
of the perianth, it was remosed to Scilla as having the segments distinet or bearly so, and is now often rensidrred as formine a dintinet wenus (Agraphis, Link; Endynion, Dumort), either alome or with other species which eonnect it with the oflere sillas.
8. puschkinioides, Regrl. Bulb orate, tunicate: Ifs. radical, $2-1$, glabrous, liroadly linear, obtose, $2^{2}-3 \mathrm{im}$. long: seape low, ghabrons: perlinels rect, strict, short, bane bibracteate; hracteoles sorious, hyaline: perianth rampanulate, pale blue, mullle nerve deeper blus: base of filaments united; anthers linear-olbong; style filiform. Turkestan.
9. Hispánica, Mill. (s. campumulìta, Ait. S. pitnle,
 Lvs. 5 or 6 , glabroas, ascentling, lanceolate, $1 / 2-1 \mathrm{in}$. broad, sububtunt, convex at hark: scape long: raceme equilateral, compact: Hs. cylindrical-campanalate; perianth usually blat but often becoming rose-purple, or white: pedicels $1-1^{1}$ in. long. May, Spain and Portugal. B.M. 1102--Hardy, Neveral varisties of it are in the trade unaler the specitic natme eqmpantelatu: viz., alba, whitt; albo-major, larse white; carnea, fle-b-colored: hyacinthoidea, hyarinth-like; rosea, rose-enlored. This speries is worthy of wider acquaintance. The bulbs are chesp and easily obtained in antumn, and if planted then they are sure to blowm the following spring.
10. Numidica, Poir. (S, perrifare, Desf.). Bnlb ovoid, 1-2 in. thick: 1vs. 4-6, Heshy, herbacewas, linear, fi-s in. long, $1^{1},-3$ lines hroat, sulurect: seape solitary or
 cels -lort, ascemding, $3-\overline{5}$ lines lones: bracts minute, liwar, evaneseent : perianth rose-purple, $1^{1}$ a lines long: single ovale in catclo of the avarian celle: etapmle small,
 home Alyeria.
11. Chinensis, Benth. ( Faruiralia spillotdrs, Lindl.).
 the weall, ratber hard, acute, channeled: holb small, ovatt: seap, "reet, slender, or waml-like: raceme spicate, dense, elongated: pedicels short; bracts whitish, minnte: perianth rosecolored tipped with green; - tigmat a mere point. June, (hina. B. M. 378s.-Half hardy. A beantiful xuecies with the alense elungated racenue of ramocolorml flawora. worthy of cultivation in any row garden.

12. Scilla Peruviana in full bloom $(x, 4)$. Als, known as scilla ciliaris.
fi. autumnàlis, Limn. ft'timn Fquill. StaRRy HyA
 growing oh throngh the winter and dying away in the sprine: suapes severat: ratemes curymbose, spicate, open: perianth rost-colored, 1/2 in. across. July-September. Europe (Fireat Britain), North Africa. B.M. 919.- Hardy. The flowering stems generally precede the

Iss. but occacionally the two come up together. As the Howering adrances, in most cases at tuft of Ivs. similar to those of S . vernu shoot out by the side of the stem for the following year.
7. Peruviàna, Linn. (S. ciliaris, Hort. S. Clüsii. Parl.). Ceban Lily, Percvian Iaemeth. Hyacinth of Perd (once thought to be a Peruvian plant). Figs.

2274. Scilla Peruviana, at the end of its flowering season.

2273, 2974. Bulh large, ovate, tunicate: Ivs. many, broad-linear, 6-12 in. lons; margins ciliated with minute white bristles, chammeled: scape robnst, terminated by a many-fld. conical, broad and compact raceme of purple, lilae, reddich or whitish flx.: Ah., rotate; corollat persistent; anthers short. May, June. Region of Mediterraneau, not Peru. B.M. 749. (in. 27, p. 2xs. R.H. 1882, p. 508. - The Hyacinth of Peru is not bardy in Masx. It propagates freely by offsets. It flowers all through May and June and forms a most attractive object in the herbaceons border or bed. s. Peruriam, however, has one fanlt that may tell against it in the opinion of many cultivators-it never flowers two years in sumeession; it seems to need a whole year's rest after the effort of producing its large spike of flowers.
8. monophyllos, Link (S. monophilla. Plan. S. pùmila. Brot.). Dwarf Netils. Leaf nolitary, inclosing the base of the scape, 2 in. long, $1_{2}$ in. broad, involnte. ovate-acuminate, with a callous apex, glabrous: scape erect, slender, usually 5 -20-fld. : pedicels long, axcending. springing from a small sheathing bract : perianth bright lilac, $1 / 3$ in. across, open, spreading; filaments lilac-blue, dilated at base; anthers erect, hue. May. Spain, Portugal. B.M. 3023.-Hardy.
9. bifolia, Linn. Fig. 2275. Bulb tunicated, oblongoval: Ivs. 2 , seldom 3 , curullste, $4-8 \mathrm{in}$. long. $1 / 4^{-1 / 2}$ in. broad: scape 2-8-fld., ebracteate; tls. stellately rotate; perianth blue, sometimes reddish or whitish: anthers blue, versatile. March. Native to Enrope, Asia Minor. B. M. 746. - Hardy. Neveral varieties of this exquisite little plant are in the trade: álba, white-fd.; rosea, pink-fle., ete. Cultivators would do well to obtain all the varieties possible; also as many bulbs of this beantifut species as they can afford. It is one of the most clarming of hardy, early spring-fowering plants.
10. Natalensis, Planch. Bulb thick. large, ovoid, suisglobose: liss. broadly lanceolate, glalirons, 9-1릐. in. long, 3-4 in, hroad, ascending: scape erect, terett, $1-1^{1}{ }_{2} \mathrm{ft}$. long: raceme dense, simple, elongated, upen, many-fd. $(50-100)$ : bracts solitary, subulate: fls, pale blue, stellate, rotate: pedicels long, pale blue. Natal. B.M. 5379. F.S. $10: 104 \%$-Suitable for greenhouse cultare.

It is a graceful and elegant species, suitable for enltivation in pots.
11. hyacinthoides, Linn. (s. pareiflora, Salisb.). Hyacinth Squill. Lix. 10-12, sprealing, 1-1 $\frac{1}{2}$ tt. long. $1_{2}-l^{1} 1_{4}$ in. broad, narrowed at both ends, minutely eiliate. denticulate on the markins: scape straight, long: racemes many-ftl., broad, open: pedicels long. 1-1 in.: bracts whitish, minute, persistent; perianth bluish lilac, open, campanulate. Ang. Region of Mediterranean. B.M. 1140.-Hardy. This species is noted for its extreme shyness in flowering. The bulbs are sometimes 2 in . in diam., and produce a profusion of ofrsets. In Fish's "Bulb C'ulture" several varieties are mentioned: carulea, fine blne; alba, fine white, free-flowering; rosea, distinct flesh-colored; rubra, deep red, large and fine.
12. Sihirica, Andr. (S. amieua, var. pripeor, Don). siberian sugllle. Fig. 2076. Lvs. 2-4, ascending, narrow, t-i in. long: scapes $1-6,3-6$ in. long: racemes $1-3$ Ald.: fls. rotate, horizontal or drooping, with short pedicels; perianth deep blue. March. Russia, Axia Minor. B.M. 1025. Gn. 11, p. 165. P.M. 14:100. L.B.C. 2:151.Hardy. This plant omeht always to have a little shelter. It forms attractive tuft $\times$ aud havi a desirable habit for rock sardens. sureral trade forms exist; viz., alba, multiflora, pallida.
13. amœ̀na, Linn. Star Hyacinth. Fig. 2277. Lvs. $4-\overline{1}$, flaceid, ascenting, slabrons, 6-9 in. long, $\frac{1}{3}-3 / 3$ in. broad. scapes several, equaling the lvs.: racemes sev-erat-fla, $4-8$, open: fls, distant, $\frac{1}{2}-^{3}+3$ in in diam., blne: pedicels ascending or sprtating. March. Anstria, (ivermatuy. B.M. 341.-Hardy. It grows lnxuriantly, several flowering stems being found on the same plant.
14. Italica, Liun. Italian squill. Bulbs ovate, cluxtered together: INs, radical, several, flacein, spreadine, lanceolate, aente, $4-8 \mathrm{in}$. long, $1_{4}^{-1} \mathrm{y}$ in. broad: scape solitaty. slender. longer than the Ivs.: racent dense, many-fld.: pedicels filiform, spreading; bracts in pairs: fls, iragrant, smelling like lilaw, pale blue: perianth rotate, blue; serments fuberulous at apex; filaments white : anthers sagittate, dark hue. March-May. B.M. 6653. L.B.C. $15: 1483 .-$ Hatdy. This plant bas less brilliant Howers than either $s$. Sibirica or $S$. bifolia, but abundantly compensates for the paleness of its biur by the fulness and the sweetneas of its fragrance. It is also taller than either of the others.
15. Japónica, Baker (Oruithógalum Jィpónicum, Thunb. Barnirdia dapónica, Schultes, f.). Japanere 1acinth. Bulb ovoid, 9-12 lines thick: lvs. 2-3, flewhy, herbaceous, $6-12 \mathrm{in}$. long, $4-16$ lines broad, acute: scapes $I-3$, strict, erect: raffme $20-60$-fld.: pedicels

ascending: bract\& minute, linear, white: perianth 11 , lines long, rose-purple: capsule turbinate, trisulcat. $212-3$ lines long: ovales solitary in each ovarian locult. Jituan.
16. vérna, Huds. Sea Onion. Spring Squill. A delicate little plant, with a small bulb and narrowlinvar lys. 2-4 in. long: scape seldom 6 in . long, with
-veral small, "reet blaw the, in athort, terminal raceme, almost tlattemed inte a corymb: perianth secementa
 plant necurring in stomy and sambly wastes near the wat in westorn Europe, reappearing farther east in Denmark, on the Rhime and Sardinia. - Hardy.

JhHI W. 11 \& R $A$ HBERGER.

2276. Scilla Siburica (× ${ }^{\prime}$ ).

SCINDAPSUS (an old freek mame, tramefored to these plants). I riceop. ('limbing peremaiais, differing from Monstera in thoral tharacters and in the lonespetioled, long-sheathed, wate-lancembato or ovate-acmminate lvs. Speciec 9 or 10. East Imites. Seindapsas comprises one propular and worthy warmhoust plant. that known to gardencres is S. argyomens. For culture, tollow directions given muler Philodendron.
pictus, Ilasis. Internorles of the stem 3-1 in. long, 2 in. thick; putioh's $1^{1}-3$ in. kogr blade $4-1$ in. long, 21 - 34 in. wide, onm side half as wide as the other, corimeons, brisht sreen (drying black), obliquely watecordate. Var. argyræus, Engler ( S . armyrirus, Hort. Pithos argyrifus, hort.), is the cult. form, with broal, deeply cordate lcaf-blates which are spotted and botched above with silvery white. (celebes, Philippines. Java, etc.

2277. Scilla amana $\left(X^{1} \mathrm{z}\right)$
s. anmmalus, Hort. = Monstera seuminata.-S. Cuschiria, Presl., is now rufurred by Engler to Cuscuaria marantifolia. Not known to be in the trale. It is a question whether the Aglannema commutatum sometimes mentioned in hortienl tural literature is this species or is Aglaonema marantifolium, var pommntatum, Engler.-S' pertisus, Hort. = Rhaphidophora pertusa.

Jaked G. Smith.

SCIRPUS (Latin for halrush). ('yperticer. Bre. ofsh. NEDGE. A largo genus of rush-like or grass-like pants inhaliting the whole globe, and characterized by preftert thwore in suikes whish are solitary, clusteral or ombellate: suales spirally arranged: jwrianth of bristlesor nome. wot enlarged in fruit: ovary one-foruled, with ons anatropous ovale, style not thioknthal at the
 atm these ate all perembials (except perhate the last). suited for hallow water wr damp place. The latiger are jmportant for nse in aquatic grardens. The momen-- hatare of those in the trade has beca very marh rothfinterl.
A. Slom lonfy.
atrovirens, Muhl. Stoms rinnterted, tall aml stont, ?-1 ft. hish, bluntly triangular: lys. long, coarse and tirin, 3-6 lines wide, spreding: involnere foliaweous: umbel sparingly compound: rays stiff, very wutyual: -pikes owoddoblong, acuti-h, dark greenish brown, in
 bristlesf, downwardly barbed above stylo. 3. Etantern TV. S. . in mud or "lany suil.

Holoschenus, Limn. Stiti that rmblo-like. from stont
 ft. bigh: lvs. 1-2, basal, stiff, erert anil marrow, furrowed: liracts several, the larger one appearing ats a rontinnation of the stom; spikes very numerons and small, elowly parkml in 1-several globular, light brown houls, : ate: periantb bristles none; styles 2-3-cleft. Eu., Axia, -The form in enltisation is var. variegàtus, Hort., with stems alternately banded with green and yellowish white. Damp or dry suil.

AA. Ntems with wry short hasal lettes, or none.
Iacústris, Vahl. Gifeat Beleveh. Rootatocks very storat: stems seatteresl, torete, smooth, tall, stont and flovible, 3-9 ft. high : Ivs. reduced to a few basal shaths: bracts very short, erect: umbel compound, thexuons: spikes in beads of $1-5$, olnone-conical, pate hrown, $212-8$ libes long ; scales ovate-oblong obtuse, rately mowronate; perianth brintles $4-6$. downwardly harbed throughout; styles $2-3$. In shallow quiet water, N. A., E11, Asia. In Europ" the 3-styled form is common; the 2 -styled form is often referred to as var. digynus, (iodr. (s. Tahernomontrmms, fimel.. and Hort.), but is searetly distinet. Var, zebrina, lourt., is a form with altermate hands of trewn atbl yellowish white; often known और /uncus zt haimus.
cérnuus, V゙al! (s, ripurims, Spreng., not Hort. Istil-
 Densely cevpitose, forming turf: stoms : $3-12$ in. long, very slender or filiform, evlindrial, ereet or more uften dronping: hasal sheaths leafless or with a very short tiliform blade: involural hract suhulato, about equaling the spikelet, the latter nsmally sulitary, oblong-lanceolater $1-3$ lines loner; scalen ablong-oval, obtuse, pale brown or whitish; briatles none: styles 3; akene in grewnouse pants rarely maturing. Almost rosmopolitan, exeept in castern [.S. and very variahle. - frows well in damp pots, the dromping stemis produring a very graereful effect. Synonomy murh eonfased.

## K. M. Wiegand.

SCLEROCARPUS (Greek, have and fruit; reforring to the bony, frnctiferous bracts). ('omprisitup. A genus of about Il species of mostly Mexiean herhs, with branching stems and terminal pedunembate radiate heads of yellow flowers in summer.
uniseriàlis, Bruth. \& IIook. (Gymnopsis miseridis. Hook.). An annual herb ft, or so high, loosely branched, with alternate, deltoid or rhombic.wrate, dentate, petioled lvs, and fragrant fl. heads, with 5-9 oval or ohlong, orangeyellow rays Moist or shady ground, Texas and south. R. H. 1853:261. F. W. Barclay.

## SCOKE. A name for Phytolacca decandra.

SCOLOPENDRIUM. See Phyllitis. Many garden forms are cultivated under a variety of names, all derived from Phyllitis Scolopendrimm ithe Scolopendrium rulyare' or the $S$. officinarmm of Europe).

SCOLYMUS (olà (ireek name used by Hesiorl) Compísiter. Seolymus Hispanirus (Fig. -2a79) is the regetable known as Golden Thistle or Spanish Oyster Plant. It makes a root much like salsify, except that it is mueh lighter colored and considerably longer. Its flavor is less pronounced than that of salsifs, but when carufully cooked, it posses⿱es, a very agreeable quality which is somewhat intermediate hetween that of sakify and parsnip. It is adapted to all the methoms of cowking em. plosed for those vegetahos. The partioular value of the spanish Oyster Plant, aside from affordimer a variety in the kitehen garden, is jts larqe -ize tuml productivwnens as compared with salsity: The product may be nearly twice as great, for th given areat, as for saluify. The seeds are man easier to hamble and sow than thase of salsify. They are somw in Mareh or April. The seeds, or rather akenes, are flat anl yellowish, surrounded by a whitescarions marsin. Ther roots ean be dug either in fall or spring. The greatent fanlt of the Apanish Oyster Plant lies in the prickly waracter of the leaves, which makes the plant uneomfortable to handle. The roots are often $10-12 \mathrm{in}$. lone and 1 in . thick. It is said that the learas and stalks are eaten like carduons by the people of salamanca; also that the flowers are nsed to adulterate saffron.

Scolymus Hispouicus, Limn., iv a biemnital plant nat tive to sonthern Europe. The radical lys, are very spiuy, oblong, pinnatifid, dark grven variesated with pale green spots. The plant grows $2-21 / 2 \mathrm{ft}$. high, is much branched and bears bright yellow flower-heads.

2278. Scirpus cernuus $\left(X, \frac{1}{3}\right)$.

Known to gardeners as Isolepis gracilis.
Which are sessile and contain only 2 or 3 Als, , all of which are ligulate. The heads are sessile, terminal and axillary.

Scolymus contains 4 species, all natives of the Mpaiterranean region. s. grandiflorus, a perennial species, is rarely enlt, abroad for its fls, and $s$. muculutus, an annual species, for its variegated foliage. L. H. B.

SCORPION GRASS. See Myosotis.
SCORPIURUS. See Cuterpillars and Worms.

SCORZONERA (old French seorzon, serpent: S. Hispenica Was nsed against snakr-bites). ('ompósite . The veretable known as Scorzonera or Black Salsify is a plant with a long, fleshy tap-root like that of salsify, but differing in latving a black skin. The flesh, hows verer, is white. It is cultivated and cooked like salsify, hat being somewhat more difticult to raise it is rarer than that vegetable. althongh cmasiulered by many to lue superior to it in flavor. The learesmay be used for salads. Scor zonerat is a perennial plant, but it is treatetl in cultivation as an annual or biemnial crop.

Botanically, alco, Srorzonera is clusely allied to salsify. The two vegetables are eawily llistinguished ill ront, leaf, Hower and seenl. The lys. of surorzonera are broatur, the ths. are yellow thone of salnify being vior(et), and the seeds are white. Also, the involueral bracts of scorzohtrat are in nany series; of salsify, in is series. The gewns sworzonera is a large one-over 100 specius. all natives of the Ohl World. Perennial herbs, or rarely annual, floccose, lanate or hirsute: lva, sometimes entire and grasslike, or wider, sometimes more or luss pinnately lohed or dis-

2279. Spanish Salsify, or Golden Thistle-Scolymus Hispanicus. sected: heads long-
peduneled, yellow, the fls, all radiate: akenes glabrous or villons, Cult, same as salsify,

Hispanica, Limn. Scorzonera. Black Salsify. Perennial herb 2 ft . high: stem mueh branched: Ivs. clasping, lanceolate, undulate, glabrons: heads solitary at the ends of the branches. Spain.
W. 1 .

SCOTANTHUS. see Gymnopetulum.
SCOTCH BROOM. C'ytisizs scoperius.
SCOTCH PINE. Pinus syluestris.
SCOURING-RUSH, Equisetiem.
SCREW BEAN. Prosopis pubescens.
SCREW PINE. Pendanus.
SCROPHULARIA (a reputed remedy for serofula). Srrophularidcea. Fiowort. A genus of about 100 spe. cies, mostly wative of Enrope, and of very little horticultural value. They are mostly perennial, tall-growing herbs, with asmally large opposite leaves and small, often dull-colored flowers in a terminal thyrse in midor late simmer. Corolla short; the tube globmlar or ohlong, ventricose; lobes 5 , nnequal, 1 reflexed or spreading, the others erect; stamens 4 . the sterile stamen represented by a scale on the throat of the corolla: seeds numerous.
nodosa, Linn., var. Marilándica, Gayy, A tall-yrowing, hardy perennial herb, usnally 5 ft . high, often more, with large, dark green, ovate acuminate Ivs. and small, dull purplish or greenish fls. in a wearly naked, open thyrse. Throughout the United States.

The phont is somutimes nsel as a foliage backeround fior the herbacenus border. It is toe inconspieuous in thower thal too weedy in habit for general use. The typieal form is native of Enmpe atud Asiat.
F. W. Barilay.

SCULLION, See Scatlion.

SCUPPERNONG. A varisty of Lrape grown in the fonth. Siee I'ites roticudtulide and Grope.

## SCURFY PEA. Paomlid.

SCURVY-GRASS ( ${ }^{\prime}$ orbltariat effiminalis, Linn.), a common Europenn premial, is su catled from its anti scorbatic qualities, whirl have long been recognized. Stimulant, diurutie, stomathit and laxative properties have been ascribed to it. la general appearance-leaf, flower, frait-it somewhat remembles its close relativa, Water aress, but in thaver it in acrid, bitter, pmotent, ant has a strong vaggestion of tar. Brnising reverals a dis. agreabale odor. When cultivated it is treated as an
 cool, shady place where the phants are to rematin. It is grown to a limitad extent in Americia, has espaped from cultivation, hat so tar has not beome obnoxious as a weed like watrer cress.
M. (i. Kuns.

SCUTELLARIA (Jatin, dish: reftrring to the form
 of nearly 100 speries of annual, perennial or shrubhy plants widely scattored abont the world, with simple leares and blue, yellow or red, tubular - -lipped flower in terminal spikes or racemes or in the axils of the stem-leaves. Calyx in anthesis beil-shaped, tiblums, with a helmet-shaped projection; stamens 4 , ascendine and parallel, all fortile, the two anterior longer: anthers ciliate, pilose.

INDEX.
alpina, 5.
angustifolia, 8
antirrhinoides, 9.
Baicalensis, 1.
brevifolia, $\ddot{2}$.
4. Wrightii, fray: A tufted perennial, about 6 in high, with mumerous oval, ovate or spatalate-oblong Ivs. about ${ }^{1}$, in. long and violet or rarely white $\mathrm{H}, 1 / 2 \mathrm{in}$. loog. Kimats to Texas.
5. alpina, Linn. A hardy sprealing perennial, about 10 in . high, with ovate, verrately dentate lvs, and harge, parple and white or somewhat yellowish fls, in dense, terminal ravernes. laly and August. Europe. R.ll. 18s9: 12. - A handmome roek or low border perennial.
6. galericulata, linn. Nardy, peremnial by filiform stolons, l-3 ft, high: Ivs. ovate to ohbore laneoblate, abont 2 in. loner: the solitary in the axils of the upper Trs.e abont 1 in . Jons. shone-rept. In moint gromad throurhout the [. S. and Eu. B.B. 3:8:3.
7. Mociniana, Benth. A tender, moderately low, shrubby plant, probably the most showy of the genus, with oppusite. longe elliptical, acute lys, and bong, tubn-
 in dense, terminal spikes. Autamn. Dexieo. R.fl. 1872:350. - Actorting to fin. 10, p, 6ith, the plants are of fasy ealture with warm greenhouke treatment and may be arown as bush specimens or in smatler poots with a sioule strm, when they will flower at about 1 ft . in height. ('uttings are easily rooted.
X. angustilolia, Pır<h. A hardy peremnial, ahout 6 in hich, with lvs. ${ }^{2}-I$ in. long. narrowed at the base, and violet-blue fls, ${ }_{4}-1 \mathrm{in}$. long, with the corolla-fabe slender. Moist grommd, northwestern E'nited States.
9. antirrhinoides, B+rith. Resembles the lararer beavel forms of N. untorstifoliot, but has longer petioles and the* lys. montly ohtho at hase and also shorter and broaler fls. 7-10 bises long. Moist, shady ground, northwestern [nited ctates.
10. lateriflora, Limm. A hardy perennial, increasing by slemder atolons, $1-2 \mathrm{ft}$. high: Ivs. ovate to laneeo latte, 1-3 in. long: ran+mos axillary or terminal, narrow, leafy hractal: ths. blue to nearly white. Moist mil thronghont the Cuited States.
11. orientalis, Limn. (s. frandifloret, Sims, not Atamas. A harily perenaial, procmmbent: lvs. long. petiohal, ovate, thentate, tomentose: flo. purplish, with a yellase throat or ahmont entirely yellow. Altai Mitx. B.M. 635. J. B. Keller and F. W. Bakelay.

SCUTICARIA (Latin, scutica, lash or whip). (Wrhidideef. This gemu- is remarkable for its long whip-like Leaver, which fore channeled on one side. Norevident pisemblombs are formed, but each shoot terminates in a long, pendnous leaf. The lvs, are rather crowded on the short rhizome. Els. solitary or several, on short peduncles. In structure the fls. resemble Daxillaria, but the plants are eatsily distimguishod by the terete leaves. Sepals and petals similar, the lateral ones form ing a mentum: lathellum movable, 3-lobed, with large. ereet, lateral bobes: pollinia on a transversely elougated stipe. 'Two speciss from South America.
These plants require a temperature similar to Cattleva and La-lia, but should be grown on blocks or in shallow hask'ts in amixture of equal parts peat fiber and sphas num. S. Steplii dues best on a block, as the plant grows downward in an inverted position. The compost shond be kept moist at all timas, partioularly while the pants are in action. They are propagated by ditision.

Steèlii, Lindl. Lss, attain a length of 4 ft., as thick as at goose-quill: fls, on short sotapes; sepals and petals oblong, comnivent, palc yellow, with chooolate blotches; labellum large, cream-colored, striped with brownish purple. Els, at all seasons. British finiana. B.M. 3573. B.R. e:3:I9st (both as Mesillaria Stpelii).

Hadwenii, Plawh. Las. flaft long: fls, with spreading sepals athl phtals oblong, sharply acmminate, yellowish green, blotched with brown; labellnm ohovateencullate, white with flewh-eolored spots. Brazil. B.M. 4539. E.S. $7: 731$ (hoth as Bilrenarit Madwenii). (i.M. 41:55s. Hfinrteh Hasselbring and R. M. Grey.

## SCYTHIAN LAMB. Refer to r'ibtium.

SEA BEAN, Consult p. 135, seconi column ; SEA Bro'RTHoRN is Hippophut: sEA Daffodil is Mymenocullis.

SEAFORTHIA (Francis Lord seaforth) . Patmacere. Seaforthiu eleguns is a name familiar to every gardener who has room in his consersatory for tall specimen palms. Twenty years ag, thin palm was grown to a greater extent in smatler sizes and for a yreater variety of purposes, hat it has been superseded for such uses by the Kentias (Howe" Felmoretht and Forsteritht). Seriforthia elegans ix often called the Australian Feather Patim. Whether more than one thing is enltivated noder this name is tonltful.

Aceording to Flora Australiensis $7: 1+1$ (1sis) the proper name of siatorthiot thégens, R. Br., is Ptychospérma elé* gans, Blume. It is varronsly deacribed ax a low or very tall palm: 1va, attaining sereral foet; seg ments numerons, more or less touthed or irrtgularly jasered at the end. Prohably the plants cult. as S. elpganx are A whonto phanis C'unninghamii.
For s.: rebosin, new Rho pulostylis.
W. 11 .

SEA GRAPE. Coceolubet wethro.

SEA HOLLY. Eryngitm.
SEA-KALE (Crumbe maritime, Limn. is a large-leaved, strong, ernciferoms perennial, the young shoots of which are eaten in the spring, msually after havine been bathehed. The plant is little known in North America. but it is worthy of general cultivathon in the bome garden, for it supplies an exculent of good quality at a seaann when tegetables are searon. Sea-kale demands a deep, rich and rather moist soil, in orter to gice the leset results and to maintain its vigor for a series of years. The plants require about as nomilh room tiv rlabarb; that is, they should stan! from 3 to 4 feet apart each way. The culture and general requirtmonts are wuch the same its for rhabarb. The young shoots are blanched as they grow, in early pritg. The blathehing is accomplished ly beaping fint, lownt earth over the cross of the plant. into which the shouts grow, or by rov ering the plant with an inverted box or flower pot so that the light is $1 \times \mathrm{xeloded}$ from the srowing showte. Thest shoots are waten before the $l_{\text {atres }}$ lave begm to expant to any extent, and whilst they are eri>p and tender. The vegetathe is prepared fin the same mannor as axparitgis.
Head of Rye.
Natural tize.

Sea-kale is propasgated by root cottings, aul aloo by seed. (enicker resnlts are secored from wattinks. If strong cuttings, 4 or 5 inclees lome are taken in virly spring thad grown in strone and rathor monist swit, thi plants may be strong enowuh for entring the followins spring: bint it is usually better not to ent them untul two years from starting. The chttinge may be placed where the plants are to stand promanntly, or they maty the grown in drills in at seed-bed. The latterplan is usially to be preferred, since it nllows the plants to receise botter care. Sueds give plants that are strong enobrlt for eutting about the third yaza. The seals are really fruits or porls, aud each fruit may produce
two or three plants. Etsually the fruits are sown whont hiflling. The seedlings are rained in the setdbea and transplanted when one year abl to permanent quarters. On goorl soil, plants of sea-kale should maintain their vigor for five to eight years after they have eome to cutting age. $\lambda *$ suon as they begin to show signs of slechme, wew plants shombl be propagated. Althmagh the plant is hardy in the northern states, it is always benefited by a liberal dressing of litter or manure in that fatl. Plant may lee foreted in hotbeds or under the grennhouse benches, as reeommonded for rhubarb. Sea-kale has large, glaucous, cabbagr-like loaves which make it a striking plant for ormanent early in the season. It also throws up a strong eluster bearing many rather show white flowers. Howerer, the plant i rarely propagated for its ornamental valme. Sea-kale grows wild on the seacmasts of sonthwestern Earope.
L. II. B.

SEA LAVENDER. Stutior.
SEA ONION. I'r!ieqt muritima: also applied to ormithorjulum entudutum.

SEA PINK. dtmorit.
SEASIDE GRAPE. Cownolotert
SEASON VINE. C'iasus sirymites.
SEA-URCHIN CACTUS. Erlinopsis.
SECALE the ancient Latin name, said to be derived from seco, to cut; ateording to mone, atplited to spelt). Givemineo. Species 2. $S$. frotgils, an ammal of southern Russia, and $s$, cereals, the eultivated Rye, which, as corting to Hackel, is derived from the perennitt. s. montitnum, natice in the mountans of southern Europe and central Asia. Spikelets with 2 perfect ths. sessile on epposite sides of a zigzar rachis, forming a terminal spikp. r-mpty thmex subulate and 1 -nerretl, by which "haraters the genos elifters from Tritiount, in whith the empty simmes are ovate and 3 -nervend.
cereale, Linn. RyE. Fig. 290. A tall annual commomly coltivated in Enmpte, lesw so in this comatry, as a wereal. Also cultivated liere for ammal pasture. Fl. glame longe:twned. Atwh more commonly grown in New York and New England than westward.

## A. S. Hita'Hcork

SECHIUM (by some said to be derised from Nir?!os, watio which the gome wat one monted, hy others to hatre eome from the Greek spkos, at "fold," because swine arte
 ing vine, probably native to the West loblice and adjacunt south Amoriwa. This species. S. edule, swartz,
 ('hachu, ('how- 'how, 'hatyotte, Cahiot:t, 'epinella, The vine itself, with horbacoms ammal stema, is useful for covering arbors in warm comntries. The root becomes a large corky tuber, sumtines wetghing 20 lbs , and is mible. The fruit is irresularly ribbed, 3-6 in. long (Fig. 2.2si, from nature), amb thlible. Serbium belongs to that Gronp of the ('ucurbitareat which comprises 1-swealed froits. The single flat setel i< $1-2$ in. lone (shown in upper sperimen in Fig. 20s 1 , and nttached at the npper and of the ravity. It is not removed from the fruit, but the +utire fruit is planted. 'Berause seeds wre not to lw had separate, the wotion has arisen that the froit is seedluss. Sonnetimes ermination breins lufore the fruit drops from the vine. The fruit is varinaly ribbed and loled, varying from pale groen to "ream-owlores and white, aceoriling to vari+ty, the surface shining and somewhat spiny. In tropical womtrues the fruit is rooketl for eating, much as sqmash is serven with us. Some persoms prefor the roots to y:ams. Suhtem whele is a common connmotity in the Went Indise, and the fruits are not rare in inorthern marketz. It is also grown to swme toxtent in Floridti and southern ('atiformia. In northern wometries, the phant, makes a strong vibe in one heason lat does not bear. The plant has little ornamental value.

In Suehinm the fla, are monmerions. The staminate are in short, lons-stalked axillary clustors; the pistil-
late are solitary or in paire on at short pubescent axil－ lary pedicel．Corolla 5 －lobed，yreen or eream－colored． Stamens 3，united moto a stathem or chamblar eoblumn． Lvs．4－6 in，aross，vicumber－like，rordate－ovate anm 5－7－angled，pointeni．somewhat seabroms above．Thn－

 $28: 450$.

L．II．B．


2281．Fruits of Sechium edule（ $\propto^{1}{ }_{1}$ ）
SECURINEGA（Latin．socurix，hatchet，aml wotere． to refuse；alluding to the haml woonl．E＇uphorlicterat． Dereiluans shabs，with alternate，petaled，rentire，nsu－ ally small leaves，small ureeni－h or whitish flowere in axillary chaters or solitary，and capsular small sub－ globose fruits．S．rumifloru suems to be the hardiest species and the only one in cultivation in this comntry． It is fairly hardy at the Arnold Arboretum．usually only the tips of the yonng hrancher heing winter－killeil，and forms a handsome rombl bush with hright araten foliage． It seemus to grow in any kind of soil and is propagatent by seeds and by ereenwood cuttinge nuder ertass．About 10 species in temperate and subtropieal retions of America，Asia athd Afrief，alow in sonthern Europe，but none in N．Amerida．Fls．misevinal，dinerion or mons． cious in axillary，few－fhl．cymper or solitary；whals sf stamens usatally 5 ，with a 5 －hobed disk at the base：pis－ tillate fls．with entire dink and 3 e parted styles：fr．a 3－lobed dehiseent tapsule，3－6－sceded．
ramiflora，J．Mialler（Gublime sulfruticisu，Fiseh．\＆ Mey．Fhinmea sulfruticisut，Ball．Aciditom mmiflorux， Kuntze）．Shrub，；－6 ft．high：lvs．short－petioled，oval or ovate to wate－lancenlate，acnte or obtnse，cumeat－at the base，entire，bright or y．llowish green，slabrous， thin， $1-2$ in．lond：staminate the，about $1^{1}$ g lines acroxs． in 5－10－Hd．clasters：pistillate solitary：fr．about one－ fifth in．acruss，sreenish．July，Aug．S．Siberia to Amurland and Mongolia．

S．Leuropìrus，Mull．Arg，belongs to Fliggger，a genus of 6 species distribnted throngh the rropies of Asia，Afriat and Australiat it is chiefly distinguished from Seemrinega by the seeds，which are concave on the ventral surface；the fr ．is herry－like．F．Lencousros，Willı，is a spiny slurnb，with tor twous，light coloret，plabrous branches：lvs．oluvate to orbient－ lar，emarginate，cunate at the base，glabrons，${ }^{3}{ }_{4}-1 \mathrm{im}$ ．long： ths．small，in asillary clusters，the staminate fls，more numeroms and on slenderer pulicels：fr．globose，white，${ }^{1}{ }^{-1}$ in．acmen ludia to trop．Anstr．For vintivation in trop．rugions or in the hothouse．

Alfaked Rehder．
SEDGE．Consult Carex and Cypurus．
SEDUM（Latin，sedes，to sit：the plants fix them－ selves on rocks and wallet．Crassuliteta．A－dimm is a large gromp of fleshy letaved leerbapeous plants，mostly hardy and peremial，ineluding the Nomerrop and Live－ former．The flowers are uabally small，rarely ${ }^{1} \mathbf{L}^{-3}$ ，in． abross，hat the elasters are oftern showy and $: 3$ in in diameter．There is a petty homeflowered speries thal one with searlet flowers，hat with these exeeptions the genus misht be divided into two eromps，thome with yellow flowers and those with white or pinkixh llowers． The foliage is always sueculent，but otherwist remark－ ably varicd：the latees opposite，alternate or whorled， entire or serrate，rarely datply ent，sometimes lares． broal and tlat，sometimus thark and pulpy，stmetime minute and moss－like．Rome of the plants are stont， erect and bushy，hot many of them have a set of erewp－
ing barren shoots，terminated by dense rosettes，while the flowering stobis are erect and often furnished with lestyes of an whtirely different shape．

Sedun is a genns of ahont i20 species，all found in the temperate and frigil resions of the northern hemi－ sphere exeept a molitary secties in Pern．Herla，rarely shrubby ：at the base，glabrous or glaminlar pubesent： flowers in eymes：petals $4-5$（rarely $6-7$ ）；stamme
 leek aml wher sperits of sempervismm，hut the floral
 Sompervivan are typically 6 or more．Also Semper－ vivum extemde to Sonth Ifrieas．The hardy Sedums are momograplad by M．T．Masters in fiarteners＇（＇hamicle
 low．Thure is alos a good lonticnaltural review in（in． 27，pp．31t－316（1smi）．

Nedums art of the eqsient culture．A a rule，they profer sathly soil，and are very aworse to a wet position in winter．They art standard plants for carjeting pror athd sably waste planes where tew othor thangs will srow．The little yellow－Howered plant with pulpy foli－ and that spreands in nearly erery cemetory in Nodum there． sedums are also getheral favorites in all forms of rock－ matening．They are mush uad for rarpet hedding， evecially the kimls with mealy or glancous foliage，and those with various metallic shades of parple In the hardy loriler，the more rohmst and hashy kinc－a like S． morimum and sperfatile，ture treferreta，though any of the lowar－urowing kind are sutahbe for flyings and any of the evergreen kinds ure welewme in winter when the hardy borace shaws few other bits of color or signs of life．As a rule．sedums like the sun，bint a few of the speceites maty help，to solve the difficult problem of carpetine the sronnd underneath the trees where the soil is dry anol shaded．Smbunc are also favorites for babkets and vases，esperially the kinds with trailing stems and minute lases．For greanhonse decoration， s．spertabile is the favorite，as it is perhaps the showiest of the groms．It may he had in thewer at any scason of the ypar and remaim in hoom a long time． It is also one of the favorite sulams for window－sills， bateonies and homatop＂，experially in＂rowded citiox． Sidum acre，however，is areryhody＇s plant．A pot of it is often the only pleasant sitht in an urly rity alley． Scdums are phats for pour folks．The chicf points against them are that they have never been fanhionable and anybaly ran srow thim．They ran he propasated by seeds，but they are ensily multipliesd hy the young offsets．These racettes are somw what bulh－like in mature athd Scilums could probably be propacated if it were worth while by using ench leaf of a rosette．

The key to the species is netersarily masatisfactory． It womld answer better for wild plants．In the gar－ dons the species ran together，espeetidly thone of the Telephium gromp，Nus，7－10．There is no ahsolnte proof that these and other sedums intercross in the gardens． althongh it is practially rertain．Althongh the species may run together，it has heen thought best to take elear－cat types and to make the key as sharply de－ tined as possible instead of giving generalized de－ seriptions through which the phant lower may seareh in vain for distinguishmer marki．

## INDEX．

acre， 28.
Aizomb， 4.
allomm，10，34．
Anactmpseros，w． Asiatioum， 2 atropuгритоны． 9. turemm， $2 x$,
 brevifolium， 3 ． brevithium，．．＂ earnleum， 3 s （：4rnemm， 86, cristatum， 24. rruciatum，3s dasyphy llum，zo． Megans， $2 x$ Ewersii， 21 ， Fabaria， 7,10 ． Formos：
 Hispatriman，： hybridum， 7,17 ．

Japonicum，1R． Kamtsehatietum， 16 Lydium， 33. macrophpllum， 18 ． majns． 28
Maximowi＂\％i， 5. maximum，！ Mindmberffianum， ．
Montogaleme，sis． monstrasum， 24 ． Sevii， 14. olthaitum，12 ория位ifolinm， 20 ． ғwpalifelime， 15. pulthellum，胞。
 purpuremis． 7,10 reflexum，24． rethexim， 1 ． robustiem ：－4
rospım，1， 10.
rubrims． 7 ．
sarmurntosum， 26. Sel－kianmm， 6 ． sempervivoides， 36. sexangriare， 29. Sielolitio， 23 syathulathm． 11. spathulifolinm，1k． spertalitle． 10. spurium． 19. stebopetalam． 25. stoloniferum， 19. Telephium， 7. telephoider． s ． ternatum， 13. Turkestanicum， 21. variegatum， 9,18 ， \＃3． villoenm， 39.

Sentios I. Herbacents Perensilals, i. e., plotuts that die domen to the rmat alterimg winter. (I) thetwhoms. culture some betome evergreen.)
A. Flowers unisesmal....... ... 1. roseum
A. Flowers tistautl.
B. Lexs. मutrone
(.) Arathyomont "f los. "phoo site..................... 2. Asiaticum C. Arrontlement of les. nller nelfo.
D. Mi ulht aluyet 1 in....... : . Middendorffianum
 E. Stewan q/abrais. F. Sipuls riful... FF. Sipuls uriqual.
EE. Ntemis pilusr ........
BB. Le's. Ifroult: routs tublerths.
©. A reveluti wornt of lis. sent-
trad (rasely apposite ite
N. Trlophinme.
D. Margin of les. di wtats. T. Telephium DE. Matgin of les. Wotit! f иtir. ................ $九$. telephoides

site (sometions in its
ine s. spertabile:t.

1. Buds wharoid, "birtufly pwinted ............... maximum
DD. Buds lowy and poiuterl.10. spectabile
SECTION 11. Everareen l'erensials. Foliuyf thors tot die dutchat the wether.
A. Folicge flat, brauted twal pelatirrly thim: lras. Natulatate or wisler.
B. Les. in tufts or mosettes (at least those of the burre" shaots).

low.
D. Earh fl. $\frac{1}{2}$ iu. urross...11. spathulifolium

DD. Ehef fl. ${ }^{1}$ \& th . urross...l?. obtusatum
ce. Fls. white; tuthers red-
dish.

1. Barren shoots with les. in $3^{\prime \prime s} . . . . . . . . . . . .13$. ternatum
DD. Burre" shaots with seutlered lr.s........14. Nevii
BB. Les. scuttered, i.e., not tafted. e. Stem erret: fls. whitisle or pinkish. ................. C. Strms (burra omes) Itros. tritte.
D. Fla. yellour.
E. Murgin of lrs. coursely loothat abore the mirttle.
F. Pefols litureolute...16. Kamtschaticum
fy. Petigls linetr.....17. hybridum
FE. Murtifn of lx: putire.18. Japonicum LD. Fls.pink, rose or white.
E. Arrotifucut of les. opposite.
F. Base of lrs. mar
romed.............19. stoloniferum 20. oppositifolium
fF. Betive of les. corr
date .............21. Ewersii
EE. Arrongentent of les.
alternate...........2.2. Anacampseros
EEE. A rrungenent of hos. us's...................... Sieboldii
AA. Foliuge mow or less torete:
lxs. usually linedr, wot wider
thon laneolate (untess in No. 28).
B. A wer of lis. shatrply pointed.
C. Fls. yellow.
2. Inflorescence dectronl.24. reflexum ind. Iuflorescence not $t t$
curred.
E. C'ymes seorpioil....25. stenopetalum


 birmuials the serontl.
A. Les. flet, not eylindrictl.
B. $F^{\prime} l$ s. . scitrltt.......................... sempervivoides

вв. $F$ 'ls. y, llut" ...................3. Formosanum
AA. Les. mow wr liss eylinltianl.
в, Fls, hlu'..........................s. cæruleum
bв. Fls. dlull mas we Hhth +....39. villosum


1. roseum, Scup. is. Rhoulinlty, D('). Rootstarek thick. Heshy, exhaling a perfunm of roce water: height
 redtiab penrple, in a torminal flat-tonped eyme abont 1 in . across; petals 4; stamens 4 in the male fl., abownt in the fthate: carrels in the female fl. 4. Sunemer. Eu., N. Amer., Himatayas. - The only speries here describual that has umseval flowers. A not-growing plant suitable for rokeries or the front row of borders.
2. Asiaticum, Spreng. Height (i-12 in.: 1vs, opposite, linear, eoarsely and irresularly toothed: fls, \&reenish yellow, in compact, ghouse eymes, floral parts in is's. Summer. Himalayas. - coltivated abroad and possibly in America. Its almost pinnatitid foliage makes it very distinct. In India it is said to have ret flowers. It seems to suffer from the whthes of an ordinary border in winter, and shonk probably be wintered under glass.
3. Middendorffiànum, Maxim. Lry. alternate, obslanceolate, dentate toward upex: Hh, yollow, in a flat tupped cyue. Summer. Amurland.-Acrurding to d. W. Manuing, it grows 4 in . high, and hat deep green foliare which becomes a rich purple in winter. Woolson says it is densely tufted.
4. Aizoon, Linn. Height 1 ft , ormore, usimally $11,-2 \mathrm{ft}$. : lss. alternate, oblong-lanceolate, coarsely and irregularly toothed for the greater fart of their longfh, $2 \frac{1}{2} x^{3}{ }_{4} \mathrm{in}$. fix. yellow, ${ }_{2}$ in. across, in a lowse, panicled cyme $1-3$ in. aeross. Late summer. Siburia. - An old garden favorite, suitable for the hardy border and for rockeries.
5. Maximowiczii, Regel. Height $1 \mathrm{ft} .:$ Ivs. subopposite or alternate, oblong-ovate or oblong-lanceolate, regularly toothed: fls. yellow, in a dense, Hat syme. luly, Ang. Japan, Amurland. (in. 19, p. 203; 27, p, 316. -By some this is considered a variety of s . Aizoou. It is similar to $S$. Aizoon in habit hat larger, differing in the sepals of uncqual loweth and in the peculiar flask-shaped H. buds, which are dilated helow and narrowed inter a loug beak above. Desirable for borders; also nsed for carpet heds. Seeds, as well as plants, are ofered.
6. Selskiánum, Regel. Also spelled Nilskyurum. Height 1:-18 in.: lxs.alternate (?), serrate in the distal third: fla. yellow, nearly 1 in . across, in a hollow-topped, leaty cyme. Late summer. Amar., Manchmria.-Resembles $S$. A izon but has narrower and pilose leavex. Offered in 1893 by John 心.tul.
7. Teléphium, Limn. Ofpine. Live-Furever. Fie, 2982. Height $12-18$ in. : Ivs. seatterat, rarely opposite. ublong-orate, obtnse, dentate: If pink. -potted red, or
somotimus pare white, in demse. torminal and lateral subglobusen eymes. July, Anur. Eu., N. Asim. (in. 27. p. 3lfi. - Naturalized in America, where it spreats much hit hlooms little. Vars. hybridum, purpúreum and rubrum are live dmerisath trade namex repreventing forms with hark purple fols. ase the last-mathed varisty teringe satid to retain it + purple eolor atl stammer. All the forms are suitable for the front rows of bardere athe fur rockerios. Thu younge shatots in spring are prefty whje.t and dhffor with the dhemerent varieries. The larger forms with bright fis, are proferable. S. pur. purenem sund phrpuraserens, Kinell, are varieties of $s$. Teleplitam. Subsperias Fabaria, Mast+rs (N. F't biria, Korh, not Hort.). This is regarded by Hasteras a subspecies of s. Thle phimm, with lys. narrowtr than in the type, the pyme always terminal and shorter pedumeled: the smaller and *arluer: petal<lesu recurved. It is dosuletfal whether this is really in the trate. Sow s. spectabile.
8. Live-forever-Sedum Telephium ( $X^{1}, 2$ ).
9. telepholdes, Mirhx. Heisht (i-12 in,: lve. seattered, ' $2 \times 1$ in., oblong shovate, wearly entire or sparingly
 in. neross. Jume, Alloghanios from Md. subth. - fffered 1891-92 by 11. 1'. Kelsey
10. máximum, Suter. A stont, bushy plant 2 ft. or less high, with either kreen or purphe stems: lvs. opposite, ovate-atute, morw or lessis cordate, cranate-dentate: cymes torminal and latoral on lome palunches, forming a loose panicle: petals whitish, spotted real tawards tip.
 p. 316. - Var. variegatum, llort., lats gold and green folinge, turortlag tu I. W. Maming. F.S. 16:1669 (as var. Hesimbor) shows a form with rosy purple stems: frs. \&reen, yollow :and white, morgined rosy purple. This sumeters has matry forms, thes stoms green or purphe, fls. grean or remdiah, IV cordate or taperiner at 1 ha hase, sprealing or recurvel, varimatad or mot. It is tho ho- for borders, lut in the anmum is apt to ent the stragerly and ureds suppurt.
 high, dewppurple: Ivs. 5 x: in., ohlong watte,
 plish: petah whitah, tipped red. Soptomber. Here bubomes s. atropurpixamm, llort., an cording to Mastars, hat the plant or plants passing tas रhel in Amerira are very dimerent,

 a symonym of $ふ$. rosertm.
11. spectibile, Bur. (S. Fubhrian. Wort.. not Kuch).
 all Sodums atml is used for the spalat varioty of phr

 w:ay-tenthat: 17.

12. Showy Sedum-Sedum spectabile.
Cluster 1 ibetane arrons. 1. in. ineros. in flat topperl, inversoly promaidal. leafy. 11mibrllate asmen 4 Im.
 Pasably from Dalsin. (in. 2̈. p. 315. 1.11.
 frome rose to purpli and prrhap to whote. Piteher d Manla whereal var, ábum. Var. purpürem and roseum art trade.

Hanhes. Also a form with variesated foliage has bren advertived. This sperits remains in bloom atong while athd is very attractive to butterflies. Masters declaren that it thrisi - in state maty, and donce unt do so well in lighterer atila.

11. spathulifolium, llowk, Barren stom, rraping.
 hrathehes erect, and barmg seatter-d elub-shatwed ls... ths, yellow, '., in, arrose, in terminal eymes ; sppale ob
 (in. 24t:415. - onfered in 1881 by (illett. Int is prok. ably mot eult, in vastarn statos, and probably reamires
 spathenlatam, a ('alifurnia spocies, which low calls a
 ters' plant is not wor 1 ft . high.
12. obtusatum, liriy. Barren stoms prostrate, with
 lwathos and then searred: fis. yellow, in terminal, ani
 Jume, July. ('alif. Ome oterend in America, bat probs. ably not now in cult.
13. ternàtnm, Mieha. Fis. esst. Barren stems prostrate, with termanal roseftes of spatulate |vs.: lvs, of the flowering branches scattered, ohbong, aroute, all the Ifs, in whorls of 3: ths, white。 ${ }^{3}$ in, atross, in torminal, leafy, 1-siderl, : 3 -i-parted eymex ; foral parts in 4's.

14. Nèvii, Aray. Barren stoms prostrate, with termimal rosettu of whowatospatabate lva, tapering into a short stalk aurieleal at the base, sprinkled with pink foots: H.-stemas erect, witb appressed, scattered lys. similar to, but smaller than those of the barren stems: fls. white, ! in. arross, in forked cymes whose branches

2384. Sedum ternatum


 ward fillett.
15. populifolium, Pall. I very distinet species by rea-



 tomblal: fl<, marly ${ }^{1}$ - in, aceros, whitivh or piaki-h, in


 -rjes :and makes a charminer pot-plant.
16. Kamtschaticum, Fiveh. d Mey. Hejeht 4-6 in.: Iv, alternate or opposite, obovato, coarsely, bat regnlarly torthat atove the middle: fle yellow, ${ }_{4}{ }_{4}$ in, ar ross, in cimbellate rymus 1-3 in, arross ; petald lanceolate.

17. hybridum, Linn. Creeping, glabrons or glandular: lvs. alternate, stalked, spatulate, conrsely tuothed in the upper balf : tls. yellow, in umbellate eymers 2-3 in. across; petals linear. Nummer. Siberia.
18. Japonicum, Sieboln. Diffuse: lvs. seattered or opposite, spatulate, acute, entire: fls. yellow, ${ }^{1}{ }^{2}$ in.

25. stenopétalum, Pursh. (ilalirons: stems ; $3-6 \mathrm{in}$. high, erect from at decumbent hase: Ivs, "rowded on harren shoots, semsile, fleshy, laneenlate, 12 in. long: ths. bright yellow, in srorpiotideymes, floral parts in 5 's. Rooky Mts. - Offered by (illlett in lasi. Rare in cult.
26. sarmentosum, Bunse, flahruus: lys, "pposite or Whorled, linear: Ah, yellow, ${ }^{4}$ in, acroms, in a that-topped. umbellate, 3-i-forked cymr. China, - Var. carneum (s. cirwom waris!itum, Hort.), has pink stems: Ivs marked with maryinal stripe of white or crtam-color. This variety is grown 31 greonhousen and for carpet
27. pulchellum, Diehx. Gilahrons trailer.
ntum." Hort., is probably a variegated form of this species.
19. stoloniferum, Gmelin (s. spirium, Bieb.). Barren stems trailing, marked with annular scars, rooting at nodes: fl-stems ascending 6 in. high: $\mid x s$. spatulate, coarsely toothed above, the margins studded with byaline papillæ: Hs. pink (or whitw), ${ }_{3} \mathrm{~m}_{\mathrm{in}} \mathrm{in}$. across, in rymes 2 in. aeross: anthers ruldich. Iuly, Ang. Asia Minor, Persia. B.M. 2370. (in. $27,1,315$. R.H. 1891, p. $523 .-$ Commoner in calt. abroad. "It has the disadvantage of affording cover for snats," hat "une always knows where to lowk for thr snails."

20, oppositifolium, Sims. Vury elose to S. stolonifsram , but the lvs. are hrighter grem, more regalarly dermasate, and an they are bromder at the base thry overlap one another a little and produce a neater abijearance than in S. stoloniferum. Fls, white or whitish. Anthers orance, aceording to Masters, lut yellow in B. M. 1807. Aug. Caucasus, Persia.
21. Ewersii, Ledth. (S. azùmom, Royle, not Dunf.). Stock thick, wiving off many trailing or ascendine slentor branches: Ivs. opposite, ressile, coralate, waspiner, entire or xlightly wave: fls, pink ur pale vislet, in dinse
 ters says it is rather temike in cult.. but well worth poot culture. Fir. Turkestanicum, Hopt., acuordiner to d. W. Haming, grows $t$ in, high, bas deep violet ts. in Kept. and Oet., and is hardy in Mass.
20. Anacampseros, Liun. Alameons, barren bratuches rooting at nodes: H.-stems ereat, rehifi-li: Ivs, bluish green, urbicular or obovataobotuse, ourdiate, anricled, urestnish with redslich margins: tla, violet, ${ }^{1}$, in, teross. in dense, glohose ermes. Central Fu. B.M. 11K.,-suitable for robkerios and edgings. The Hls, are comparattively rarely produced.
23. Sieboldii, Sweet. Filancous, 9 in. himh: bramelies purplish, crect, afterwards decurved: Is. in whorls of 3. spssile, simate, blaish green, pinkiob at margins:
 Very nsefal for rockeries abil horders. Var. variegatum, Hurt. (N, rerie!litum. Hort.. not Wats.). has lvs, marked with white. 1.H. $10: 373$ (green nt marsin, yollow dow? center).
24. reflexum, Linn. flahrous, burren stoms trailing:
 barren stems into a conional mass, ${ }^{2}-{ }^{-4}+$ in. hong. lincar; inflorescence decurvell or ereet before thowerine: the. ${ }^{3}$ in. across, yellow, floral parts in 4 's to $\mathrm{s}^{\circ} \mathrm{s}$, Ensland. Sar. cristatum, Ma<t. (S. monstrosum and gookrefiem, Hurt, , has fasciatesl stems forming a crest like a 'of'kscomb.
: $3-1, \mathrm{in}$. hifh: lvs. hinear, terete-pointed, gibhous at hase, scarcely ${ }^{1}=2 \mathrm{in}$. long: ths. rosy pmrple ${ }^{1}{ }_{g} \mathrm{in}$ across: inflorescence a 3 -4-hrathed eyme, with erect ths. crowted in 2 rows along the upper surface and each providnd with a leafy bract. June-Ang. $1^{\top}$. 太. B, M, fiod. (in, 27, p. 315. (1. (1, II, $10: 685 .-$ The minute folinge assumbe rich tints of red, brown and purple. The branches of the inflorescence are $3-1 \mathrm{in}$. long and gracefully arched.
2x. acre, Lion. Stonecrop. Wall Pepper. Love Entanife. Fig. 2285. Barren stems creeping, branched, about 2 in. lone: fl.-stemes $2-3$ in. ligh: lvs. minute, ${ }^{1}+\mathrm{in}$. long or less, crowded, thick, ovoid or nearly globthatar: tle, in. arroxs, in 1-wided cymes having $2-5$ forks. Junt, July. Eu., E. Asia, Vin, 27, p. 316. - Tbis is the commonest species native to England and one of the commonest in enltivation. It is much used for thering and carpeting bare spots, uppectally in cemeteries. Thrives bent in poor soil. Tha lys. have an arrid taste. Masters says it may often bee seen on the window-sills of Loudon alleys, and alds: "It is one of the eommonest, least ronsiderad of all plants, but very few have really hightry claims to notice." Var, aureum, Mast., has lys. ant tips of sboots brisht golden yellow in spring. This is cult, for spring bedhling. It rives a lit of rulor at th Iull season. It loses the yellow tint in snmmer and is never so robust as the green form. Var, élegans, Mast., bas the tips and young lvs. pate silvery eolored. Not as effective or hardy as yar. awrom. Var, màjus, Mast. Larser and mare robmst than the tylu: Ivs. in 7 rows in-
 burons, in a 关partud ryme. Hurocto.
29. sexangulare, Limm. Fery eloss to s . wore lant the 1 vm . not so bitter to the taste, more slender.

30. dasyphÿllum, Linn. (ilatents, shabrons or glandnlar: lvs, ohbong or rommbish, staliled with erystallink pimples: buds oblows. whture the pinkish: anthers
 S-10 in. high, and is suitable for edgings.
:11. Hispánicum, Limn. Glaucons: tl .-stems 3-4 in, hish. redilish: lvs ${ }^{1}$, in. lone, linear, greenish gray, becoming redilish, studderl with fine hyaline pimples at
the tip－：rymes $: \frac{-7}{}$ brambed，umbellate：buls $\bar{j}$－fi－ aneled：Hs，pinkth whith，${ }^{1}$ ith，acrosh．Iuly，fentral and sonthern Europe，－Reddily distinguinhed by havine the Horal parts in $6^{\circ}$－
 tenth of an meh lons．pinki－h，den－ty rovered with at

 region．－Mamming say it grow－+111 ．high amb homms in July amb August，satel to bo exevptomally sensitive to superflums monsture at the rowt．

33．Lydium，buiva，filahron－， $3-6$ in．hamp：lvs．${ }^{1}+$ in．
 witl hamerou－pumples at tip wholl sern wath a bas：
 thereredtish．Aur．，Sepht．A－ia Minar，－Var，aureum， Hort．，was wharad by dolan sand in la！ti．
34．album，Lim．flathroms，thim，high：Jvs，ultum－

 Tuly，En．．N．A－ia．（in． $2^{2}, 1,315$.

35．Monregalénse，Balbis（s，cricititum，De－f．．）．

 stamens pinki－h．N．ttaly，Corsica．L．B．C．5：fit．

：3．sempervivoides．Firrler．Searlet Stoner＇ror＇． One of the showiest in the gemus and remarkably di－． tinet，if not unimat，ly the color of the the．Habit of a houst－leek，t－h in．high：｜rx．forint in a rosette，wedgu－

 Asia Minor．Gin．19：378．R．H．18415：5．－Seems not to bre offered in Amerida．

37．Formosanum，N．E．Br．Height is in．：stem ru． peatedly brathehed in a dichotomons or frichotamom manner：Ivs．1－3，in whorls at brachings of atem，with soctasiomally $1-3$ on internodes，fat，spatnlate：His．yel－ low．Formosit．Lut，into S．（＇alif．in 1tNo．

38．cærùleum，Limm．（s．＂ziernn，Desf．，not Roytel． Fig．29ati．（ flabrons，or pilose on intloresernere，${ }^{2}-3$ in． bigh：Ixs，${ }^{1}$ in．long，oblone－whtase，pale green，xpotted reds eymex 1 in ，atrose，with rearsed branches： fl ．
 B．R．6：520．（in．27，p．315．－f＇arpet beds，santy soil．
39．villosum，Lam，filandular－pubeseent，3－4 in． high，with no larren branches：Ivs．-5 times as long as thich：Hs．few，full rose（or white according to Hasters）in a small，lowse eyme．Bugs amd stony rills， mountains of En．－This is one of the very few that pre－ fer wet feet．The white－thll form is advertined by ont dealer in permmials．Tize species，however，is an annual


2288．Natural planting of maple seeds．

 given withont demoption tar ath fthath speries，which is still offeren by Krelaga－N，dopile，Watson，an American speriw， was ufferel mind by collentors，hat is probably not in colt anywhere．－S Im，

Oreghn whinit is now offored in the East，hat is problalily not mit．in En．it grows 4 in，high，ansl thower from lume whtal Ang Nad to be ammat．Las latreolate，${ }^{1}{ }^{-1} 9 \mathrm{in}$ ．hatg，arnte










W．M．
SEEDAGE．Lutur thi－1，rm may be ineluded all knowlodise rapuotime the promasation of plants ly
 far as the writer is away，in lani．It in equivalunt in the Frably somis，and is comparable with the word
 abl eobinmon－pocelt，a swat is that part of the phat Which is the moteme of flowermig and which is u－iol for proparatine the speries．In the terhmual of lutaniotal
 contains an embryo，which is a minature plath．The embryo han one or more leavere wotyledmanta a had ar growing proint（plommle）and a shoit drecemblus asis （eanliele），From the cablisle or stembet，the randule or root develops．This＂mbrye is a minute dommant plant．Each＇mbry＂ is the rewult of a distinet promex of fertilization in which the pollen of the same or another flow has taken part．The ovule is comtained in the watry．Tlae ripened ovary j the seed－case or pricarp．The peri－ carp，with the parts that ar＊amal－ gamated with it，is known techai－ cally at the fruit．In many instances there is only whe seed in the frait： thal the suted and its case may ath here and form practically the lanly． Many of that so－called seets of bor－ tionlturists are really fruits contain－ Whe one or fow seplis．Sinch tare the serds of beqt．lettuce and sea－kable． Tin．winged sueds of elms，hop－trew（Fig．2esi）amd ashes are really fruits containing a＊ingle－red．Acorns， walnuts，butterbuts and rhestmuts are aloo froits：se are grains of corn，wheat，and the＂seeds＂of straw berry．The keys of maple are donhle fruits．with two seedㅇ（Fig．2ena）．Beans and peas are true seeds．The fruit part is the parl in which they are borne．Sceds of apples and pears are also true seeds．the fruit being the fleshy bart that surromads them．（ifrmination is the unfolding aml the erowing of the dormant or embryo plant．The first vivible stage in examination is the swelling of the seed．Thereafter the integument is rupturad，and the eandicle appears．Whun the canlitle protrala，the seed hat spronted；and this fact is taken as an indination that the seed is viable（Fig．29893） （iermination is not complete，bowever， until the youme plant has mate vital connerthon with the woil，has developed arean asximilative orsans and is able to support itarlf（Fig．2390）．See，alxo，
 sutheitnt life to sprout may still be tor Wrak to rarry the process to coms－ plete grmmination．The ideal test for

2289.

Sprouting staze Castor Bean． the viability of serels is to plant them in soil in conditions that somewhat nearly approarls those in whirl they are thally to he planted．This teat ＊liminates the weds whirh are very weak and are not able to frow mblur ortinary robtlitions and to pu－h themeflets throurh the soil．The sprouting tost made in at seqially prepared devite in which all monditions are rewnlated to a niwety，may be of the greatesf sabue for phrpus⿻日禸 of xpientitie study and investivation and for the makins of eomparative tonts hetween varions samples，and the greater the sproming tos，the ereater the gorminatine power：but obre mant not expert that the acthal agermination will always be as great as the perentagy of torouting．In many easex，the differences in results lutwon the spronting test in a spepially pror－ pared device，and the sumination texts in well－pro
pared soil in the open, may he as great as 50 per cent. Viability varies with seasons and other conditions. While it is true as a general statement that the older the seed the less the viability, yet the reverse may he true within narrow lmith. Sonnetimes letture and melons that germinate only 00 prent in December, germinate $70-\mathrm{ho}$ per cent in April.
lif order that seeds shall germinate, thoy unst be supplied with moistare ant he given at detiniti- temperatare. The requisite temperature and moisture vary with the different kinds of sends and they are to be determined omly ly experiener. Su-nls may be planted in any medimin which supplies these requisote ronditions. Although spenls are ondinatrily plantrd in the ground, such practice is not nectssary thermination. They may be planted in cocoanut tiber, mons or other medium. However, the eromad may supply the respisites for germination, and it also supplice plant-foom for the youme plantlet when it begin* to shift for itself; aud, furthermore, the plants twe in the position in which they are flesired to grow. In the cand of many sceths, germination is mor* rapid and certain when the seds are sown in eneonant tilner or other medimm, for tho conditions may be more uniform. As soou as germination is fairly complete, the plants are transplanted to the soil. The depth at which seeds shall lie somw depends on many combitions. Out of doors they are planted deeper than in the honse, in order to insure a uniform supply of moisture. A depth "pual to twire then diameter of the sexd is an old gardenere' rule. This applies well to the sowing of most seed under glass when the soil is well prepared and is kept waterad, but in the open ground three to four times this depth is usually necessary. The finer and moister the swil, the shallower the seeds may be planted, other thinge being equal. Better results in germination are sequred when the seeds are sown in a specially prepared seed-hed. The conditions may theo be better, the garduer is able to protect the young plants from cold and from insects and tungi, and he is embled also to economize time and labor. In transplanting from the seed-hed to the fielil, the gardener unconsejowsly chooses waly the hest phants and thereby the erop is improved. The seed-hesl may be in a forcing house or hotbed, or in the open. If it is in the open, it shonld be near the buiddings, where it can he visited frequently and where water may lie applied as needed. It the bed is to he used late in the season when the soil is naturally dry, it is well to cover it the previons spring or fall with a very heavy coating of manure. This retains the moisture, and the leaching from the manure adds plant-food to the soil, thereby enahling the young plants to steure an early start. When the seeds are to he sown, the manure is removed and the surface is then in ideal condition. In the handling of young plants in seed-beds, one must take pains that the plants are not too thiek aul that they dos mot muffer for light, else they may beeome "drawn" and be practically worthless. In greenhouses and hotheds,

2291. Sprouting stage of Indian corn.
it is well to handle cammon vegetables and flower set-ds in gardeners' flats (Fig. 2093). These thats are easily bandled, and the soil is so shallow that it can be kept in uniform conditions of temperature aml moisture. The seeds of some of the fintr and rarer kinds of ormamental plants require special troatment. These troatments arp usually specified in the articles devoted to those plants. Details of the handling of very delicate seeds are well diseussed in the article on Orchids.

As a rule, steds germinate best whon they are fresh, that is, less than mow year old. come sfedis, however, of wheh those of melons, pumpkins ant curmmbers are examples, retain their vitality unimpaired fur a number of years, and gardoners do not ask for rement stork. Seeds of eorn salad should be a year old to germinate well. Yery hamb, luny secdis, as of haws and viburumos, often don hot grominate nutil the sermad year. In the meantime, however, they shomld be kapt moist. sievels of most fruit amel forest trees shotuld be kept moint ard ratol, otherwine they lone vitality; yet ir kept tom moist, and particularly too close or warm, they will spoil. Nuts ambl hard sevels of hardy plants usually protit hy hemes harial in mand and allowerl to frevze: The freezing and the moistare soften and splat the integuments. sommetimes the seed are placed lutwem altremate layer of same or sawdust: such practiere is known terhuically as stratitication.
L. H. B.

Seed Breeding. - The marvelous induatrial and commercial development which haspharacterized the latter part uf the ninetrenth century is nowhere mors marked than in the art and pravtice of sead \& rowing. Whatever may have been their intelleetual bridef.most planters have arted, wit to within a few years. as if seed was indeed ensential to the production of atrop, but only in the way that

4292. Germination complete in Indian corn. water ant mbamer are escential. The only question was whether or not the seed would grow. It might le dosirable that the seed all be of some particnlar kind so that the crop would ripen all at once, but beyond that the breeding of the secal was given very little consilleration. It is only within a few years that a majority of even good rultivators have come to recognize in their prowtice the fact that the possibilities and limitations of a rrop are as positively determined by the seed used as is the charater of the fruit of an orchard by the trees of which it is composed. There have atways been exeeptional men, who fully appreciated the importance of suml selection and breeding, which they practiced within their own garduns to seeure a supply for their own usa, but eren professional secdsmen formerly gave littl- beed to seientitic su-d brecding, being quite content to "rogue" ont mixtures or poorer plants rather than to selest and breesl only from the best. Now, every seedsman who valnes his reputation maintains more or luss extensive stock seed farms, where plant-hrefoling is comelucted on the same prindiphes and with the same sort of skill and care that is used in the hreeding of animals.

The general methol followed is first to form a clear coneretion of just what points or puthtien sive valne to a variety and what a perfect phant of that sort shonhl he. Then a few plants-say ten-whinh come ns near this ideal as possible are sflected aus the sed of each saved separately. These separate luts are planted the next spring in contigums blowss, and the plants given an opportunity for their most perfect derelipment. Is they approach maturity the lots are carefully examinet.
and if those in one or more blow st how either general míerionty or a bare portion of mferior plants, the +11tire blowk is romblemed and rowted ont, "ren it in doing so some very fine imbividual phants are dontroynd. The remaining bifocks are then carefollyoxamined and thatone sfleceded which shows the closest alberenes to the do ared typu, and from it a fow plants are seleoted and their

2293. A gardener's llat, or shallow box, in which seeds are sown and small plants handled.
A good size for a flat is $16 \times 20$ inches, and 3 inches deep.
seed saved spparately for planting in blocks the suereveling year. Thels the rematmug phants of this and the other blorks which eariped the tirst woeding ont are very carefully examiusd and all infrior unds removed, and the srods from the plants which still remain are suved together. Thuse are uswally knficient in quantity to plant a ficha, the produrt of which in uned by the
 sted be grows the send which he offers his custoners. The same process is repoated every year, or at leant every frw years, am] rosults in markeal inprovement, if nost in type, at lonet in the fixing and making pernanent the Lowd quabitits of the variety. llaving thas obtained stome seed which is of staperior quality and sure to reproblece itself, the spalsman eontrarts with some fromer, located in atertion where whl athl climate are fivorable to the best develoment of the sort, lo plant a larese fi-fe and save the whtire soen product. This tha farmer does with littlo resard to selurtion, takiner pains only to gutars araturt contamination from adjuining
 that may arpmar. Therseat than prodereal is what the suetsman firmishers his coustomars. This plan whablen
 semels, but sempe of bettor quatity than the ordinary Namter ean, or at least js likely to produce in lis own
 bunt and nore of their seed trom the sededenta, whone

 of more than 200 acren of ond variety of watermelon
 momads. Dorw than hatf of this come from a single fielt of wrove iorme, and in this entire field there were not
 One conlal to thats lart of it and wathering tusether
 wore so mearly alike as not tolne distimenished from onm amother: while of the remations on at leabt thental be fistimeni-hed only by :onne mank that hat rasulterl trom *
 Whablevery phant was. as it wert, the eramblatal of
 am! which was itholf the prombet of year of previons
 producet in at -mall carelat, where whor platit- of the.


> W. W. Tkimג:

Seed Testing.-大riontifirs Itwting was inaumbrated
 Station at Tharamel, Kanoly, what : imporesel by the later amount of impurjti-4 and the sow serminatine
power of many fommercial scels, for which the lierman farmer was paying fancy prices. The publieatou of the results whtaned by him excited mowh comment and lat the fomblation for the preant extensive syatem of Europeath sead rontral. At the prestat time there are more than one humbed so-called sed control stations in Europe alone. Some of these are indepenhlent instithtions, what oflacs are eondueted as branchen of agriwhltaral exprimment tations.

The quality of evends cammot be told by a nur Pe casnal inspertion lint i - ancortained only hy a corrfal tost, This shombl meltule three strp: (1) an exatmination

 known to sededsmen and grown as purity of stork.
 re-prote their ase will thanl areat loss to the planter.
 by woisht, trom a fair averame sample bef sead solented feom difierent parts of the bolk lot. Whatat and other grains are takely with a sampler, romsisting of two hotLow rylinders of motal, one inside the other, and about 36 in . lons ly $1^{1}{ }_{4} \mathrm{in}$. in diameter. They are printed at
 side, whinh may be turned at wall to "pwn or chase that holes. The stampler, with the lowse apen, is thrmst into the gratio in the car or ofen hatg fur its entire length. When filled with eveds the inner eylinuler is thrned, so as to clese the holes, and the sampler removeth. Fur elower and other smatil suds one uses a "tritw," ennsisting of a single xhort eylinter oren at onwend thad taper ing down to th sharp puint, jnst thove whith om one side is a lones, elliptisal opening (Fig. 2met). The trie-r is thrust throngh the side of a bag of seed at diferent puints antil the

2294. Clover seed "trier." aproture is rovered, the seed being allowed to mon ont at the other end intu a dish.

The seed thas taken is thorambly mixad and a given
 the prorly tost vars with the size of the seed, ranging
 1.80 ompes of peas and rereats. If the stmphe is sumpertad to contain any setels of sweb serions pests as modiler, ('anata thistle, widd mustard, ergot, ite., at least 1.8 wheres ate "xamimed fur shel impurition.
 on : thew of haty white paper or panse of glass and by motans of a pair of forepps the impmities are removed. This imelmben the matter, surh as dirt, whaff, broken suchts and tureigh seeds. Fuler the latter designatmon ar" enthamedsede of both wetds and usefal phants, that is, any seets of a ditferent name frome that uther which the sample was solel. The impurition are weielod bpon a gexal themional batance and the percentage of impurity thas determined.

The purity whirh a given kime of tirst-4lass commerreial surd shomid show hepembls larterly mon the



 porme (irathe and efovers, an the nther hathd, are mare
 Parthermore, the chaning of some varioties requires

 in - $11+$ lo samples is leat than in the fummer pase.

 mande in this comatry anm Emente has emabled the






 thistle, rient, wild mustarl, halle of wild onion, thos.


jected; also if 1 per cent or more of wead seeds bu found.

The reference collection of seels should be kept in neatly labeled glass bottles, without necks, tightly stoppered and systematically arranged in shallow pasteboard boxex (see Fig. 2295). A ponvenient size for thene bottles is 2 in. long by $3-5$ in. in diameter. A tray holding 100 of such bottles shonld tit into ath ordinary herbariun case. If the collection is large, a card index will be of great assistance in finding the specimens.

Germination Tests. - The seeds used in germination tests must be taken indiscriminately from pure seed which has been thoronghly mixed for that purpose. The selection of plump, nice-looking seeds for these tests, as frequently practiced, impairs the authenticity of the result.

Tests may be conducted in the laboratory butween damp eloths or blotters, or in porons satueers, or in samb or soil in a greenhouse. Sietds which are known to germinate with difficulty should be tested in it invenhouse as well as in the laboratory. The same is true of any species of seed whose conditions of germination are not well understond.

While damp, blotters serve as the best sulistratunt under ordinary ciremmstances, and especially where a large number of tests are to be matle, they do not answor as well for the, slow ge rminating seeds like. tobaceo and lune grans, and many fower-seeds, owing to the fact that the blotters sometimes athere too closely to permit the proper circulation of air. This may be remedied to a certain extent by placing narrow strips of glass between the folds, but main relitace in such cases should be placed upron soil tests.

All testh are to be male in cluplicate, baing two lots of 100 sperls earh of peas, beans, worn, cheturbits and others of a similar size, and 200 veeds of clover, calsbage, lettuce, ete. The more stemls taken for tent the less the ehance of error. However, 5 par cent to 10 per cent of variation may be expected between the two luts of seed, even though they might have been taknon from the same plant. In the case of a greater variation than 30 per cent the test should be repeated. Seenls upon which moulds form quickly are likely to be old stowk.

The seeds should be inspected daily, a note being made of those having spronted, which are then thrown out. In texting seeds of the pati fimily (Leguminosa) one-third of those remaining hard and fresh at the close of the test are usually comnted as having sprouted. The average of the duplicate tests is to be taken as the pereentage of vitality. Averages shonld not be made, however, between results obtained by different methods, such as blotters and soil.

Laboratory tests are preferably made between damp blotters plaeed in a metal ehamber heated by gas, the heat being controlled by a thermor regulator. The blotters must be free from soluble ehemicals. Blue bloteters will be found less trying to the eye than white. The germinating chamber may be of any form which allows proper control of the conditions of light, beat, air and moisture. The standard ehamber adopted by the association of American Agricultural Colleges and Experiment Stations was designted by the writer, and serves equally well for bacteriological purposes or experiments in plant physiblogy as for seed testius (see Fig. 2096).
seeds.
It is made of 20 -ounce corrugated copper, and is 2 feet long, 18 inches deep, and 2 feet high, ontsile measurtments. The outside, expept the bottom, is covered with two layers of felt, earl $1_{1}{ }_{2}$ ineh thick.

A water space is affurded by the double walls, which extend on all sides excopt the front and are 2 in. aprart. Entratue to this watur jacket is obtained at $t$, if (Fig. 2996), while the water can be drawn off at $g$. At $c, c$, on the top, and at $f$, near the bottom of one end, are 1 -inch openings into the chamber. One of the upper oprenings
may be used for the insertion of a thermometer, if desired. Owing, howerer, to the influence which the external atmonphere exerts $u_{p}$ on thermoneters whose tubes are partly exposed, frovision has been made for bolding two thermometers in a horizontal position, one on the inside of each panel of the door to the chamber, by means of hooks of stont copper wire (Fig. 2u97, $\quad, \quad, \quad$ ).

The door is matle in 2 pands, each consisting of 2 plates of thick glass stt abont ${ }^{1}$ in. apart in a copper frime, which is covered inside with folt. The inside margin of the dour is provided with a projection ( Fig . 2994 e) which fits sumgly into a felt-lined proove (Fig. 2997, b), extending around the front side of the chamber. The hoor is 3 in . shorter than the front of the chamber, the remaining spare being closed with copper and provided with a ventilator (Fig. 2296, $h$ ), which per-

2296. Standard seed-germinating chamber (front view, with one door slide removed).
U'sed bv the United Ntates Department of Agriculture and Amerinan Einperiment Stations. $a, a$, openings into water fatket ; b, thermo-rezutator; $c, c$, openings into chamber: $d$, gas entrance tulie: $t$, microlunsen burner: $f$, gas exit ; $\eta$, water exit ; $h$, ventilator: $i, j$. burner: ${ }^{f}$, gas exit ; ${ }^{\prime \prime}$, water exit ; $h$, ventilator; $i, j$.
door slides; $k$, pan to hold purous sancers, ete.; $l$, blotter test; $m$. porons sancers with sand test.
mits the exit of earbon dioxid, and can be closed tightly with a slide. Perfect closing of the door is further effected by a copper slife extending itlong the front margin, which catches firmly at the top and bottom of the thamher (Fig. 2997, $d, d$ ). This device, together with the growse and its corresponding projection, are adapted from the Rohrbeck bacteriological chamber. The outside door is furnished with a frame into which slide two plates of galsanized iron painted deal black inside and covered with felt (Fig. 22!6, i, j). By this arrangement the interior of the chamber may be kept dark or exposed to light, or, if desired, one-half may be dark and the rest lisht, the other romditions remaining the same. By raising these slides the thernometers can be read without openinie the dowr. Glase plates of various colors may be substituted for the slides, if the effects of difforent rays of light on plant-growth are to be studien.

Seven movable shelyes, placell 2latin. apart, are beld in place by eopper ledges $1_{4}$ inch wide. These shelves art made of hrasu ruds $1^{\frac{2}{2}} \mathrm{in}$. apart, and parh one is capable of holding up 60 pounds weight. The temperatore is controlled by a low-temperature thermo-regulator (Fig. 2?Hi, b). A very low and equable hame is secured with a microhunsen hurner ( $\mathrm{Fig} .2996,7$ ). One of the openings inte the water jatek (Fis, e2at, $a$ ) is 2 in. in diameter to admit a Roux thermo-regulator, if a very
even temperature is desired, ats in bacteriologiond work. Fresh air or different gases can lye foreed into the chamber at one of the openimes at the top (Fis. 2esta, $c, c)$ and out ot the bottom (Fig, so3n, $f$ ). Each of the иренiner at the end (Fig. 23ne,

2297. One-half of door (Inside view $)$.
$a, a$, hooks for holding thermoneter: $b$, section of groove in - hamber inta whith fits $c$, progertion on door; $d_{\text {, }}$ d. dour fastemer. $f, f)$ is clased with a serew cap. The elhanber is provided with there tin-linal enplary pans, narla havine at narrow ledge around the inside near the top, which strve to bobld copper rods with fold, of eloth, if the experimontar whate to terst seeds accordines to the (ienerva pan methosl. The paths also serve fo hold prorollis sathere tor plates.

The chandur when emputy weighs abont 100 prouds, und is therefore matly moved. The shelves will lasid alomat to bloter teste, with an equal number of dupla'ites. It rests Mpon a detachable base connisting of : stont iron frame 15 in . hish, inclosed with a shoet-iron jaw-ket.
Other Fums of Germinutinf Appuratus. - The socalled "fieneva texter," invented at the Exporiment Station at (ieneva. N. Y., formsints of an ololong pam of salvanized iron or tin with ledees aromme the inside near the top upon which are -lapmonded notal rods. Fig. 2298. Gver these roxis $(y, p)$ is hong a strip of cloth, arranged in folds, with each ent of the strip hanging down into the water, which eovers the bottom of the pan. The lower edges of the folds are sewed (as at 0 ) to hold them in plare. The seads are placed between these folds and are kept moist by mapillary at traction: no provision is matl for rusulating the temperature, the pan being phaed in ath ordinary living raom.
Porous saturer of unelazed clay sot in shallow pans containing water tre uften used for time seeds. Owing to the difficulty of promring clay samers of eqtal pos. rosity phater of Paris serminating dishes (Fig. 2099) are recommended. Thest can lie mald hy any ont at a trifling eost by means of a woolden mold, with a detachable top which consists of an ordinary pane of glass to which a Petri dish is attached with gine. Fig. 2300.

A very simple apparatus for sprouting seedx is shown in Fig. 2301. It consists of a shallow tiu basin "redipped," which is given two coats of mineral paint both

2298. Geneva seed-tester.
inside and out to provent rasting. 'The bottom of the hasin is covered with water, amd a small Howerpot sancer is placed inside. The steds are laid between two layers of moist blotting paper placed in the bottom of the sameer, and a pane of glass covers the dish, which is to be kept in a temperature of about $70^{\circ}$ F., such as an ordinary living-rowm. The basin may be l-ft partly open from time to time to permit exclange of air and
gases. By usine at geod-sized dish with small saucers, and rebewing the water oceasionally, several kime of s.al may be tested at once at little txpense. Extremes of temperature and excessive moisture bums he avoided.

A still simpler merminating onttit than this and quite satisfartory for most bereals and veretable seeds con sinta of two soup plates, one racd an atorer, and two layers of eloth to holet the seeds. The clothe should be


 Eenerally maintained in farmination tosts. saral of whery, buost wrants, and a few other speries shamh be
 ('.. the hisher being u-ad for six lomars out of the twonty-funt.

Itoretion uf fismimatron Tests.-For phrporn of *ompariond it is desirable to have uniform perod of time for condartane eremination testa. That tollowing frioul have bex+l aboped in this conatry and are pracetically the same as those ued thromehont Enrope.

For hatmatory tasta: Tell full day for fereals,
 betans, suntower, burkwheat, veruliere, lulian eorn,

 lespedeza, and all zranses exerpt posa, Bermmala grans, rye grass, and timuthy; 2n thil days for patatal Ber murla grass. Suil tents are to be contimnel two days fonger in each cane and the spronts counted only at the closes.

Special Treatment of Sends Preparutory to Germinat. tron.-Sotking suds in water for 6 - 15 hours before phacing them in the gemminating chamber as frequently practicesl, is to lu condemoned. As a ruls, luwever, speds of asparamss, lettatee. akra, and onion wat be soaked to advantage. Asparagu* shonla be placesd in distillem watwr for 5 honer, then transfured to blotters which should he kept very wet fire the tirst is homrs; okra maty be soaked in water at $50^{\circ}$ (', for 5 hours. Owing to the retalinens with which moulds develop upon onion seal, it should be sobiked for an hour in a solus. tion eonsisting of one bart bichloride of mereury to 1.000 parts of water. kurh seeds as okra, atsparagus, atonis, canna, moonflower and lupine sprout leetter if previously elipped, care being taken not to injure the germ. The loud assertions often mate of the value of treating sede with certain chemisals to hantan germjoation, are, in the main, not worthy of motice.

Testimy fromss sumbs. Mont grass setd- rempire spe cial treatment, both in purity and germinaton testFor the later weitherboters nor clath can be depended upon as a seed-lyd, bence soil teste are advisable. ('are must be taken not to plant the soreds ton dowply. Sued of red-top and June grase sbould be sown ujon the surfuct thal the lizhtest possible cover of soil or samd given it. Before planting the soil should be thoromghly watered, and after mowine a fine rose spray hould the used to avoid disturling the seeds. The same remarks will apply to soil tusts of other tine seed.

To prevent contuting empty phames (chatf) a mirror box (Fig. ator) is usoful. This eonsinte of a hox of hard wood, half an inch thick, it is 12 in. lomer, 8 in . wisle and $6^{1}{ }^{2} \mathrm{in}$. high. the front being ofen, and the top eme sisting of an ordinary bane of glaw. The incide of the box is patinted a deat black. Attached by hineses to the upper matrin of the box in front is a restangular piece of blatk binder's boarl, $12 \times 8 \mathrm{in}$. in size. A smaller piece of similar boaml, \& in, square, is attached to each fnd of the hox at its upprr edie. These boards are for the purpose of exbluding all extraneous light. In the renter of the bux is a mirror about $10 \times 7^{1} 2 \mathrm{in}$. in size, so pivoted that it can be turned at different angles and ruffect the light which enters the open side of the box up throurh the glass top.

Grass seeds are spread thinly over the surface of the glass top, and the mirror adjusted so as to throw the light "p through the seed. The operator faces the
apparatus with the open side opposite to him and toward the light. The mirror whombl be so :rrmoged that it will not throw any light into the aperator's face. With this apparatus the ontlines uf grass seteds within the glnmes can be clearly seen, and the chatf equl be removed with the other inipuritse of the stmple.

A moch simpler method of infontifyins the sound seeds in grasses conniots in the une of a patane of glask. over the surface of which the seth, thoroughly wit, has been thinly spread. This glass is held up to the light. and with the forespe the good seed may be easily picked out. It would be well for the purmaser of grans sued

2300. Mold for makıng plaster of Paris germinating dishes. and a Petri dish.
especially of meadow fox-tail, awnless brome and relvet grass, to make use of this simple test. For laboratory purposes the mirror box is to be sreatly jruferred, since the xowd ean be handled monh better when dry

Texting Bret sicel. - Special method are alsur required for testing red and sugar beet "halls," "ach of which contains from 1 to 7 seeds. Three separate lot, of 100 balls each are selected with great cart, so as to represent arerage samples. These tore rubbed slightly between the hands, soaked $6-15$ hours, then placed on blotting paper or sand at a constant temperature of $2^{\circ}$ C., for 18 hours out of 24 , the rest of the time at $30^{\circ} \mathrm{r}$.

In $3,5,8$ an 111 day< the balls are examined. Whenever 1,2 or 3 seeds have spronted in a single ball, they are carefully cut out with a knife, and the balanee of the ball is removed to a sesond seed-bed, whirh is 1 imm . bered to correspond with the ammber of the seeds whioh have germinated in the balls plared therein. At the next examination the prouted seeds are arain out out and the clusters removed to another fred, numbered to agree with the total nomber of seeds per batl which have sprouted. The test is closet on the 14th day, when the sum of all the germinatiug seed of each lot of 100 clusters, together with the number of unspronted seeds, is ascertaincd. The average of all the clusters is taken into wecount, especial care being exercised not to count as seeds any cavities which were empty at the beginning of the test.

Test for Gonnineness or "Purity" of Stock, - The gennineness of the seeds of vegetables and other horticultural varieties of plants ean only be told by means of a field test, which shonld be marle in snch cases whenerer possible. The purity of stock of such seeds is of far more importance than a hich percentage of purity and germination. In making field tests of different varieties of sed a cheek test should lie conducted, using a sample, for purposes of eomparison, which is known to be anthentic. The difforent tents must be subjected to the same conditions of suil, ete. The gennineness of the seed of grass, clovers, and other forage plants can usually be astortained by nure inspection and comparisou with a standard collection.

## Gilbert H. Hichs.

[The preceding article was prepared for this work by the late filhert H. Hicks, of Washington, D. C., in 1899 , while in charge of pure seed investigations for the L. S. Department of Agricnlture. It is printed practically as it was written. The subsequent chauges in the Department methods are given below by Mr. Hicks' sueeessor. L. H. B. ]

The methods and apparatus in use in the seed haborat tory of the $\mathbb{C} . A$. Department of Agriculture have ma dergone some change's since the foregoing was written. These changes have beem the necenhary result of ex perience and are in subatance the follownme:

While purebaners are meged to buy the beot seeds, it is donlatful whether, under the condithon of trade in the Ünitedstates, arbitrary standards have mach valus. The comparison of the priee and quahty of different grates oftered netan more than an ideal standard whicl it is seldom prameticable to enturee. A system of inspes fion that would certainly detent all weed seed would maku the seed too expensive for pratictal use.

The standard chamber is how covered with asberters laggine instend of with $\mathrm{f}_{\mathrm{i}} \cdot \mathrm{lt}$ : a single donor eovered with the lagging has been ablastinted for the Amble doner An air balb regnlator, devisal by Mr. E. Brown, has teren walotituted for the mereury bultregulator.
 tion of sends depremd on the kind of weds tested. Let-
 result. A twimprature of $25-: 30^{\prime}$ (. will almont +ntirely inhibit germisation. Subas of teosinte, on the other hand, demand 30 $C^{\circ}$., while vine sfeds give bevt results ander a temperature alternatime betwern 20 and $30^{\circ}$ (" A conotant temperature at $20^{-}\left(^{\prime}\right.$, is shlolam ustal. Setd. naturally serminate umber combitions of comatantly changine tomperather and favorable natural eonditions -hond bo repordncen as nearly as possible in the lab. oratory. Kenturky blue srase seed is wot tested in the sreenhomse, botter results being ohtainwi in the cham ber by motas of alternating trmperature. When sefds, as of sherar beet, are sold on th guarantee, the re-tout -hould loe made mader conditions similar to those under which the original test was madt. The energy of ger mination, that i , the prerentate of sudds that spront in abont one-fourth the full time, nearly reprement what the seed will do in the field and is of kreater importanee than the full time tent.
A. J. Pieters.

The Seed Trade of America.-Etryly History. - The hatary of the areal buaness in colonial times is largely one of importation from Holland and England, when small hacksters farried a few boxtes of propular seeds with an assortment of dey goonls, foodetufle or hariware Corn, barley, foas, mions, fruits and yegetables, new ("ssariss in fact for diwnt une, first claimed the atton tion of the colanists. Tawarls the emb of the eighteentl centary we bexin to find reforences to the saving of storek storis, and in the newspainers of the daty are a number of ady+rti-emments of shopkenpurs who iealt in steds. Agricaltural रu-ds wert in article of rommeree as early as $17+7$ (loter-), clover, whions, betms, peas, earrots, eabbage and cabliflower, etc., being raised for seed in the colonies at that time, though chiefly im ported. At that time Boston did mont ur the hasiness.


2301 Home-made germinating apparatus. A, complete; $\mathrm{B}_{1}$ section.
Among the parliest advertiners of xmedy for salp were Nathaniel Bird, betis, a book dealer of Newport, R. I. : Gideon Welles, "on the Point," libit; Samuel Deall, it dealer of general merehandise in New York in 1776; William Davidson of New York in 176ix, while in Philadelphia, in 1772 , we find one Pelatiah Webster advertio ing elovir and duck grass seed; James Loughead "eolly-Hower" seed in 1775; while David Reid kept a general assortment in the same year.

Development of American Trade. - It was not until the opening of the nineteenth century that America began to find that seeds could be prown here as profitably as they could be imported. "irant Thorburn, in New York, and

David Landreth, of Philadelphia, seem to have been the largent dealers at that time. 'Thorburn's was perhitps the first basiness of importance devoted entirely to stock seeds, though this houor is disputed lyy the descendants of David Landreth. Thorburn, in his autobiography, says that he becan hic business by buying out the stork of one George laglis for fiftern diblars, Inglis agrecing to give np the market and to devote himself to the rain ing of seeds for Thorburn. This is but one of many small beginninge from which bas grown a trate which now amounts to many millions, and this relation between seedsmen and growers is largely typieat of relations which bave obtained in that trade crer since.

Ruiluery and Postal Sirvier. - With the devtlopment of the railway and the pootal service the business grew by leaps and bomode, wow land wats fomd suitable for different varietis's of seed, aml a lettor could carry to the eomatryman the garden seeds for his yearly consumption. There is probathy mo trate which bas been more widely bencfited by ehomp postage that inproved matl facilities. but of late yars the abuse of their privileges by members of ('ongrese has largely tonded tor negative this benofit. The originally benefieent distribution of free seeds to pioneers and needy settlers was a form of agrienltural eneouragement against which there conld be no adverse rritiriom, but it has degenerated

2302. Mirror box for testing grass seeds.
into an abuse, which is estimated to have taken a trade of some $\$ 4,000$, tho during the bust two or three decades out of the hands of the men who bave built up the buxiness. C'atalogues. - Grant Thorburn's eatalogue of 182.2 waz the first to be issurd in pamphlet form, and it was the pioneer of the many finely and carcfully illustrated eatalogues with which we are familiar to-day. These catalogues have been larecty instrumental in facilitating the sperialization of the industry and its subdivision in the hands of the comntry devaler, who buys seede at wholesale, combining as thes du the most completer lists and illustrations of variotios with dirmetions as to methorls, contitions, aul seasous for planting. They are distribnted literally in hundreds of thousands. It is of interest to remember that up to $184 t$ the wording on the bags was written hy hand, a laborious and expensive process. which of itsolf is an indication of the small volmme of the trade at that date.

Imports und E.rports Nitatistics. - With regard to the export of seeds, A. 1. Piett'rs' admirable report for 1899 in the Yearbook of the Inpartment of Agrieulture may be taken as the latest information. He says in part: "The statisties of evpurts date from 18.5.5, and no separate records of imports of seeds ware kopt before 1873. ('lover and grass seerls, esperially timothy, have always taken the lead in the seced export trude, and until recent years garden seeds bave not been a conviderable factor in the total values. In 1825 some 10,000 hushels of Plover seed wore expartad to Engrland within a few months. How lonir this tralle litul misted we do not know. From $1 \times 5.5$ to $186 t$ there is no record of any seeds exported except clasw $r$, but the $v$ alue of exports inerensed from $\$ 13.570$ in 1855 to $\$ 2.185 .706$ in 18633 , the war apparently having no eftert on the trads. The total value of the clover seed exported during this period aggre-
gates $\$ 5,393,663$. During the decado ending with 1880 elover seed wats not separately entered except in the last year, but the total exports of seeds amounted during that perion to $\$ 20,739,277$. The aggregate was in rreased by more than $\$ 3,000,000$ before the and of 1890 . From Ibyl to la98 there has been a slight raduetion in the astrage annoal value of seed exporta and also in the amonnt of elower and timothy seed sent abroad."

Development of Home Industry. - The importation of staple garden sead h had largely derereased by laino, and with the exception of a tew staples in agricultural and flower setels, America maty be sadid to have heeome to a grat extent self-supplying. The greatest development of this industry has taken place sime the close of the war. In $1 \times i x$ J. .l. H. (iregory estimated that there wre in all $7,0(0)$ acres devoted to garden sededs, while the remsus of 1890 showed that there were 59 m seed farms, containiug $169, x^{2} 0$ arres. Of these farms, 200 were establinhed between 1 soi and 1890 , and it is likely that ahont 150 more were started dinring the same period. The census returns, however, do not give the acthal acreage devoted to growing seeds. As many serols are srown by those not reanlarly in the hmsiness, it is probable that census returns as to acreage are under rather than over the mark. The statisties avalable in the Enited sitates Censin are very imperfeet, partly awing to the law of a contimuons system in presmatation, both in the returns of home industry and also in eustom lonse returns, hat chiefly to the reluctance of sedemen and дrowers to make problie the results of their buniness methads or even the methods themselves.
('ontrut Niystem of Groufing. - The contract system of smpply hat been the semeral mothon pursued by the barger seedemen, farmers in those lorations best suited to chrain seeds contracting to grow smpplies from stork seeds found by the seedsmen. As a rule, one farmor will grow only one or two varieties. A saving in the expunse of snpervicions has been made by the growth of the system of subletting a eontract. The middleman hwing posted on the abilities of his neighbors and the qualities of their soils for many miles aromad, can often place and kecp sight of the growing of many more varieties than he himstlf conld hamble on his own land. Many of these middlemen do not grow seeds themselves but act merely it the seedsman's growing agent among the farmern of a large district. Excepting in ('alifornia. where the growers as a rule devote their whole capital to the bu-iness, it is a frequent custom throurhout the combtry for sumbmen to make cash adrances against craps. Fiw sed honsec grow their own seeds.

I'alues of Stuples, Home-groun and Imported. - The following table will give as close an estimate as can be made of the ammal cost of the chief staple garden seeds handled in America


An estimate recently made by one of the largest seedsmen in the conntry gives the capital invested in the business at about $\$ 12,000,000$, and the actual acreage under seed at the preseut time as abont 150,000 acres.

Stuples and Localities of Production. - The following may be taken as the present prineipal garden seed staples and the localities where they are most profitably raised (Sur, also, Bailey, "Principles of Vegetable (iardening," p. 170):

String beans: New York, Miehigan, Wisconsin.
Bepts: Imported ehiefly from France, owing to better methoul of selection in practice there, but would arlapt itcolf to almost any of the older states of the Enion.

Cabbage: Abont half imported, the other half chiefly Long Island, Connecticut, Pennsylvania, and to small extent, Puget sound.
Canlifower: Finest kinds imported from Denmark: coarser kinds from ltaly.
Carrots: The bulk of thest kind imported from Frame, some finer srates in commectient, and coarmer grades in C'alifornia.
Sweet corn: fonnertirut, Nebraska, New York, Ohio.
Cucumbers: Chielly in Nelratka, northern New York.
Lettuce: California
Watermelons: Nebra<ka, Kansas and the Nouth.
Muskmelons: Nebraska.
Onions: C'hirtly in C'alifornia; Connecticut, New York. Michigan.
Peas: Northern New York, Camada, Michiran, Wiseonsin.
Parsley: Impurted from England and France.
Potatues: Fine grades chiefly in Maine and New York; also in every state.
spinuch: lmported from Holland.
Squash: Nebracka.
Tomato: Chietly in New Jersery, Pemsplyania, New York, Connecticut and Michizan.
Turnip: About balf is imported from Enghand abd France, where it is rrown chietly from American seed; other halt chietly in Comecticut, New York and Pennsylvimia.
Lima beans: ('alifornia.
Celery: California.
Dealers iu garden seeds are also large dealers in Howering bulbs, such as hyacintls, tulips, narcissus, crons, ete. These are chiefly imported from Holland, south of France, ltaly and Japan.

Difisions of the Trade. - The trabe is divided into the main branches of garden and flower seeds and bulbs and aurieuttural sembs. The latter is practically a business by itself, devoted to such seeds as blat trass. timothy, clover, red top and alfalfa, some of which are exported or imported as the exigencies of the season's product demand.

Tariff.-Flower seeds are subjected to no import duties, while on garden seeds there is at tariff of 30 per cent ad valorem. It is a mosted point whother this tarift at the present time oprates to the alvantage of the trade, the prineipal stembmen being erentrally of the opinion that it tends to stimulate orer-prorluetion in this country.

Vumbre of Firms it the Trade.- The main husiness of the country is in the hands of ahont 150 firms, but practically every groceryman in country towns and villages carries a stock during the spring season. These m+n, boserer", deal as a rule with the larger bouses, and constitute the principal class of middlemen for retail trade.

Wharrate Seedximen's Leaguc: Its Objects.-On August ${ }^{2} 4,1900$, some 42 of the leading housus of the eonntry ineorporated themselves in the Wholesale Seedsmen's Leaghe, with the object of regnlating the general interests of the trade. The office of the Leagne is in Philadelphia; its mesident, F. W. Bruggerhof, of New York; vice-president, S. F. Lemard, of Chicago; secretary and treasurer, Burnet Lamdreth, of Philalelphia. The climate and soils of the United states are so varied that entirely different methors of carrying on the seed hosiness obtain in different trale centers, ant one of the principal efforts of the League is in the direction of agreeing as to the miform listing of prices for crops of the same seed which mature at fifferent dates in different localitiss. It is loped in this way not only to prevent the sacrifice of stock by growers in early dis. tricts, lout also to prevent the demoralization of the g+neral market, caused by the publication of clearance prices by seedsmen in an early district lofore the marktt has been adequately supplied by seedsmen in those districts in which the stork matures at a later season.
J. M. Thorburn \& Co.

SEED-BOX. Ludwitia altcrnifolit: probably also sometimes applied to plants that have loose seeds in inflated pods, as Crototaria.

SELAGINELLA (diminntive of Latin Srlugo, old name of a club moss). Seluyinellicere. ('Lub Moss. A large gemus of mostly tropical plants of diverse habit, ranging from minute, prostrate ammals to erect or even climbing perennials. Easily recognized by the production of two kinds of spores-powdery microspores from which the male prothallus arises and larger microspores produced four in a xporange just within the axil of the treminal leaves of the stem, which often form a 4 -angled spike, In all our cultivated species the lvs, are in four ranks, the two upuer smaller and pressed against the stem, tiving it a tlattened appearance. Selaginellas are graceful tern-like sreenhonse plants, often known to gardeners as Lyeopodiums.

INDEX.
Africana, 83. a) fr-mitens, 13 amana, 30. apus, 12. arborea, 5 argentea, 30. atroviridis, 14. aurea, ㄹ.. 9.
Braanil, 31
Hrasilfensis, 11
From"ia. 9. caesta, 5 . ('alifornies, 15 caulescens, 30 . compata, 26. eoncimin, 7 corderta. is eordifolia, is crispa, 32. Cunninghami, 10
enspidatit, 21 denstum, 13. dentioulatia, : tonguta, 37. Emmeliana, 29 erythropus, 35 filerina, 36. fiabellita, 32 genienlata, 37. yracilis, 25. srandis, 28. hiematodex, 36 involiens, 1 ! Kraussiana, 9. lerrigata, 5 lepidepliylla, 20. Lobbin, 24 . Lyatlit, 34 Martthsii. 16. mollicem, ;
patula, 4
Percillei, 33
phmosa, 6.
pinmosa, 6.
Poulteri, 18.
rubella, 17.
rubricaulss, 39
rupestris, 1.
sarmentosa, 4.
serpens, 3.
serrulater. 7.
setusa, 35 .
stolmnifera, 8 ,
uncinata, 5 variegatia, 9, i7.
Vietoria, 34 viticulosa, 29. Vogelin, $3: 3$ Wrallichii, 23. Willdenovii, 27 .
A. Les. ull similet, momy-rastivel.

Vative spreios....................... 1. rupestris

 Mostly hothouse erotle"s.
B. Faliuqu of the spikes uniform.
C. Metin stem decembent, wisuthly Jowfing themeflumt.
1.) Pleuta perveniell: les. firm. E, stems comtimhous, is e. wiflunt joints.
F. Iratucles que-eighth ins. of léss wide: stems fi-g in. lonty . . . . . . . . denticulata 3. serpens 1. patula

FF. Bromehes ${ }^{1}+$ in. or move Mide: strms 1-\}ft. long
5. uncinata
6. plumosa
7. concinna

EE. Stoms arliculuted
8. stolonifera
9. Kraussiana

stom wett (thit fletcitl.....10. Cunningbami
Brasiliensis
12. apus

I3. albo-nitens
C. Main stems ascemdity, brameled nearl!! or quite to the batse.
1). Roots confined to the luater hulf of the stems.
E. Plants permuial, with contimuons stems.
F. ('olor of 1 Ps, and stom
pule or bright green...14. atroviridis
15. Californica
16. Martensii

FF. Color of les. detrli ifreen,
becominty reel: $x t e m$ redtlish brown.........17. rubella
ev. Pluats quн"uet
E. Rownts ennmet to the....... the stems.
(i. Stems erouded in
rosettes, curling
closcly when dry ... J9. involvens
20. lepidophylla
21. cuspidata

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        lim. Ntrms fi-1~ in. hiyh.
        ""t c|rlun!",
        rosittos............
        GGG. N't%ms rlmuthlod (%
        ft. or mor't), mot
            cromded.
        11. Lrx. equal-sitent ut
            tatse.............23. Wallichii
                            Victoriæ
            H1t. LAS. pimblucal on
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                Lobbii
                Willdenovii
    Cec. Main st,ms climhint/.
            .2i.
orer. Mrin stems crert, the buumehes
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        matind bulor".
    B. Nt,m.s mot jointad.
        E. C'ulor of shrms sfrom-col.
            orol. or at menst onily
            plul-ftutcol.
            F. Lex. lonet, the wllimmet
                drrisiums of strm'...*)
                tw. ridlc...............
                the मltemate drmsions
                of stem one - sisth to
                \mathrm{ कur-furelfth 1/w. Ir|f.}
            4. Plamls nsmully loss
                    thath a fout hifh....29. viticulosa
            (:4. I'luts l-z'fl, high...to, caulescens
                                    31. Braunii
                                    flabellata
                                    Vogelii
                                    Lyallii
                                    erythropus
                                    hæmatodes
        D. Nomos jointad in lwuer fren-
        thirds ....................
        BB. F'olinge of spike "f two kinds, lh, 
    smaller forming a lonereplane,
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                            89. molliceps
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1. rupestris, Aprine. A small, roek-loving peremnitel. with branching stems $4-5$ in, long, many-ranked ivs. ending in a white awn, and spuare, tangled mpiken, Native of the eastern half of the ['nited states, bont rtplaced by many altiod sperime in the Rocky Mts, and on the Pacific eosast. The writer las atematal fi of thase and Dr. Hieromymum, at berlin. has recently chatactre ized 10 others.
2. denticulata, Link. Fis. 3303. Stems lesu than $\mathrm{f}_{\mathrm{i}} \mathrm{in}$. long, matted: lVs, of the lower plate slightly spaced. denticulate, cortate on the uperer stele at hase and ims bricated over the stem; Ive. of uppar phate enxpinlate. Mediterrancan repion thromghont. - Trade nanes sure virs. aurea ant folits variegatis.
 sreen, copionsly branched: Iva of lower phane cowwded. bhotnse, spretalime, ciliteded at the rommed hase: Iva, of
 Long in cultivation.
3. pátula, spring (s., shrmentosu, A. Br.). Stems stonder, trailing, patb grean, if-9 in, long, with tout, tatillike tip, and fuwar short pimate branchon: lva ut

 a'ute Janaica.
4. uncinàta, Sprine (Lyropunhium corvium ank síluthiwillt easie, Hort.). Stome 1-2 ft, lome, extrmdins in a somewhat naked tip beyond the branthex, doubly grooved atuve, with short, alternate branches: IVs. thin, blne-green, with a distinet midrib, slightly more produced on the upper sitte: lvh of upper phane enspidate, muel imbracted. ('himat-In 1893 Jwhu Sant offered "S. rusiue artorou" with the remark that $s$. leviguta was a synhym thereof.
5. plumosa, Baker. Steme (i-12 in. lomg. Hat above, ofton forked no ar the base: Jx. of bower plane close. bright green, mum more produred on upher sidie of midrib, ciliated on both sides at hase; lis. of upper
plane half a long, ovate, mueh imbrietated. Imia. Cey lon, Chinit, Malay lales.
6. concinna, spring (S. sermlifu, Sprines. Stems 1 ft . or more lons. copionsly pimately brathe hed, with more or less fan-shaped romponal branclats: ivs of lower ghane erowded, bright green, glossy. much dilated
 neper plane ontr-thirel as lome, lonern-pinlaty. much
 Hort. . iv qultivated.
s. stolonifera, springe, stums a font or more longe. witla a more or les nakul tip, amgles above and below, with slort, compund branches: lts. of lower plane chorly sot, righl, steute, short-ciliate and minaty y anricled at batien. West Imdies.
7. Kraussiana, A. Br. Stems 6-12 in. long, flat on the back, rommed on the firee, ropiouly pimate, with componat bramphes: lva. of upper platise spaceal on the hranthes abd main stem, awite, sliglitly imbriateal wer
 Afriot, Maleirn.-N. Brimuii, Iort., is a lwarf form from thr Santes. Var<, aurea that variegata are Amerisan trate nanues.
8. Cünninghami, Baker. Stems copionsly pinnate,
 or ohlonz, robdate aml vory wnegual-sirled at base, mush imbricated over the stom: irs. of HIfer plane distinctly Maspidate. Brazıl.
9. Brasiliensis, A. Br. Stems copionsly pimnate, the lower slanhtly eompomal: Ws, of lower plame mostly -pacod, acute, cordate at base, ciliate aml imbricated oser the stem: N - of uppro phane half as long, enspidate. Brazil.-Similar to precoling, lut with longer leaves.
10. àpus, Spring. Stems l-4 in. long, angled above, with short, simple or forked branches: Iv, of upper plane pale grecen, serrulate but not ciliate, cordate on the upper sule ; lvs. of the wper phane ovate Canada to Taxas. - Lymparion donstm, cultivated at the HarViad Botanic (iarden, is said to belong here.

1:3. albo-nitens, sprine. Stems slender, trailing, the lower" branclats slightly compound: lys of lower plane -pared on main stem, short-ribiate, bright green; lve. of upher plane ondethiril as lomg. cuspidate. West Indies.

2303. Club Moss used to cover the soil of an orchid potSelaginella denticulata ( $\times 1,4$ ).
14. atroviridis, Spring. Stems 6-12 in. long, ascend ing, doubly grooved above: lvs. of lower plane spurionsly : B-nerved, firm, broadly rommed; ivs, of the upper plane half as long, long-cuspidate, much imbricated. India.
15. Californica, Spring. Stems t-6 in. long, 4 -anglet, copiously pinnate: Iss, of lown plane ovate, minutely
cuspidate, denticulate on the upper side at the base: lrs. of the upper plane very sroall, ovate-oblong. Said to come from Lower California, but not known at Kew and doubtfully in eultivation in this conntry.

2304. Pooriy grown specimeo of Club Moss, unsuitable for table decoration $\left(X^{1} 4\right)$,
For contrast with Fig. 2305. This spectes is S. Martensii.
16. Mártensii, Spring. Fig. 2304. Stems 6-12 in. long, flat or ronnted below, angled alove: lvs, of lower plane oblong-lanceolate, serrulate but not ciliate, slightly imbricated orer the stem at hase; Irs of upper plane ohliguely oblong, long-cuspidate. Mexico.-Exists under many varieties in cultivation.
17. rubella, Moore. Stems 1 ft . long, somewhat erect in habit, reddish brown, with 2 sroores on the upper face: lvs. of lower plane dark green, becoming reddish with age, obtnse or obseurely cuspidate, ciliated and imbricated over the stem at the upper side of hase: Its. of upper plane ovate-cuspidate. Native conntry not known. - Has been in cultivation since 1870. Var. variegata, Hort., is cultivated.
1.5. Póulteri, Hort. Veitch. Stems Iensely tufted, slemler, subereet, $2-3 \mathrm{in}$. lous, three to fonr times dichotomously forked: Ivs, of lower plane spaced, suborbicular, obtuse, bright green; lvs. of npper plane nearly as long, but ovate and acute. Azores.
19. invólvens, Spring. Stems densely tufted, 2-6 in. long, deltwin, branched nearly to the base: lvs, of lower plane crowded, ovate, with a distinct casp, bright green, thick, rigisl, serrulate on both margins; lvs. of huper plane nearly as long, orate lanceolate, euspidate. Japan to India and the Philippines.
30. lepidophylla, Spring. Resurientios Plant. stems - -4 in . long, denstly tufted, spreading in a closi spiral 80 ats to form a thattioh expanse, curling closely into a ball when quite dry: ivs of lower plane oblique, obtuse, minntely ciliated, green on the face, paler below; Ivs of upper plane mearly as long, ohliquely ovate, obtuse. Texas and Mrxico to Peru. -Often sold dry noder the name of "Resurrection Plant" (which set), as the absorption of water will eanse the batl with a dull brown exterior to expand and show its bright green upper face of the stems loug after the plant is deaul.
21. cuspidata, Link. Stems densely tnfted, 6 in . or more long, branched nearly to the baxe, with copionsly compound hranches: Ivs. of lower plane obliquely ovate. cuspidate, dilated and ciliated on the upper sisle at the hase, pale green edged with white; lvs of upper plane nearly as long, obliquely ovate, cuspidate. A plant orcurring under the horticultural name Lycopotium cordifolium has the stem a foot or more long and simple in its lower part, and doubtlese represents a distinct species. Cuba and Mexico to Venezuela.
22. Emmeliàna, Hort. Fig. 2:305. Stems 6-12 in. high, the primary brathehes ascending, lipionate: lvs. of lower plane close, obliquely ovate, those of the branchlets narrower and minutely spinulose: lvs. of upper plane raised abore those of the lower, one-half as large, xpinu-lose-serrulate, short-cuspidate. S. Amer.? Namell for Th. Emmel, a German garilener.
23. Wallichii, Spring. Stems 2-3 ft. long, with lan ceolate brancles and simple crowded hranchlets: Iss. of lower plane crowded, smaller towards the end of the pinnules; lvs of uper plane one-fourth as long, cuspidate: spikes $3_{2}-1 \mathrm{in}$. loug. India and the East Indies. - Highly ornamental.
24. Victoriæ, Moore. Stems 3-4 ft. long, with lanceo-late-deltoid, caudate branches, with the lower branchlets forked or slightly pinnate: lys. of lower plane erowded, a line long, truncate at base and obseurely petioled; lvs, of lower plane one-fourth as long, short cuspidate: spikes 1-2 in. long. Borneo and Fiji Island.
25. grácilis, Moore. Stems $2-3 \mathrm{ft}$. long, somewhat ronglened, with laneoolate branches and simple branchlets: lys. of lower plane ovate-faleate, adnate to stem on lower side at base; lyw of upper plane ovate-lanceolate, cuspidate. Polynesia.
26. Lobbii, Moore ( $S$. rognita, Hort.). Stems 3-4 ft. long, with lanceolate-deltoid branches and contignous simple or forked branchlets: 1 c , of lower plane oblonglameolate, acute, bright ereen, trmmeate at base; lvs of upper plane one-third as long, ohliquely ovate, cupidate. Borneo and Sumatra.
27. Willdenovii, Baker. Stems rearhing a length of many foet, with spreating deltoid hranches and much compoumd branellets, the ultmate short and contiguous: lvs. of lower plane crowded, orate or oblong. tinted with bine, ohseurely petioled: ivs. of upper plane one third as long, obliquely oblong, not enspidate. India and the East Indies.
28. grándis, Moore. Stems $1^{11}-2 \mathrm{ft}$. long, branched sbore: Irs of lower plane "rowhed, lancedate, acute, rather firm; lvs, of upper plane one-third as long, ascending, much imbricated. Borneo.
29. viticulosa, Klotzseh. Stems with deltoid 2-3-pinnate branches: Ifs of lower plane atscending. acute, short-xiliated and much imbrieated over the stem; Ifs. of upper plane one-third as long, obliquely ovate, euspidate. Central America.
30. cauléscens, Spring (S. "màua, Hort.). Stems stiff, erect, the short thal branehlets curling when dry: Ivs, of lower plane crowled, ovate, faluate, bright green; Ivs. of upper plane one-third to onte-fourth as long, eus-

2305. Well-grown specimen of Selagincila Emmehaora ( $X^{1} 4$ ). Suitable for table decoration.
pidate. Japan, China anl East ludies. - Var. argentea, Hort., is alvertised.
31. Braünii, Baker. Stems deltoid and flexwous above, with deltoid erect-spreading pinne, the pimmules short, deltoid and spaced: Ivs of lower plane ovate-rhomboid, usually revolute at both edges ; liss. of lower plane short-cuspilate. Went China.
32. flabellata, spring. Stums erect, deltoid, flecomponnd, with contigumas final bramehlets: Ivs, of lower phatne oblifurly ovate, acute, hroadly romnded and $r$ iliated at the base: Iss, of uppre phame obliqnely ovate, cusphate. Widely distribated in tropical rectoms. - One of the forme of this is cultivated as $S$. crispa, Hort,
33. Vogelii, spring (S. Afririna, A. Br. S. Perxillei, Spring). Stems decompromil above, the lower pinna deltoid, petioled, $3-4$ pinmate: Ivs. of lower plame lanceolate, ascentling, often revolute on both ellges, truncate at hase; trs. of upur phane minnte, strongly cuspidate. Africa.
34. Lyallii, spring. Stems deltoid ahove, the lower pinnar bipimnata, the that divisions ${ }^{1}=-1 \mathrm{in}$. long, ${ }^{1}{ }^{-1}{ }^{-1} 6$ in. wide: lys, of lower plane oblong-laneeolate, faleate, a-ute; lvs. of upluer plane minute, acute. Madagastar.
25. erythropus, spring. Stems under a foot long, del tod and deeompound above, the lower pinna : pinnate. the ultimate divisions one-twelfth to one-righth in. wile: Ivs. of lower plam oblomes-laneoblate, acute, strongly ciliated; lvs of mpere plane one-half as loug, cospidate. Tropional Amerira. - N. setosen, Hort., is suid to he a starved form of this species.
36. hæmatodes, spring ( $H$. fifirinu, Spring). Stems 1-2 ft. long, the felteint pimme : $;$ - 4 -pinnate, the ultimate divisions ${ }^{1}{ }^{-1}{ }^{-1} \mathrm{in}$. Wide: Its. of lower flane aseent ing, oblong-rhomboid, acute, dilatea on upper silte at base, not ciliated ; Irs, of uperer plane minute, cuspidate. Venezuela to Peru.
37. geniculàta, Spring (S. elangìta, K1.). Stems 2-3 ft . lons, decompound, with lower pinne 3-pinnats, the divixions ascenting ami pimately arranged: Its. of lower plane owate, acute; lvs, of npper plane one-third as long, ovate-lanecolate, Costa Riea to Peru.
38. cordifolia, Spring (S. pordàta, Kl.). Stems trailing, a foot long, with short branches often ending in whip-like tipa lys. of lower plane acute, pale grews, membranous, cilisted on the upper edge, dilated and subrorilate; Ivs. of upuer plane orate-lanceolate, enspidate. West Imdirs.
39. molliceps, Sping (S. rulerivilis, A. Br.). Ntems erect, fi-9 m, lome, binuleate alowe, murh ermponnd: lvs, of lower phane ohboug lamenhate, dark green, very mequal-sided. serrulate on the npper edge: Iva. of npper plane one-half to ome thim is long, bvate or ovatelanceolate, euspidate. Afrien.
The following American trakf names cannot be satisfactority areonted for as speries s" weoulss is satid to be whe of the most important commorial hemien calt, in Amerara,-S. circinutum is cult. at Harvard Jatanic (iarden-s Letgerinua was introduceni from Coblomtha and prohahly belongs tor spertes already mescribed from that comutry. It is said to lee at very light green plant ant a strong grower, whereas S. Pit cheriana is of dwarfor habit and with stems and under surface of fromets real and apper surfane dark gran -s purcuturth. Offered by
 Iombin-S. rebecuate thm triangleteris were offered by Suml in 1sigs-s, umbriver. (Ince euft, hy Pitehare \& Handa, of the Unitul states Nurseries.

## L. M. Underwomb.

Selarinellas are fatorite plants in every good eonservatory, being qreatly abmired for their foathery, moss-hke follase. They have varions shates of green, and same of them are remarkable for netallic and irjdeseent tints, especially bronze and bluish colors, the latter leing vory umanal among phants in general. S. Il'illdmorii is a very whice laren-rowing sjecies of the bronze and hhe elass. Another is N. uncinutu, often called "Rainhow Moss." Folamimellas are often grown for their wwn sake as somemen flants, but they are also very commonly $n$ ed as edging for greenhonse heds, for eovering unixhtly poots mader the benches, and for hiding the surface soil of large tubs, orchid pots and the like, sue Fir. 230:s. They are also delightful sulbjects for table duroration when grown in pans or jardiniures. For this purpose a well-grown Selaginella xhould he a dense, compact mass of fluffy and feathery green, not a weak, thin, straggling plant, as shown in Figs. 230t and 2305. Selagimellas are also employed in bouguets of flowers, fromds being used for "green" instead of asparagus or fern. Gecasionally a fancier of the more difficult species grows a large specimen in a wardian case for exhibition.

In teneral, selaginellas are of easy culture. As a rule they prefer shade and moisture and are some what tender in folfage compared with some of the commonest of commercial ferns. S. denticalutu, himassiona, Martensii, and some other enmbuerrial favorites maty be rapidly propagated withont any preliminary treatoient in the entting bench. C'uttinge of thent spuecies about an inch and a half long may be inserted threctly into small potc of light sandy soil, phaed in a shady position. Syringe them lightly three or fowr times a day for a week, at the end of whith time they will take root. Thery will som grow into salable plants.
The foppular S. Emmoliand, which is generally con sidered by florists a varioty of $S$. conspiduto, require different treatment, It is much slower and sometime requires about nine months from the naking of cuttinguntil the young plants are reaiy fur putting.

Fill regular fern boxes with forn soil, adding one part in tive of sand, and press firmly, select matur fronds of the s. Emmeliona, ent theminto piares balf an inch long, seatter thinly over surface of soil, and pht just ewongh fintly serpented suil on tup of the cuttings to att:wh some small portion of them tu the soil. Water thoronghly, cover with glass, and plare in a temperature of $70^{\circ} \mathrm{F}$, In this condition they will son form roots and little phants at almost every juint. When suftiviently larige they should be separated and transplanted singly an inch apart into boxes, where they may be left until large enough to be pottel.

The following list of sulaginellas for special and general purpose is not designod to be complete, but merely suggostive. For commereial promeses, N. denticulato Frabssona, Martensii ant Emmelitutt: for carpeting the suil, S. deuticuleta: for table decoration, S. Ememe liaut and S. Martessii; for eutting, the commercial kinds: for veranda boxes, s. Frombil: for bronzt and bhecolors, S . W illdenomi and S . ancinete; forspecimen plants and exhibitions, N. Brthmi, Lyulli, ritioulosa, Hallirhti, and H'ildemorii. Alsa the following, whirh are kenerally considered morediflicult sulijects: s.atroviridis, he inatodes and rubricanlis: for cariosity, S. scrpens athl lopidophylla.

The enrioxitien of the gemas call for special mention. S. serpets is remarkable for its chances of eolor during the day. In the morning the foliase is bright green during the day it gratually beromus paler ats thongh blewheal by the light: toward night it resomes its lively gron hue again. Forsi. lepulufhyllat, see Arsur ration I'lut.

The following species also doserve a fow ruming notes: N'. Imonnii is an ohd fatorite whisll is often incorractly tabelled s. Willdemmeii in mollections. Its bratehes, or "foliage" in the popular semse, are excep" tiomally towh and wiry for the gemms. Viaringated forms appear in S. Martensil. Kroussioun and bucolcous, the last-named species bejng prolitic in singular forms. S. viticulose is better ablapted for usp a* a potplant than for mingling in a fermery, lafernat of its strong-growing, eroct. fern-like hatit. The brandilets are thrown up from creeping stems and to not root restlily, so that this speeies is usually prop. by division or spares.
IV. H. Thplan, N. N. Hherkner aml W. M.

SELECTION, See Plout Broding and the discussion under siteduge.

SELENIA aurea, Nutt., is a bardy annual of the mustard family, a native of the U.S. from Arkansas and Texa- to the han of the Rockies. It is not known to her ralt, in Anerida, but it scems to be one of the prettient of onr few native ornamental erueiturs. It has small yellow fls, about $\frac{1}{2} \mathrm{in}$. across, each of the 4 petals havfing a central band of real. It is also interesting for its findy ent foliage and its flat puats through which the seeds may be vaguely sem, as in the case of Limaria, or "Honesty." It grows about 9 in . high. B.M. 6607.
W. M.

SELENIPEDIUM (from selene, moon, and pedion, cronnal: analogons to Cypripedium. It was evidently intended to derive the second part of the word from pedilon, sandal, and some botanists and hortienltural writers use the word thas derived, hat Reichenbarh
wrote Seleuipedium). Orthidecor. The genus Releni pedium comprises the south Anerican Cypropedimms. Technically it is suparated from the gemas Cypripediam on account of the three-loculed ovary. Axide from this character the flowers resemble thost of C'yripedinm, but the inflorescenee is quite distinct. The sapes of 'ypripedimi bear a single flower (rarely 2 or more), while those of selenipedimm beat several fowtre and often beqome panioblately branched. In geweral habit the selenipediuns are more robust ind luxuriant. The lss. are erowded in dense tufic on short, ereeping rhizomes. As in many orehid renera, the speries of Selenipedimm are remarkable for the womber of color variations of their flowers. There are many varicties that form connecting lank between species, thas making the gemus a very ditticult one for satisfactory deseription. It is hoped that the following account, low ever, will serve to distinguish the leading types.

This genus, like the true Cypripedimms, lat been a favorite one with hyiridizers. Some of the beat known spocies, ats $S$. sodini and other a, are the prodncts of erossps. The total number of hybrids far exceeds the number of original sureies. A part of the genera (ypripedium and selenipedium has been s+parated by some botanists as a distinct genus, Paphiopentimm, which is now sometimss formd in horticultural writings.

For culture, see ('ifurifurdinm.

> Heinele'h Hasselbrine,

All Selenipedinms enjoy plenty of heat and moisture in the growing season, March to November ( $4 \mathrm{in}-50^{\circ}$ ) Give good dramage, Use chopped sphagnum with broken clinkers from the furnace, and the addition of a little leaf-mold, raising the material as high above the rim of the pot as ponsible. This matrrial is experially to be reeommended for the yonny and divided plants. (tive slight shade, and srow on rained benches near the glass. Water sparmgly until growth begins. The fonr species, $\delta$. Dominianнm, S. Sodrmi, S. Sohlimii and $S$. Sargentiuntem, should not be overpotted. Fill pots three-fourths full of drainage, then place a thin liyer of eoarse fern root, which will till pot to level of the rim. Place the plant on top and then fill $2^{1} \geqslant$ to 3 in . on top with chopped sphagnum and leaf-mold mixed with coarse sand or pulverized coal clinkers. Keep the moss in a growing condition.

WM. Mathews.
index.
(Including some names advertised under Cypripedium.) Ainsworthii, 6. Klotzschianum, 18. Sargentianum, 8, albittorum, 1. abo-phrphrenm, 11. Lindleyanum, 9 at ratam, 15. Boissierianum, 17. eahturum, 12. candidulum, cardinale, 5 , caricinum, 19. caudatum, 14. Tominianum. 16. gisantenm. 1 primde, 15 . Hartwegii, 10 .

Lindent, 14. longifolium 10 . Lnxemburgense, 14 magniflortm. 10. ${ }^{\text {iligrescens, }} 1 t$. Peareri, 19. porphyreum. 4 vetinulatum, 17 , hazzlii. 10. moserm. 10, 14. Rownierii, $1^{13}$.
s-hlimit, 1.
srhomburgkiantm, 18.

Schirmderae, 13. Sedeni, 2. Seegriit, 14 vittatum, 7 . Wallisii, 14. Warscericzianum, 14.

Warscperczie, 14.
Weidichiannm, 3 .

> A. Pofals owate to lancenlate. phine or seamely teristed.
B. F'7s. whitr or miuk......... 1. Schlimii

BE. Fls. purple and white.
A.A. Pitets linearobhlong
. Sedeni
3. Weidlichianum
porphyreum
. cardinale
6. Ainsworthii

A Pituls lumerolutio corintut
8. Sargentianum
9. Lindleyanum

AAA. Pituls luncentertreazudete
10. longifolium
11. albo-purpureum 12. calurum
13. Schrœederæ
A.AiA. Petels linear-caudete
B. Le's. broatly limetr.........14. caudatum
15. grande
16. Dominianum
17. Boissierianum

BE, Lis. wirovely lintitr . ..... 18. Klotzschianum
19. caricinum

1. Schlimii, Linden ('ypripèlium Schlimii, Linden). Fig, 2306. Lss. 4-6, lignhate, leathry, sharp-pointed, 9-12 in. high: artape lonerer than the lys., hircute, often hranched, 2-8-fld.: sppats lem than 1 in . , lonse, ovateobtuse, the lower a little larger than the uplor and concave, white or spotted with erimson on the inner side;

2. Selenipedium Schlimii $\left(X_{1}, 3\right)$.
petals like the sepals; labellum an elliptic bag with a contracted opening, white with a large erimson bloth in front; staminorinm yellow, Late summer. Colombia. B.M. 5614. F.S. 18:1917.-Var. albiflorum, Linden. Fls. white, except the yellow staminodium and axaffuset blotch on the labellum. 1.H. 21:1s.t. Vars, giganteum and superbum are also adrertised.
3. Sèdeni, Hort. Fig. 2307. Lvs, mmerons, erowded, $12-18 \mathrm{in}$. long, tapering to a puint: seapuc $12-18 \mathrm{in}$. high, about 4 - Hfl. but often sendine that secondary flow. ering branches from the axils of the bracts after the tirst fls. have fallem: Ha, $3^{1},-4$ in. across the petals: lower sepal oval, greenish white, npper sepal oblong. asnte, with faint purplish green veins: petals lancenlate, twisted, purple shauling to grownish white at the base: labellom rich erimson-purpli shading to paler parple bwhind, spotted inside. - (iarden hybrid between S. longifolimm and S. Soblimii. A rary luxnriant free-
 Var, candidulum, Reichb, f. Repals white; putals white tinged with rose; labellmm darker rose. A hyhrid bee tween s. longifoliom anl s. Schlemii, var, ulhiflornm. The following names are also in the trate: grandiflorum, sanguineum, superbum.
4. Weidlichianum, Hort. A garden hylirid between S. Aurtreqit and S. Solelimii. It hardly differs from $S_{+}$Kedeni. (4.M. $34: 274$ (at Cypriperfum Weidlintanum).
5. porphýreum, Reichb. f. (Cypripiolium porphýreчm, Reichb, f.). Lvs. broadly strap-shaped, acute, about 1 ft long: fls. mostly purple, resembliug those of S . Sodeni, bnt without protuberaneses on the open sides of the lip. The sepals and petals aro oblone and more aruminate. Garden hybrul hetwero S. Rorzlii and S. Siflimit.
6. cardinàle, Reichl. f. (C'ypripediam cardimile. Reichh. f.). Ľ̌s, long, straight: dorsal sepal blush-
white, slightly streaked with grient: petals broad, ovateoblong, undulate. White thaged with rose-purple near the base: latellam nitense parple: staminodiam white.
 27:49.
7. Ainsworthii, Reichb. f. ('ypripidiam Iinsworthii,
 scape shortur, pubescent, fow that: upper sepal oblomf, achtixh, undalate, whitish or yellowish greers with a palu purple border; lower sepal vary browt and con-

cave with a retlexed naturin, لurter than the lip; petal broat, purplle, whth atern milvein and a pale area nusar the bate: sigle lobere of the lig vellow, with numwroms
 Razlii.
T. vittatum, Reichb. f. ('ypmbidillm vitfatum. Vell.). LNo. 3 ft . lomg, limar línbate, arute, marginal with yellow: stome fow-flal. 12-18 in. high; darsal
 sepal about twoere as broad as the upper, frema; patals linear, pemtom, undulate, raddjeb lowow, stripul with green amb green toward the hase, lomerer than the sepal; habellams horter than the sepals, limwn, \&rawnist spotteal

R. Sargentiànum, Rolfe. Fir. 230R. LTs. tufted, fi-k in. Jung, oblons-lancealate, tuminate, with golden mar-
 acute, pale yallow with red vions; lower sepal ovate, subarnte, shorter than the lip; perals lonerer than the sepal<, strapl-shajwal, lightly twisten, tumblate, ciliate. pale yellow strakial with ral and with briagt red man* gins; laballom yellow, with palared vinis, detlexal vide lohes sperkled with red. Brazil. B.al. 7446. Ii, ('. 111. 15:751. A.4. 21:423.
8. Lindleyànum, Reichts. f. \& Warse. (Cypripèditm Lindleẏниm, schomb.). L心. 15-20 in. Jong, leathery, deep green, with yellow margins: scape many-fld., pu-
 late, light areen with browniah veins; petals 2 in. lamg. A+flexed, grwin with brown veins, miliate; labellom olive-grean, with hrown veins and mueh spotted on the side lotes. fitianar.
9. longifolium, Reifhb, f, (S, $R^{\prime} i^{\prime}=1 i i$, Reiehb, f. S.
 and Reichb. f. C. Rozlu, Rowel. ('. Hartuetai. Reichb. f.). Lis. tuftel), 8-12 in. lomg, narrowly strapshaped, tapering to a joint and stronarly keeled: seapre 2 ft. high, purplinh, aparingly puhesent: ths, large; upper sepals ovate-lameoblate, pale yellowinh erven, faintly sreaked with parple: lower sepals ovate obtune, shorter than the lip; pertals $3^{2}$ a in. lomg, spreating, narrowly laneeolate, twintrd, pale yellow with rose-coloret margins and with a white line on the edge ; labetlum $\because$ in. long, gri"n shaded with dull purple or brown in front, side lobes sellow, spottal with pale purple.

 1871:126.-S. Razlii, somatimes ennsitlered as a dixtimet species, is of more robust babit, having Iss. 2 ft , long turl gres+h sabpes. Vitr, magniflorum, hort. (''ypripedimut mugniflusum, Hort.), has the petals margined with white. A.F. 7:707. The following varme fies also are distinguished incultivation: grandiflorum, latifolium, and roseum.
10. álbo-purpùreum, Reichb, f. ('y/ripidium álbopurpicrecm, Keiehb. f.t. Lss. loug, strap-shaped atul remarved: fls. larger than those of S. Scdeni: sepals oblong-twute, subequal, whitish, with a purplish tinge on the margins: petals i- -1 in . lomg. limatr, hangine flownward and twisted, purplish; labetlum furplish on the borders, the inflexed lateral lobecs nearly closing the mouth, white, with dark purple spots. Giarden hybrid
 - A var. superbum has been advertised.
11. calùrum, Níhols. (Cypripílinm calurum, Reiehb, f.). Lra, mamerous, tufted, lome swote, ehannelecl: scape much tallor than the lvat, browmsh red, hranching: flx. large, abont 5 in. across the petals; dorsal sepals ablong-ovate, pale green, with longitudinal purplish ribs, thand with red on the ent wide: Jower stenal brandly ovate ami mach smaller: prials lanceolate, undnlate, pale groen in the centur und at the lase, margins rose-red: labellum shlonir, rose-ren tinted with !rown in front, -ifle Jolues durply inflexed. cream white, with irregn lar sputs of purple. Gar den hybrid between $s$ longifolium and S. Srdeni. F. 18xt: 145. - Thwre are several hortienltural forms, unt known as Rougièrii.
12. Schröderæ, Hort. (ctymijuindrum Solleraderot, Hort. Veiteh. "x-kulehh, f.). Plant of the habit of S. Siduri, wath fls. rexem. Bing those of S. albo-puerpuremm hat larger: bipar sepals warly owheremburad, with purple veine: lower mepals vary bromat. oubre-coloren, with purple veins; putals long-lanworlate, muluhate, pembent. +
 in. long, erenenish white in the mithle, crimson purple around the margin ; labeflum purpla watside, inflexed bones yellow, with hrown blotelime. (iarden bybrid hestween S. cublutem and $S$. Sidsmi.

 dium Hitrisewicziantm, Reichh. f.). Lvs. strap-らhaped,
rather stiff upright, about 1 ft . long: seape $12-24 \mathrm{in}$. high, about 4 -fld.: dorsal sepals 5 - 6 i in. long, lanceolate. pale yellow, verging on creamy white and veined with greenish. lower eepal similar; petals pentent, twisted, often attaming a length of nearly a yari. Sellowioh, shaded with hrown on the outsige ind heroming lrownish crimson toward the tips. Peru. F.s. $6:$.initi. R.H. $185 \%$ P. 31s; 1483, p. 351: 1885, p. 472. (i.C. 11. 3:211: 2t: 269 . G11. 3, p. $313 ; 26$, p. 72; 22, p. 301; 46. p. 85 . A.F,



23л9. Selenipedium Domimanum $\cdot 1-i$

- One of the largest of the Selenipedium sand remark able on account of the extremely long petals. Pelorie forms with the third sepal (labellum) resembling the other two have passed mmber the name of Cropedium Limbeni, Liwll.
 findfroy.). Sipals yellow, with orange veins ; petals deep purple: labellim dewp wollow in front, green be-
 Reichb. f. Cypripedimm Willisii, Mort.), Les, paler green: fls. pale, and in every way more delioate than the type. (in. 4!. p. 140. Numerous other vari-ties of this species are tistinguished in rultivation. The fol. lowing names oecur in trade lists: aureum, Luxemburgénse, rübrum, supèrbum, Seègerii, splendens, nigrèscens.

15. gránde, Reichb. f. (Cypripintium griucle. Reichh). f.). A garden bybrit hetween S. hiszlii ant s. ectulttem, rasembling the former in habit and flowers but much more vigorons, with darker fis.: lvs, dark qrem. over 2 ft . long: scape over 3 ft . high, with several large,
shining Hs, s sepals long, oblong-laneoblate, jellowish white, veined with greeth; petals long, pendent, yellowish sreen above, becoming rose-pink; labellam larget greenish vellow in front, whitiah behind; site-lohes white, spotted with crimson. 1i.M. :3: $: 6$. A.F. $11: 134!$. - Var. atrátum. A hybrill hotween s. longufulam, Maz

 Reichl. f. ). Fig. 2304, Lv̌, numerons, about 1 ft , long. anombnate: fla, yellowish green, witl copper-brown shates and markings: labellunt doel reddiah lorown, retienlated in front and yollowish grew behind. A hy brid letween s. Pearei and s. coudutatar. It is inter mediate between the parents, but differs from s. cemela fon by its annte brats amil barrower lva., from $N$. Peareti by the transwerse stambund and hairy wary. (in. $3, \mathrm{p}, \mathrm{f} 91, \mathrm{~F}, 1874, \mathrm{p}, \mathrm{in}$. - The finllowing varieties are also tistingui-led in culturation: elegans, rubescens, superbum.
16. Boissieriànum, Reichb. f. (Cyprijìdium wicult frem, Reichb, f.). Plant of vigorms habit: lvs. abont :s ft. long, atummate: seape tew-fll, or sommetimes panieulate, $3-\overline{6}$-flll.: fls of peruliar light erreen tints, with : few sepia hrown and green blothes on the whitish inflexal part of the lip and with some brown spots on the margins of the supals: wary dark brown, with green apex and ribs; upper sefalk lisulate-laneeolate, very criap; lower sepals whlong, about equal to the labellima, orisp; petals sprealintr, loug-linear, twisted and very erinp on the margins. Purt. (i, C. . IIt. $1: 143 ; 21: 54$, .5. 1i.F. 4:605.
17. Klotzschiànum, Reirhb, f. (Cypripèdium sikhombetthiumm, Klotzech amb Reichb. I.). Lvs. linear, 612 in . long, xatreely ${ }^{1} \mathrm{~m}$. wide, rigid, keeled: scape loneer than the lvs.. hirsnte, purple, 2-3-fld.; dorsal sepal ovate-lanmealate, pale rose-colored, with retdixh brown veins, the lower ovate, boat shaped, woloret like the upper one: petak $:^{1} 2$ in, Jong, linear, twisted, molwred hake the stipal: labellum greenish yollow, the inflexesl side-lobes whitivh, spotted. British Giniana. B. M. 7178 , (i. (', 111. 15:622).
18. caricinum, Reirhb. f. (Cypripèdium Piurcei, Hort. ('gpripidium raci-inum. Lintl. \& Paxt.) Lra, 1 ft. lons, springing in sedge-like tufts from the long erevping rhizoms: s"ape longer than the lva, 3-6 flel.: He, nomtly pale greenish, with the segments bordered with white ant having purple tips; swals broadly ovate, waved, as hones as the lip; petals more than twice as lone. poudent, narrow and much twistel; labellum oblone, the wper bargins flat ; staminodinm provided with 2 hairy processes. Purn. B. M1. Stfti. F.S. 16: 1648.

> Heinktich flasselbring.

## SELF-HEAL. See Branella.

SELF-STERILITY OF FRUITS. Self-sterility may be roukhly detmen as the inthility of a given plant to produce fertile stends when pollinated with its own pellen. With the rapid strides in plant-breeding, propagation ant cultivation, self-sterility and sterility have lacome important subjects in determining the value and adaptability of new varieties to the varions needs and purposts of the planter.

The study of self-sterility in mure rement years has been fonfintel mostly to fruit truse and small fruits, ant has been eonducted hy a momber of exporiment station workers. The list of self-sterile and unisextal variutim is now fairly large for apples, pears, plums, grapuc and strawherries. In the case of peaches, apri-cot-, wherrice nectarintes and prumpe little has bern done to shetermine the number of s+lt-sterile and partially selfsterilt varietios. The etouses whith tend to produre self-st-rilits in cultivated plants may be briefly summarizal as follows:
(1) Chaner of environmont the to shmestioation protheme rhane in the reproblactive organs of the plants. It may result (ot) in that suppressint in whole or in part of eithor -tamens or pistils; (b) in the infertility or impoteney of the prollen upon its own pintils $(c)$ in changing the time of ripening of the prollen ant of the reerptivity of the stigma.
(2) Anexual propagation trouls to reduce the importance of seed probluetion, and to transmit and fur-
ther dovelop athy tombery towardy self-aterility and mbaration of the sexp whirh the paront plant may prastres.
(:3) The carelase practien of taking einns promisenmasly from the nurvory row and from amreliable

(t) Brewting abnl solecting for other qualities than those asseriatetl with se-al probluction may tond to favor these quatitise at the "xpernat of the lattor.
(5) ('rossing and intererosoing at hybridn may telud ta
 sterility.
(6) Exansave rultivation and ovor-foeding with ni-
 frowth th the +xpersa of sonal and fruit prochetion.
Gelfesterile varietios are mable to froit and prothes
 are desired for planting they shomld always be plated with other varietios whose tinw of flowering i\& thesamu. Self-uterility is not always eomplete. There are all intwrmediate gradue betwern plants that are wholly self-st-rile and those that are solf-fortile.
For a condensati list of the impurtant rarioties of lealing fruits which arm known to be self-sterile or self-fertile, sue Bailey"s "Principle of Fruit-lirowing."
 Flowers," by M. B. Waite, Bulletin fi, Div, of Ver. Path., U. S. Dept. Agris, A [ull and popnlar trattment of the whole problom as it affects frnit-growars will be fomml in Bullotin 1 kl . Cornell Exp. Sta.. by 心. W. Fletelıer. For the self-sterility of grapes, see Bulletin 169, N. Y. Exp. Sta., by S. A. Beach. For plams, sew the writines of F. A. Waturh. See Pollouttion.
E. P. SAntosten.

SELINUM (it+rivation donhtfal). Imbelliferof. About 25 species of rather large pertanial herhs, mostly from the northern hemispliere, with pinnately decomporand lves. and compound rathate umbels of small white ar rarely yellowish white flowers: petals ohovate-emarginate: fr, woid or netarly quadrate.
tenuifòlium, Wall (orrocomp Cambllei. Ederew.). A hardy peremial with tinely ent from-like foliage amd stem often 8 ft . high, bramehed, with munerous umbets of white Hs.: ultimate swments of lvm narrowly laneeolate, acute: fr. $2-3$ lines long, much eompressed dorsally, four to six timmes as brad as thiek; lateral ridges much the browlest. Imlia. (in. 3k, P. 2: 1.- Offered as a novelty in Amerisa in 1 sat and recommended as a foliage plant for single lawn pecimens.

## F. IV. Bar'Lay.

SEMECARPUS (lirwek, matk and fruit: referrine to use of fruit juite). Inucurlitero. A genus of 20 spe. cies of tropical A siatio and Anstralian tre*s with simphe, loathery lve and small the, in branching panicles: drupe fleshy, oblong or marly mhtume, J-seded.

Anacardium, Limm. F. Markinhent Thee. A moderatnsized deviduous tree with larige, oblome or obovat a-whbong
 in. aeross, buarly sessilt, in stont bramehing panicles whout the stame lomgth ifs the lvs. drupe 1 in. loug, smooth, hack. lmhita. - The blark arid juier of the mat is used for printine eothon cloth. ('ult. in S. Flat.

## E. N. Reidsoner ald F. W. Babolady.

SEMELE( mother of Burithz). Lilitiedt. The Clamb1NA BUTCHEK's BKOMM is : tender evergreen vime whish attains a height of 50-6i0 1t. amel is remarkable for braring its flowns on the margins of the "leaves"
 small, yellow, f-fobed bloscoms about three eighths of an inch arross. What appar to he hatces are terhmically "rlatophylla." i. co. leat-like brawhes. They are organs whirh hate the furm and funtion of leave hat not the morphology, simele latomss to the small tronp
 bers of which have elabphyllat. Semele biffur from the Butcher's lbrobn (hensens) in havine fi anthers instead of 3 and in having the $H$ h. bome on the margin of the eladophylla instoded of along the mitrib. Asparagus differs from both in having the the not borne on
the claluphyllatam the flament-free in-ted of erown intor an urn - hapual bucly.
 F'anary i-lamis. Thar plant is not known to be cult. in Ambriotn granglobles, but it is smitable for mublow embtivathon in the Sumth. Franewsehi (Santa Rarbara) says it looks like a gisantio smilax amol hat flark wrot-11, tropicat toliage lakry to be mistaken for some of the Imian climbing palms.




 nombers which have the position of leaven are mi-
 phylla, the latore beinf :3-1 in, long.
W. M,

 scattered it the monntaimons eomotries of fly olit Wurda. They are mostly hardy peremials and stombes.
 from the garent plant, therehy -ugesesting the popular name "Heन-and-chiskens." The Ivs. are thick, short and suevilent. The fla, whith are borme in panistad rymes, are mostly yellow, qreenish yethow, ur sume shate of rose or purple, rarely white. 'The imlividual the are lareser than thone of setum, bat the "lusters are hasc chowy. Hansulecks are cultivated more for fulithe than for flowers. Thay are not used for ate great a variety of purpones as Aidhms, but they are popalary for rarpert bealdiner. rockwork and fosering dry lanke atad hare sambly wastes. They are of the eanient colture and ate quichly multiphtid by means of the offath or rosettes. Thioy may be used alone for permanomt earpet beds, abl for this speciad parpose are preferable to the more permar but tember Eehweria. The folinge remains ireen all winter. The lve are often xpotted with red toward the tip, and this color is hrishter if the plants have full smilight. The namus "Howsoleck" and "Henandeliekens" are lownely applital to the whole getume, It these hames are to be restrieted, the former shombl he nad for sompervitom tectarnm athd the latter for $S$. ghobiferum. The common species, which grows on the roufs of houses in Emrope, is S. tretormm. In the case of S . globifirum the young rosettes are attached to the parent phant by a more slender thread than usual and

2310. Rosette and offsets of a Houseleek-Sempervivum tectorum $\left(\times{ }^{1}{ }_{n}\right)$.
more easily detach themselyes and roll ahout. The -rither-webspecien ars the prettiont of them all, by reason of the webs that encrer the young rosetton. Theise webs are made hy the plant + themselves and are indedental to sevelapment.
Sumpervivim is closely rulated to sedum, hat the floral parte ar, multiphes of if or some larger mumbur. while the Hortal parte of shelom are in 5's. The wemas is a diflimblt one for the imonist. It has been mono\&raphed lyy , I. (i. Raker in "tiardener's Chronicle" for

1sis. Baker's scheme hat been closily followed below, bit some of the names have been changed.

## INDEX.

atromelom, 7 arachnonteom, arentrimu, 13.
Athantionm. 4 .
calutaremm, 2.
Californicum. -
expancom, 1 Hitgelliforme, to glatu"nm, :3 ghohifernm, 19
grandiflormu, 10 .
Hentellit. 11.
foontatmum. $\overline{\text { B }}$ pamilum, Rnt! Sulnhifermu, 1?
 twane पtustum. ह.



## Dicision 1. Rhwlentha. Fls, mdlish

 whe the fucts when moterne shoutly riliortal on the ectiges only.
A. Red-brom tip of les. conspictoms.
B. Folinge groen or sliyhtly !lane.
$\qquad$ 1. tectorum

1:B. Foliug सery !fluиrons.......... ... calcareum
A.1. Redl-brown tip of lis. monr wi wh. scimer.
B. Pituls livight revt . .................. glaucum

BB. Petuls putered.
4. Atlanticum

Group 2. Pubescentia, Lix. of the brorm shonts itw cidrdly pubescent on the fucis ass will as ritioltal at the edges, not timest weth a theft of spreadeny hairs.
A. Height 6 in.: fls. numerons, thi
lowest subsessile................. 万. montanum
As. Height 3-1 in.: flos, fell, f-s, all sessile or suhsessile.
B. Burren mosttex 1-1'e in. urross:
fls. britht red...................
B8. Burren rosettes 1 in. across al most: fls. muthere-purphe.... 7. pumilum
Group 3. Barbuluta. Les. of the hatrorn maptes strongly relitted on the velge: "hell thomshed with u tuft of similar, mot fleery haike al the' rasp. (Nome in our trade.)

Gronp 4. Aracknoideat. Differimg from the other groups in having the tips of the isuler less of the bermen rosette connerted by fine flece:y thrents like those of a spider's reb.......... . 8. arachnoideum Dicision 2. Chrysunther. Fls. yrllous.
A. Flx. less than $J$ ith, etcoss: heifht 6-1? in............................. 9. Ruthenicum AA. Fls. $1^{1}-1^{2} 2$ in. arross: height s-1 in............................... 10. grandiflorum

Subients 11. Diopogon. Floral purts in 6's. Corulla promatuontly bell-shaped. with nixrenting clase prituls.
A. Prefnls not fimbriuted: young mo. settes mut peduacled.
11. Heuffelii

AA. Petals fimbrated: yontug rosetles temporarily attached to the mother plint by a sle merestelk.
B. Lrs. obotwte-pitupate............ 12. globiferum

BE. Less. oblanceolate. 1:3. arenarium

1. tectórum, Linn. Houseleek. Oli-Man-and-Wo
 obovate-cuneate, cuspidate, $1^{1}-3$ or finally 3 in. long. pale green, with a distinet red-brown tip atr eighth to a sixth of an inch long: panirle $5-6 \mathrm{in}$. long, $3-4 \mathrm{in}$. wide, comprosed of $10-12$ seorpioisl bramehes: $\mathrm{tl} \times \mathrm{s}^{*}{ }^{*}-1 \mathrm{in}$. across; petals pale red, keeled with demper red; stamens often changed to pistils; filatments bright purph. Eu., Orient. - Yar. expansum, Hort., is atirl to have brwaler fis. ant more open robettes.
2. calcàreum, Jord. (S. Culifúnirnm, Hort.). Hwight
 late-cuneate, very glaucous, with a distinet red brown tip, 1-1 ${ }_{4}$ in. long: panicle $3-4 \mathrm{in}$. long and lirowl, with $8-12$ scorpioid branches: $\mathrm{Hx} \mathrm{s}^{3}{ }_{4}$ in. across: petals pale red, greenish down the keel both on the back and face. Caleareons Alps of Dauphiny.
i. glaùcum, Tismore. Hifult fi-9 in.: barren rosettes
 than S. ealuma lm , with whly a very faint red-brown spet at the tip: panicles $2-3$ in. across: fls. 1 in. arross; petals bright red. Simplorn Alps.
3. Atlánticum, Baktr. IH-ight nearly 1 ft : barren rosettes $2-3$ in. thross: 1 V . oblancoulate-cunetate, bale green, hardly tipled redbrown: baniole $3-1 \mathrm{in}$. as ross: Hs. 1 in, arross: petals pale red. Atlas M1tw. B. M. 605.5 (as s. tectormm, var. Itlontionm).-The Ivs. of the fowering strm ark briehtly endored with'ral, exeepting towarels the have.

4. Spiderweb Houseleek-Sempervivum arachnoideum. ( * ' 2. )
5. montànum, Linn. Height 6 in .: harren rosettes $1 \frac{1}{2}-2$ in. atross, the new ones few, and borne on red pilose peduncles $1-1^{1}{ }_{2} \mathrm{in}$. long: lvs. $6 t-80$ in a rosette: panicle very demen, $1^{1}{ }_{2}-2$ in across, the lowest ths. nearly sensile: ths. $1-1^{1}+\mathrm{in}$. aross, bright manve-red. Fls, about the end of June. Alps, Pyremenc.
6. flagelliforme, Fisch. Ileight :3-t in.: barren rosettes ${1-1^{1}}^{2}$ in. arross, the new ones longeperluncled: lvs. $40-50$ in a rosette: the. fi-s in a dence head, all sem sile or nearly so, 1 in. across or mure ; petals bright retl. Fls, early in Jum, before any other species. Native country momotain.
7. pümilum, Biels. \&S. anomalum, Hort.). Height 34 in.: barren rosettes at must 1 in . across, the new ones nmmerons and short-pwameled: Hs. $4-8$, in a dense hearl, all sessilu or shbsessile, 1 in. arcross ; petals bright manve-pmrple. Fls. in middle of dume. Caurasins.
8. arachnoideum, Linn. (OBWEB or SPLDER-WEB Hoveseleek. Fig. 2:311. Height :3-5 in,: harren rusettes $1_{2} \sim_{4}^{3}$ in. across, the new ones erowded and serssile: lys. whoms-enneate, pate green, the tips of nearly all connected by lone, soft, white hairs: panicle dionst. fewfll.: Hs. less than 1 in , across; petak bright red. Pyrenees ta Tymol. B.M. tix, - S., fomentosum, C. B. Lelim., *aid to diffir in having shorter, mow obovaternaneate
 web, condel not lee distineuinhed by I. ti. Baker. R.H.

9. Ruthénicum, Koch. Height $\hat{6}-12$ in.: harren rosettes $1^{1} 2$ in, across, new onew few: Ifs. $40-50$ in a rosette, slightly pubseent glambular on the faces: H s. pale yellow, less than 1 in. aronss. Eastern En, - Rare in cult.
10. grandiflorum, Haworth. The yellow petals are set off by the red-purple filaments: height :3-4 in.: bar-
ren rosettes 1-1². in, acrosa, the hew ontes on stake 1-3 in. long: lva pate green ami pulsereent all over, whly the very tip red-brown: In, $1^{1} 4^{-11_{2}}$ in, wross, ytllow
 biffrem). - The showsest of all the hardy -reetes.
11. Heúffelii, swhott. It-ight fi-s in.: harren rosettes
 obovate-cuneste, the upprer thind or oven hatf tinted

 protale with : sfatl mosps, not fimbriate. Ause. Mts, of
 latest in flower.
12. globiferum, Linn. (S., sulwlifroum, Sims). Iles AND-t Huthens. Houselserk. Hejght f-9-9 in.: barron
 ontw attachesl to the parent only by a shander blawal and wasily becoming detarehel from it athe rolling almant: ivs. bitho in a rosette, ohnsateralleate, the ontor ants tipped real-brown. eqpecially on the hatek: fl-. 1 in.
 spiraonsly fimbriated at the alye and on the prominent
 rosettes are thimned ont the plante are nat sus likely to Hower. Y'uder the nama of $x$. flobifertm, Linutus seem to have confunel all the yellow fla, hardy sper $1+\times 8$ which ho know
13. arenàrium, Korh. Very elose to š, glotiterom, having the same height. the simu erlohular shecinluns rosette, etc., but with narrower lvs, abll the petals largar and more strongly fimbriated: |vs, whatmeotate: fis. $1-1^{2}+i n$. a ross: putals pale yellow, distinetly trienspinato, with a limear tom toath, strongly fimbriaterl at the emen ambless so on the prominent kech. Tymol. (in. 49, p. 2:0).
$R$. rnpistris is andertised ly ane Amerisan teaber, hat it seems to be unknown to hotamints.
W. N.

SENEBIERA (aft+r Joh. Soneloter, a naturalist of
 anmual or biemial herbe from the tomperate rexions of Europe and Asia, and Anstralia, with alti-rnate, mitire or pinnately cut |rs, atma wanll white or raroly purphe
 ing, equal at the hase: statmen froe silitus in pair, small, laterally comprexised; valuen 1-aceded, intehiseent.
pinnatifida, DC. A common wod in many parts of
 conntrios: plant ${ }^{1}{ }^{-1} \mathrm{ft}$ f. high: lva, pimately luhed: tis. white, small, num, rems
F. W. Bak'lay.

## SENECA SNAKEROOT. Pиly

SENECIO (Latin nam for platsts of this quas, ultimatily from semor, "old man" ; stid to be in allasworl to the heary pappus). ('rmprixila. Cimursidel. Thow largast grontis of plants, comprinins some 1,200 speritu in itl parts of the workh. A gembe comprising sor many members aul being so widnly tistributed is necessarily variable aml therefore pantionlly impossible of atefinithon. A distingmishong mark of the Arnecios lise in thr
 wally reinforeal at the base ly a row of shortore sealec that eive the head the alpwarane of having at shall calyx. Tlae hatads are usually ratiate, the raty-flotets being pistillate and forthlat hit smatimes the ray-ate absent and then the leotel is hommaments (tharets atl of


 suft whitish, often ropions bri-thes. Amondine todiras,
 sperids swell ami remit a pair of spiral throtal when wetted. Buforn Wetting, that akome may he matly or apparently ghlarous, and attur watting berome "anas
 vast mumbr of specises, very fow lave gainml promi-

 by Bentham \& Hooker), the most pupular species are
 tlorists, Ş. mikemomeles of litamall ivy, S. diguns or prople ragwort, and 8 s. Cimintore, one of the phats
 are known : A- lasty miller, and one of the m (Vig. entis) is sometimus ornfoumberl with simein dionerotion.

All other -peris are of very minor importance to the horticultarist. ()f the fil or more sperim native to the

2312. Artemusia Stelleriana, one of the Dusty Millers some times confused with Senecio Cineraria. See Fig. 221,

Finited states and camala, ahout a half fozen have lewen offered hy dealers in mative phants, but they are pratically unktown hortientenally. Most of the specios ate wholly litroactons, hut in somth Afrisa alul sounh America many -peries are shrnhby. fome species are +ven arburtsent; others are climbins. In south Afriera and the ('ansuias is a set that hats been separates] as Kleinia, alistingujelict mostly by its hathit, luing for the most part He-sly shruls or herbs, with terete or angular sterns aml whiti-h or pate yollow rayless forwors. speciss of this gromp thr sometimes sern in eolle"tion of succulents, but they are littr kumw ontsile of
 common anmal wral in various parts of thiv conntry,
 Erythrochate, Farfurimu, lambast, Kleinia, Limularia. ('ineraria is alse a simerio, lut the thomist's fimeraria is duseribed mater that name in Vol. 1 of this work.
 Which is kept distimet by Amerion botaniota. Hottmann (in Englor derantl's Natiblielarn I'thazenfit
 keops Ligularin (in-luding Farfugium) and ('inerariat distinct. Fors, ronrhifoltes. ste Émilia.
sinee sumeutos afford luthe gremblonea and hardy braber plants. it is impossible to give general enltural dicertions. The speries are not dilfientt to manaze, however, and noset of them pronasate reatily ly mons of greenwond attinge and seed ; the hardy speties may be divitud.

INDEX.
acanthifolius, 9. albus, 5.
Anteuphorbinm, 1.
argentens, 2.
articulatus. 1.
aureo-mafulatus, $\xlongequal{2}$.
anreo - marginatus, 9.
aureus, 14.
Bolanderi. 16.
candidissimus, 9.
('ineraria, 9.
Doria, 13
ernentus. 4 .

Douglasii, 17. elegans, 5. erectus, 5 . Erythrochete, 3. exaltator, 13. Farfugizm, 2. fastigiatas. 15 graude. 2. Jucubrain. 5 Јерониен, 3 . dapmicas, 3. Kiempferi, 2. Liguleriu, 2, 3.

Jugans, 13 mat roglossnc, 8 . macrelatum, 2. muritime, 9. mikanioides, 7. palmutifitits, 3 .
Palmeri, 10. Petanitis, 11. pulelier, 6. purpurews, scandens. 7. spimulosa. 1 . stispericia, 1 .
A. Stem fleshy, with jointed (evel suollen braurkes: hewls reyless.... 1. articulatus
As. S'lem not flewhil.
B. Siacles of intolatere sometchat overlappiny ond appertring us if 2-runked: stigmu roundel. thestylo-brumbles hairg: platits groun for foliatlo. (Ligulutrit, Furfryitum.).....
2. Kæmpferi
3. Japonicus

BB. Scules of invelucre HS Hall! strictly 1 -spriette: stigmm shorl, the style-branches hairy only ut the tip.
c. Flowers purple fotere are white gurten forms.).

1. Les. large thal patmately reimed: lobes shallou or нопе....................... DD. Lés. modium, elongete, pinnate-zeined or piunute . . . . . . . . . . . . ....... 5. elegans 1. pulcher
ce. Flomers willor.

2. articulatus, Sch. (Kleimin trtienlitu, Haw.). Candle Plant. Plant branching, glahrous and tleshy. t-2 ft. hirh, the branches swollen at intervals: 1 sm , that and flexly, petiolate, laciniate or runcinate, with acuminate lobes: heads diseoid and all the tlorets lurfect, white, in small corymos on naked pertuneles: akenes downy. S. Afr.-Perhaps the commonest Kle-inia in cultivation, being grown with coolhonve surculents. N. (Kleinite) Anterphovbirm, sich., is sometimes seen in collections, althongh it is not known to be in the American trade. It is a glabrous shrub $3-t \mathrm{ft}$. high, with fleshy stems eonstricted at the joints, small, erect, fleshy, entire lvs. that are decurrent on the stem, and solitary eyliudric yellow Hh, heads (with rosw tinge) ath inch long. B. M. G099. Arcording to . ., D. Hooktr, this plant "is one of the oldest Cape plants in enltivation, having, according to Dodonceus, been lrought to Eurupe in 1570 , and cultivated in England in tierard's marten in 1596. * * * The name Antpaphorbiabt was given
because of its being a reputed santilote aqainst the aprid poison of the Cape Euphorbinm." The names
 the American trate, but they are mici-ntifiable.
3. K\&́mpferi, DC. (Liyzliriu Kímpferi, Siws, \& Zuce. L. Fırfĭgium, C. Kuch. Fitrfintum Kipmpferi, Benth.) Rhizonatons perennial semdmig up many lys. on slender, floceulent-woolly petioles: Ivs, large (often ti-10 in. across). inticular to nearly reniform, cordate at hase, angular-toothed, srech: th.-stems 1-2 ft. tall, Hoe-culent-woolly, hrabched, with only small, bract-like lys.: heads large, with light yellow rays - $p^{2+2 d i n g} 1^{1}=-\frac{2}{2} \mathrm{in}$. auross: pappus white and coptotis. Japan. B.M. 5302. -Var. aureo-maculatus, Bort. (Fitriegium grinte. Lindi. F', מutertitum, Hort.). Labopafi l'lant. Fir. 2:Ls. Diffors in haviner the lvs, blotehed with yellow or white and sometimes with lisht rase. The variety uteretmuculntes is the omly form in seneral conltivation. It
 a mandarin in the nurth of China" by Fartune. Twenty years ago this was a common plant in conservatories and window-gardens, lut of late years it has been neglected. It is, however, a most worthy plant, not only for the house but for bedsing in the "pen in shady places. The plant is hardy as far north as Washington when set permanently in the open. One furm has yel-Low-apotted IVs. (the commoner) and another has whitespotted lss. Another form (var. fromentens) has lvs. glanmons-green figed with creamy white. Eanily propagated by division.
4. Japonicus, Šeh. (Liqutìria Jupónitut, Less. Erytherochote malmatifida, Sith, d Zueq.). Stromeperennial herb, growing 5 ft . high (said to reach 15 it . in southern Japan), and grown for its massive faliage effect: radical lvs, very larige, 1 ft or more across, deeply palmately put into $\bar{i}-11$ narrow lobed and motehed divisions: $H$. stems branched, bearing beads on rather long, naked stems: rays orange, spreading, 3 in. from tip to tip. dapan. Gn. 22, Pr 1:99-Intr. into this eomatry abont twelre to fifteen ywars ago. It is a boblel plant, bardy in New York, ant well adapted to planting wher strong foliage effects are desired, provided ther plate is motst.
5. cruéntus, D('. (''infeirite crufuth, Mass.). Low whort-atemmed peremilal, floceose-woolly: lis. large,

6. Leopard Plant, or Farfugium-Senecio Kiempieri, var. aureo-maculatus ( $\because{ }^{1}$ b)
cordate-orate to cordate-triangular, ausled or undulate and sinuate-toothed, rather lone-stalked: fls, purplered. ('anary INl. - The supposed parent of the thorists' ('inerarias, fur diemassion of which see f. :314. V'ol. 1.

5．élegans，Limn．（S．purpirers：Hort．Jucolivit fle
 bescent．ereet or diftuse， $1-2 \mathrm{ft}$ ．．Its，various，mostly obloner in ontline，pimate，boted or tonthed．the simusek mostly hrual and romuded，elasping at the base：heade in loout worymbs，the rays purple，disk－Hs．yellow．s Afr．B．M．Sos．－Viar．erectus，Harvey tem lemier


2314．Senecio mikanioides，usually called German Ivy． （ $\times^{1}{ }_{\mathrm{H}}$ ．）
 geres is an oll frarden platit．A eommon form of it has double ths．Var．albus，llurt．，has white fls．

6．pulcher，IJook．\＆Arn．Robust，2－4 ft．，white－cob webly，the stum simple or nearly so and searcely leafy： Ivs，long（ $4-10 \mathrm{in}$ ．），oblong－lanceolate，thick，shallow Iohed and renate－toothed：heads $9-3$ in．across，with many long，red－parple rays thad a yellow tisk．Lruguay and Argentina．R．M． 2959. R．H．is77，p， $94 ; 1 \times 96$, p． 329. （in．49，p．12：（t．M． $40: 74.5$－A vary bold sperien，with striking crect habit and large flo．in smmmer．Premmial， although it has been deseribed as amonal．In protected places and wtll－drained soils，it is trardy in sunthern New England．

7．mikanioides，Ottofs．smindeas，DC．）．Gimerman Ivy． Fig．2：3l4．Slender and alabrons，tall－twinines：Ivs．oxate or deltod－ovate in outhe，mostly with a deep bastal sinus，sharply $\overline{5}-7$－angled or angle－lobed：head small． diseoid，yellow，in close clusterx on axillary abd termi－ nat branchus．S．Afr．－Very common conservatory and window－garden plant，easily propagated by cuttings．

8．macroglossus，DC．Lrs．mostly hastate，often with acuminate basal lofers，but various in shape：heads only 1－3 together，and bearing yellow rays．S．Afr．

9．Cinerària，D（＇．（Cinerìria maritima，Linn．Sune－ cio re＂ththtolt＂s．Hon＇t．）．Fig．2：315．Perennial， 2 ft ． or leas tall，hranching fram tho base，very white－woolly throughont：Jv．pinmatitid，with oblong and obtuse seg－ ments：Jouls small，yellow，in small，compatet corymbs， rayless．Eurome．F．M．1872：5：－Var．candidissimus， Hift，has very white foliase．Var．aureo－marginatus， Hort．，las Ifx，lordered with orangeryellow．S．＇ine． ratiat is an obl－firsbionsal gavilen phant，sometimes known as bubty Miller：the commoner Buaty Miller is
 7．rín＂t（Fig．き31ぜ）．

10．Pálmeri，tiray．Demsely white－tomentose all over， brabohing，1－3 ft． 1 wommai ：lvs．ohbomer－lanceolate， slighty touthed．uarrownd into a potiole：heads few， with grollow rays，alont 1 in ．in tiam．，in a corymb， finadalupe Inl．，Lower（＇adif．－lntr．ly Franceschi， santa Barbara．

11．Petasitis，1）（＇im ririt Pitasitis，Sims）．Fis． 2316，Lebont proremial， $2-3 \mathrm{ft}$ ，tall，gray－foreose wh the youme parts，brabohines：Ivs．both radical and caulinc． （6－10 in．across，lonr－stalkid，cordate－ovate－orticular， strungly several movial，thatlowly many－lobed，dull grew above but gray－tomentome heneath：heads in a lone suen panicle，the cylibdrianl involure ${ }^{3 / 8} \mathrm{in}$ ．high，
the fow rays light－yellow．S．Amer．B．H．15．3．－A striking plant tor winter elecoration，the star－like fls． （or heada）being produced in wratat abmalanee；now becoming disseminated in this country：

12．Doria，Limn．Ereet， $3-4 \mathrm{ft}$ ．ratient Ifs oval－ob－ long，dentatt，somewhat ghaumons，stalked；stom－lvs．
 heads yellow，with 5 or 6 rays．Eur．Hardy beremiah．

1：i，luggens，Rich．Perennial ：flocense－woolly when young but becomine netaly ur quite glabrous．$i-2+\mathrm{in}$ ． tall，the stem practucally naked ahove：Irs．＞patalate to oval or ohbomg．reprabl－denticulate：rays jo or 12，yel－ bow，candpionobs．Wientern C．S，in the monntains and to Alaska．－Var．exaltatus，firay，has been uflured：1－3
 subcordate at base．
14．aureus，Limm．Perennial：an exceedingly variable and cosmopelitan rromp，by some anthors spht into sev－ eral spectien，sube glatbroms，1－2 ft．Iall：Ivs．mostly ronnded and undivided，the equline onm laneoolate and finnatitirl or laciniate：heal－many，${ }^{1}-12$ in．high，with s－1：monspioucus yellow rays．Dobst places，wearly throushont the C．S．

15．fastigiatus，Nutt．Perennial：mostly puhescent， the stem strict and simple and $1-2 \mathrm{ft}$ ．high：Ivs．all entire or very notarly so lanewhate or spatalate－lanwo－ late，whthat：heads ${ }^{3}{ }^{-1}{ }^{1}$ ith．hiyh，with conspicuons yellow rays．Idaho，Gregon，Washington．

16．Bolánderi，fray．Perennial：slabrous or soon be－ coming so，the stems weak and slenderand $6-30 \mathrm{in}$ ．tall： Ivs．thin，primately 5 －9－lobed or incized，or the stem－ lvs．pinnately diviled：heads several，${ }_{3}{ }^{-1}$ ，in，high， with 5－8 rather long yellow rays．California，Oregon．

17．Dounglasii，DC．Fig．2317．Woody or even shrubhy at base，with namy stems， $2-3 \mathrm{ft}$ ．tall，with the as reet of ato ater：Ivs，small and linear，ur the lower ones pin－ nately parted into tiliform divisions：beads numerons， $t_{3}-1$ in．high，with $8-18$ conspicuous yellow rays． Nebr．，W．

L．II． 1 ．
SENNA．Sue Cassil！．
SENNA，BLADDER．C＇olutect．
SENSITIVE BRIER．See Schrantia．
SENSITIVE FERN．Onoclea s＋nxililis．
SENSITIVE PLANT，Mimosa mudica．


2315．Senecio Cineraria．
One of the plants known as Dusty Miller．
SEQUOIA（aftur ficquoyath，otherwise Georqe Goess， a charokec half－breed of Geqrgia，about $1770-1843$ ，in－ ventor of the（herokee alphabet）．（＇omiferer．Bus Trees of Califurnia．Redwort．Tall，massive，often
gigantic forest trees, with trunks usually heavily buttressed at base, cosered with thick, tibrous bark, deeply and widely lobed: heartwood dark red, xuft. durable, straight-grained: sapwood very thin and nearly white: Irs. persistent, altermate, often dimorphic (e-pecially on young trees): fls, naked, monocjons, solitary, the staminate terminal or axillary; stomens mumerous: cones maturing in one season. Once widely distributed in several species thronghout the interior of North America and parts of Europe, hut now limited to two speejes. which are contined to the monntains of l'aliformia.

The wood of $S$. sempereivens at present furms thes bulk of the redwood lumber in the trate, and is used on the Pacitic coast wherever a light, durable, easily worked material is desired. Jost wooten huildings are constructed with this lumber in Califormia, and it is sometimes exported to Europe to be empluyed as a substitute for red cedar in the mannfacture of lowl-pencils. Logs with a curly grain are hishly prized by wabinetmakers, from whom they have received the name "curly redwood."

The wood of s. gigantea resembles that of S. semper virens, but is conrser-grained and lighter (hn weight), and is therefore not adapted to as wide use as the latter. It is very durable in contact with the soil, however, and is widely used for coarser construction work, tits, fenceposts, vineyard stakes, shingles, ant the like.

As an ormamental subject, $S$. somperwita $h$ s will be valuable wherever it is hardy. It is rathor insistent upon a cool, moist, foggy climate, lowever, and is in this respect inferior to the other species, althmugh a variety known as $S$. semperciems, var. ylumea, is reported to be doing well in sonthern C'aliformia.
S. giqunteu hav hifen more widtly planted in the East and in Europe, and in sheltered locations has maintained itself for a number of years. The most notalle examples are those in the Ellwanger \& Barry grounds, at Rochester, N. Y.. which are now about 40 yrs. ohd. 30 ft. high and 12 in . in diameter at base of tranks. When seen in the winter of $1900-1$, however, these trees were beginning to show the effects of the rigorom climate ly their dead and dying tops. This speries is far more

2316. Senecio Petasitus ( $\times 1,6$ ),
hardy than $s$. sempervirens, and even in the dry climate of sonthern C'alifornia is reported to be doing very well. A weeping variety known as s. pendula is advertisel, which originated some years ago in Enropean nurseries, and is described as having "all pendulous branches. closely pressed against the stem." Both species are said
to dislike heary soils, and to thrive best when planted in deep sandy loam. Buth are easily propagited from seed, which sprout readily in a few weeks.

2317. Senecio Douglasii $\left(x_{4}^{1}\right)$.
A. Le's, dimorphic, usully 2-rouked: buds sculy.
sempervirens, Endl. ('slafonsil Remwood. Fic. 2:316. Tree. $200-400 \mathrm{ft}$. and mory. high, with a slightiy tapering trunk, $10-20$ and sometimes 35 ft . in diam., and often clear of branches for oser low ft.: branchlets and Ins. distichonsly spreading. the latter persistent for two or three years and sometimes dimorphic on the same liranch, the larerer ${ }^{1}{ }_{4}{ }^{3} \mathrm{in}$. long, the smaller sate-like: cont oblowg, ${ }_{4}-1$ in. lome $x_{2}$ in. Irotel, and persintent after opening and discharging the seed. Fonfined to nortlem and contral f'omet langen of ('aliformia on sloper rxposed to sea intlueneres. S.N. 10:5:35. - When ont, or from fallen stamx, it throws up many virurons long-lived shoots, often prodicing merchantable trees. AA. Le's. sthiom or hot at all dimorphir, wof 2-renkerl. oftron imbricate: buds uthetl.
gigantea, Deene. (S. Weflingtimitt, Nremann). ('alrFOKNIA BI; TREE. Fig. 2319. Tree, 200-350 ft, high, with heary massive trunks, sumbtimes $20-30 \mathrm{ft}$. in diam. and often clear of branches for over 150 ft .: bark of old trees from 1-3 it. thirk; manchlets hardly ditichonsly arranged. jendulons, eord-like, forming rather tangleal masses: Its ${ }^{1}$ y to ${ }^{1} 4 \mathrm{in}$, and sometimes ${ }^{1}{ }_{2} \mathrm{in}$. long un stont shoots, and usually closely appressud amb srale-like: cone orate-oblong, $2-3^{1 / 2}$ in. long, $1-2^{1}+11$. thick, opening only slightly, retaining its original form fven when dry, and persistent. Western shopes of Sierra Nevala. S.s. 10:536.

AKNoli V. Stubenealioh.
Taxodinm was the group in which Serquia semper rirus was at first placed by Lambert from the spectmens obtained by Menzies in 1795, and it remained there until 1847. When Endlicher extablished sequaia for its reception. The type-speries of Taxodiam is $T$. distirhum, the deciduons eypress. Like nearly all 1sxals, the dechdums eypress has a very ancient relationship among fossil trees; it once grew on a large part of western Europe and portions of England. Forms of Sequoia, whose ancient history constitutes one of the most interesting chapturs in fimsil botany, once grew in immense forents in Europe. Ania and North America. The first fossil remains oceur in the lower chalk-formations and increase in extent to the tertiary strata, in which they are numerous. In miocene times, fossil hus quoias extended "from the II blrides to the Stepple of Kirghis." Asa Gray and others have told the story of the rise and fall of this great and strong family of coni fers, once as powerfinl as any tree-group in the world,
but rut off. Swrpt away and destroyed by the shacial age until only the local ronditions prevaling in the Cimat Range and Sierran of Calsformia preserved the two re maining sporian to the present time. Aroording to firay, S. Limysalurfii, the Sequoia which is found in the miocent in Europe, appears in the mior+me of Alaska, firecoland, Spitzbergen and Lecland, and it muhh resembles $s$. sompertirams. Anather fosesil purices, S. Steruln roti, fomad it cireenlanis. जems to have besela the ancient repreventative of S. yiguentert. According totheinvesti-
 \&ations of the Inited States (ieqhogital Department, this worl of the Arizomit petritied forest is that of a spereite of Signoia, whost wosel went down under at primeval sea, was covered with satudstonc, and rose again into the prearat eontinnout. If one anks how long ago these thmys happened, the geologist answers, "Millions of yrars." Aml it is the same in regard to the prrion! when sequobas grew in fireunland, stor riat and frout Britain. We can measure that puriod only by vast and indefinite epochs. But the value and interest of the sequmits are greatly incrased by a embshateration of their place ats the last modern survivors of so powerfal an anciont family.

At the present thme the Coast Redwoml orrapies only a narrow beft of country near the wean, nor is it continuons even thers; the fiant Rodword, or 'alifornia Big Tree, exists omly in a ftos small amblisolated groves, covering in all lese than fifty swate mile along the western sile of the kierra Nevada range. Compared with the emormoms territory once acenpied by species of Sequoias, the momern represemtatives of this aneiont and homorable family are redmod to a very small area,

The first known of the Sequoisc. and much the more valuable sperins, eromomically spaking, was N. somperrimens, the Conat Redword of ('alifornia. This is one of the most important timber troes of the world, and its fortsts, comparatively limited in area, have yielded and ure yiflding the most faxily obtained, the most durable tanl most profitable feneing and buiding hmber of the Pacitio coast. The whorluctive pownors of the trew are enormons: no other kuown emifer so persistently spronti from the stamp, so rapilly makes new forest, or so well resists fire. But it slows mot thrive farther inland than the limits of the san-fog, and a harge part of the orisinal area covered ly this moble tree has heent thembed by smeressive fires and destructive hombering methorls. Shall Redwood foreste oceur in Monterey county. but the mont southern firests of eommarreial impertane are in santa ('ruz. The brelt, broken by the Bity of san Frameino extemels north through Marin, Somoma, Momberino. Hembeddt and Dell Norte to the sonthern borders of oregon. The real Redwool forests ara all containerl within a strip of eoast lands 500 milns lone and rarely more than 20 or 25 miles wide. The anthal bodies of Rodwoud within this region are merely a thatin of isolated! gromps sporarated by elearings or by large areas on whirh Redwoeds nover erew. A smail growe, now practically, destroyed, exinted tifty years ago on the rast sidu of the Bay of sitn Francjeo, in Alameda comoty. Will harer have fommd Redwood lugs in a profect state of preservation in varions parts of the ('oast Range far sonth of where the tree now grows even to Los Angeles and San Dingo, showing that in some former perind of greater rainfall and more sea-fog, Redwond forests extended mueh further alone the coast.

The elimate where the Redwarl thrives is comparat fively eqnable, marked by conl snmmer winds from the sonthwnt. The tree delights in rith, sheltered mom tain vallers and fertile slopes, in dripping fogs and in heavy winter rains. doing east from the ocean, in the Rewlwod region, one suddenty comses to the top of a ridere, to overlook waks and pines, and at once rearhes the plainly marktal edige of the sequoite sempereirens forest.

Whiles. sompervirens is somptimos "alled seownd in size among the giant comiters of the Pacific coatst, the tallest tree yot authentically meanured was $; 40 \mathrm{ft}$. high, a seewline in height the tallest of the siorra specios, and it is probable that treetsexint whinh rine to mearly $f 00 \mathrm{ft}$. and so destrve to take the first place amone the eomitors. Many trees of 20 and even 22 ft , in diametor at five fort from the kround, and from 300 to 3 still standinur in the Redwood furests. The-finest arovers of Redwoods contain many sperinsens that range from 1.00 to 250 ft . or more in height and have a diameter of from $\mathrm{l}_{2}^{2}$ to is ft . In surh forents the trunks rise in clear, red-brown shaft- to a height of from 信 to 1.50 ft . before they brancla: they stand so clome that the masses of timber that rxivi on eanh acre ar" greater than ar* found in any other known forest, and throngh their fardistant toph the sunt selflom reabes the warm, sheltered noil of the great ('oast kange Camons. With proper manarement, under the principles of seientific forestry, the Falwowl re-gion as it exints to-day comla be matit tained, and it-futwre yiehd greatly inereased, hat otherwise in forty or tifty gars the enmmereial value of the entire atea will be practically destroyed. The state of California has this year (1901) appropriated \$250,000 for the purchase of the larse Ru-lwoul furest of the "Big Basin " in Santa f'ruz county, and a commission is now arranging to create a State Redwoul l'ark there.

Sequoin semperviotes was divonvered by Arehibald Menzies in 1795, rediswoverel by David Douglax in 18:31, and som after by Ibr, fionltar. It was introduces to Enropetan gardens by Hartweg about 1-17. Both Domglas and Hartwey were sint out by the Royal Horticultural Society of Lomdon. S. sempertirens var. adpowswe (C'urriere) is a smaller tree than the type form, with ereany white yonnegr leaves and more slamederant older leates. It is called in California the "White Redwood" and the "Silver-leaf Redword." other horticultural varietios in eultivation are known as simperrirens gracilis, S, turifolia, S. piotet, S. albor-spiot and S., fletha. The gollon forms fombl in manyouther eonifers ofeasionally appotar but camot yet the calld fixed. No really dwarf lided. woml is yet extant. Larger-leaved or more compant forms cat be selected from the forms, amil the tree re. spomble tasily to selection and culture. It thrives in gardens in the sarramento valley, in the Sierra foothills and in many parts of somthern ('alifornia, so that its ranere for ornamental uses can bo preatly extented on the Pacifie coast. It has leren larevely planted in Enrupe, particularly in English parkx, and, as was th have born expected. does liest in well-draineal rich soil near the ocean but shelteren from cold wimbs.

Endichor's Sequoin giguntea the s. Wiashimgtunit of Sudworth and the $s$. Felliugtonits of seemam and of

2319. Sequoia gigantea ( ) ${ }^{\prime}$

Sargent is undoulatedly ont of the rarest of all living sperits of trees, and onic of the most easily visited and studied. It is the best living representative of a geologir age long passed awaty. Bexides this, it is the most impresive and noble of atl known trees. But nearly all of the sunall remaining gromp of Bis Trees except the Maripusa spoves are owned ly private individuals and are being eut down or may at sone future time be da-
stroyed. The famous Calaveras grove, which is his torically aul seientifieally of the mont interent of any Bis Tree sromp, was in 1 s:99 boupht hy a lumberman who expects to convert the trees into timber unless he "gets his price" from the state of 'alifurnia, the general government or som phblic--pirited ansoriations. some fine sequoias are in the sequenia and fonerat tirant national parks, but private tmber claims bold many of the best trees brri- and sawmills are now at work in this region.

The resistance offered hy this womblerfal species to fire, old age amd decay is maque, hat it reprotaces
 favorable ciromstances, have a viry low vatality, and one seldom finds a single youmer tran in the siequain qifonten groves, exmpting on the santh fork of the Gaweah and on the branches of Toblo river. The preservation of these magnificent trese is a matter of the utmont interest, especially to Americ:ats. Some of them appear, from an examination of the stomps, to have lised not lese than 4,000 years. Muirentimates the agy of some living trees at $\overline{5.400}$ yama; one observed by Asa Gray, 24 feet in diameter, wats ahont 1 , (b) whars old. There is an extensive and raphlly inereasing literature uf the sequoias not only in Ensplish, but in other langhages.

The prasent eondition (1! 0] ) of the nomenclature of the famous California "Bic Tree" is mofortunate. Ac. erding to a strict interpretation of the Jionhester ''orle. Decainner's name, $N$. gightutert, must he dissoreleth, bew cause in $184^{7}$ Entlicher named the Coast Rotword Sequoin gigunter, thas preventiner that term from use again in the same genus. This hrine admitted, botanists would certainly have to takt Seemamo's 心. Wellimg fonia (1855), were it not for Inr. Winslow's sumatation in 1854 that "if the tree is a Taxnlimm let it he Ta, endium Wrashingtoniantom; if a mew genus, W'tshothonitunt Califormica." This appeared in the "C'tlifornia Farmer," and is open to the criticion that it lanked technieal procedure in description. It is omly upm Dr. Winslow's letter to the "C'alifornia Farmar" that Sudworth and others base their Siquoia Withhim!tmiotha. Rejecting this, sargent and most contine ntal anthoritios prefors Wellingtonia. The retention of S , gigutute, havever, by an exeeption to the Roblostor rulas, would merm to involve fewer difficulties than the meceptance of either of the newer names

SERADELLA, Siee Sirewt,llt.
SERAPIAS (ancient name of an orwhd drrived from derapis, an Egyptian divinity). Or力hlecto. Terrestrial herbs with the babit of orchis. Fontr or a species are known from the Mediterranean remim. Shpals connirent in the form of a helmet; petals includerd, -mall; labellnm not spurred, with erect lateral lohers atul a larger undivided midde lobe; pollinia with a eommon viscid disk; rostellum latrfally compresed. The following species are among the best known.

Feep the plants partially dry durme winter months. Give plenty of water when in vigorous erowth. Pot them in leaf-mold, loam and sand.

Lingua, Linn. Stem erect, up to 1 ft . hifh, beating several narrow, acute lva.: sepals lameolate. greenish or prurplish; labellum muct lonщer: lateral lobes rounded. erect. middle lobe ohbong-hanceolate, acuminate, smooth, red. Mediterrazean region. B. M. 5stis, B.
cordigera, Linn. Resembles the preceding species in habit: lahellum brownish red, middle lown ovate, acuminate, subcordate at the has, pilose. Muditerranwan

S.elongàta, Hort. Brown; liplarge; little known to botanists.

Heineich Hasselbring and Wm. Mathews.
SERENAA (after Sereno Watson, distinguished American botanist). Also written Serenot, Palmiceat. Low, spineleas, eexpitose palm with creeping branched candex cothed with the fibrons basec of the leaf-sheaths: Ivs. terminal, orbienlar, coriaceous, deeply plicate-multifid, glaweous beneath, with narrow bitid infolded segments; rachis none; ligule short; petiole plano-eonvex, dentate on the margins: spalix long, tomentose, the
flexuous rachis movereal with deeply obliqnely fissored, tubular sheaths, the spreading branches branchet, the alternate branchlet- rery alender: slathes many, sheathing the fetunele: bractlet minute: Hs, white: fr, wroisl, black, an inch long. Specics 2. Florida to A. Caroliza.
serrulata, How. f. Siw Pilmetto. Fig. 23so. stom creeping. hrathehing, 4-h ft. lumg: lvs. $2-4 \mathrm{ft}$, cirenlar in watline. fan-hated, shorter than the slender, spinyfalsed petinle: segments slishtly eleft at the apex, withwht thrad-like tilaments: spadix densely thmentose. shorter than the lvs.: drupe black, ${ }^{2} 3^{-3}{ }_{4} \mathrm{in}$. long.

2320. A Florida scene, with Serenxa serrulata in fore ground and Palmettoes in the backeround.
arboréscens, sarg. Tros, :0-40 ft. higb, with 1 or several stema: lvs. semiorbimalar, truncate at hatse. yellowish arpen atove, bluish green below, $2 \times 2$ it., ilivided nearly to the base into narrow lintar-lanced-
 First described 1st9. Differs from above in arhorescent habit, wure elongated spadix, wheh smaller fls, and smaller, globose fruit amd seeds. southwestern Fla.

JaRED G. SMITH.
The Saw Palmetto is the native renping fan-leaved palm. Thuse who are cherating lame 112 Floridat consider it a minance. It is, however, of areat interest to northern tourists, many of whom like to take home a small Florida palm in a peot or tuh. This speries toes very well in pots, thomgh it is of slow growth. Relatively speaking, it is very hardy, as it will stand at temperathre of $100^{\circ} \mathrm{F}$. The leares of the Saw labmetto, both fresh and dried, are ment north in qreat quantities for Chrintans ceacoration. The "crowns" are also largely used fur the same purpose and dexerve a ereater popmlarity. Crowns are whole tops cut off thay have no roots. and only a part of the stem. They give the effert of the whole jlant and are therefore mineb more dexirable for some phrpones than single leaves. They will last for weeks, if kept moist, in the whade and free from
 large decorations at Christmas, Palm Sunday and Easter.

- E. N. Reasoner.

In clearing the land for the writer's garilen one large clmmp of the saw Paluetto was purposely retained. At present it makes a striking aphearance, somewhat weird and grotespue. The fertilizer whith the plant reeeived hav improved it wonderfully. (rood specimens attain a height of about is feet. There is a variety showing a "hancous tone which grows near the coast and which is very beautiful. It seems to be difficult to transplant.
('lumps of Siw Pabmettos often eonsist of 10 tor 20 low steme and and in lemedrests of whlespreat, manyfingered leaves. They are the bitiner-place of many small hirds, rabhits and even rattlesnakes.
H. Nehrlinti.

SERICOCARPUS ( $\mathrm{ir} \mathrm{r}+\mathrm{k}$, silkn fruit). ('omprisiter. A genus of 5 sureits of permmial herbe from northWeatern United states closely atlied to Anter antla*aroly distinuraishable from the seretion Biotia of that gemms. The akenes are mot so strongly compressed as in A-tur. The flower-hosts have white rays and pale gellow di-ks which sametimes burome purplinh. S. rigidis, Limbl., was offered in lasi in the castern states by western eollectors, but it is dombinf if any member of the senus is io cultivation.

SERISSA (from the Indian name). Rubineor. A single speritw from sumbleastorm Asia, a tonder shrub of monderate growth with small, upposite, moarly sessile lvs. tand tather small, jatmine-like white fls, which are sesuile in the luafaxils or terminal: comolla framolshaped, 4-6-lobed, the lobers : 8 -lobsed; stamenc inserted on the corolla-thbe: style shortly 2 -cleft: fr. subylobuse, 2 -celled, 3 -seeded.
fétida, Lam. (S. Jıpónict, Thunh.). The young lre.
 fered by importers of dapanese plants. Var. variegata has yellow-matrined lvi. Offered in 189.5 hy Piteler \& Mantla.
F. IV. Barchay.

## SERPENT GOURD. Soe Trimhownthes.

SERRADELLA is an annual legtminoms plant which is valuable as a fodder phant an hry and atatly sterile soils. It may be used for pasture or for hay. it is sometimes ent fwice in a reason. Sumetimes it is sown with winter rye. The plant is figured in Bulletin ${ }^{-3}$. Div. of Agrostology, I. S. Dept. Ayrie.. where Jareal 16. Simith satys: "At the Pennsylvania station the yiclel from two cuttings was 11, tom女 of grean forase, It dues not require lime, and is wfton used an a iren mat nure to bring ujt the valne of sterile fields. The forage, which is much relinhed by eattle and sheetp. hat about the same forting value as rat elover."

The seintitie name of suraldella is ormithopas steti-
 to the chatere of lome, claw-like perls. The gemme com-
 with pink, white or yellow fle whieh are too minute to have any hortioultaral value. Lrs, odd-pimate; Ifts. manerous.
W. M.

## SERVICE-BERRY is . 1 welthehier

SERVICE-TREE, sue surbues.

## SESAME. Sur Nistmum.

SESAMUM (Greek name taken by Hippocratex from the Arabic). ledetiméde. A genms of annual horlos from India and Eeypt, allsed to Martymia, with solitary, axillary thowers. The obly speries of importanco is N. $I$ ndicum, which has bern extoncively malt. in A-ia and Africa from ancient times. The stomb are sold in America untur the natue of Bune. Thes yifold atomt half their woiglat of obl-of -swame (known alse as bemne- gingili or tefl-oil), whith is odorless aml dums
 in India for conkiner and tomintine. Large quantitien of oil and shel are intportal from India to Enrope for the manufueture of suap and ablulteration of olive-sil. Also contt in northern states ta a medieinal berb, the murilaginous luaces beine uad in dysentery and diarrbera of ehildren. The oil of Sesthum, bowerer, which is expressed from the foeds is in large doses a laxative.
Indicum, Limn. (S, orientile, Limn.). Lss. variable, $3-5$ in. long, oblong or lameolate, the lower often 3 tobed or partal: corolla pale rose or white, 1 in . long, tuhblar, 5 -cleft, the 2 lohes of the upper lip shorter.

Tuly. B 31. 16mx, - White and black-s+edted varietioy havi- been known for at least two centuries. Rums wild in the extreme south.
W. H.

SETARIA (wte, a loristle; reforring to the bristlas be low the spakeletal. Greminew. Hawkel places the number of spectios at 1t), hat seribmer and Merfill deseribe 2 a specise from North Ameriea alone (unter the gemax name ('hatochloal. Warmer countries of the worlal. Includes several wordy sheries, the foxtall grassu, s, y/apou, s. riridis. and others, and the foxtail millets. The culture of Millet dates from prehistorie times. At pronnt it is raised extensively in parts of Asiatas a form plant. In the [mited Status, Millet is raised for forder. Ther. art serafal gronps of varieties frown lare, ('ommon, Gorman, Eiolden Wonder (all of whieh betome to st. teriat Italicat, and Hemerarian (irans, which is referrent to S. Italiod, var. Germemich. New Sibrrian Millet is probably a distinet variety. The "lapanese Millets" belong to siteriat Italiet, while the "Jatpanese Barnyard Millats" bislong to Prenerem Crus-gulii.
spakeleth, as in Panismm, awnless, but provided at base with a eluster of romgh bristles which extend the yond the spikelnts. The bristles persint on the axin after the spikelets have fallem. Inflomesernee atemse, cylindrical, spike-like paniele, which brewmes quite compoumb in some of the eultivated varisties. The sectl is inelaseal in the flowring slume, whirlo is uswally tinely transyersely wrinkled, a character which dietinguished the fruit from other similar granses. The generie name of these grassen is comfusel. By some they are referred to ixupherus, and by others, more rectatly, to flastoebloa.

Italica, Beaus. Common Millet of the Tnited States
 anmas : vomim $3-5 \mathrm{ft}$. high: spike yallow or purpla: bristles $1-3$, ofteli horter than the spikelot. Thought to have been derived from $s$, viritis. (in, 12, 1,69 .

Vir. Germánica, Richt. (Pinirmm Grménicum, Mill.
 Heviaikian fikass or Mhleft. A smaller form more
 longer than the spikelets.
macrostàchya, IIBK. (S. A toperitus, Fisch. S. "hopewrobles, var, neyre of the trablel. An weet or an"endine prrennial: spike slender, tapering at ap's: bristles 1 or sometimes $2_{2}{ }^{1}{ }^{2}-1 \mathrm{in}$. lomes: spiketots onto twelfth in. long: first shame one-third to one-half, sece ond two-thirds to three-fomothe as lone sas and third ghan "qualing the spikelet: first flumw intlaten about the base of the spikelet. Texas tos. America,
magna, Griseb. A eoarse stont grass resembliner
 lome, taprong above and helow : bristles $1-3$, satarely $\frac{1}{2}$ in. Iong: spikelots one twelfth in. long, elliptical; first ghme one-third as long as, semond and third ayual. ine the spikelet: flowering glume smonth. Har heo of Guif states to lintral Amsica.

SHAD-BUSH. C'malt Imelenchir $r$.
SHADDOCK. Neq ritros and Pomelo.
SHADE TREES. See Trees.
SHADING. Sew direenhouse, pase dithi.
SHAGBARK. see $H$ irknry.
SHALLOT is 1 llium Ascalonicum. Linn., native of Syria. It is grown chicfly for the small whomepointed gray bulls, which are used in cookery for flavoring; the latres are sometimes eaten in a green state. The bulles are of mild Havor. Shallots are litate known in North Ammrion. They are grown as garlies are isee (farlic), the bullss or cloves lwing separatid and planted early in spring in any good garden soil. Earh bulb prodmes soveral, all cohering by the base. The mature bullos are 2 in, or loss long and only about hatf that in diameter. The leaves are small, terete and hollow. The plant is hardy. The balbs will keep sevcral months or evin a year. Small onions are sometimes sold as Shallots.
L. H. B.

SHAMROCK. Half the world is sure that Shamrock is the wood sorrel, Oxulis Acetosellu. The other half is equally certain that the true shamrock is white elover, Trifolian ropeas. In the time of Spenser's Fairy Queen, Shamrock was said to be goom to eat. This applies to the former plant, but not to the latter. Moreover, according to Sowerby, the wood-sorrel is in perfection on Saint Patriek's Day, while white clover is not. The wood-sorrel is sent in great quantities from Ireland to London for Saint Patrick's day. On the other hand, it is said that clover is the plant most commonly used in lreland. Half a dozen other plants have their followers, and these are all plants with three leaflets. Nevertheless there are those who deny that Saint Patrick used the shamrock as a symbol of the trinity. These declare that the water cress is the true Sbamrock. The question will always remain an olen one. See Dyer's "Folk-Lore of Plants."
W. M.

SHAMROCK, INDIAN. A name fount in some English books for the Trillutu.

## SHAMROCK PEA. Purochetus communis.

SHAW, HENRY, founder of the Missouri Botanical Garden, popularly known as "Shaw's Gardens," was born at Sheffield, England. July 24, 1800, and died at St. Louis, Mo., August 25, 1889. He came to the ['nited States in 1819 and engaged in the bardware business until 1840 in St. Louis, where he continued to reside until his death. After retirement from active business he traveled for a number of years, and in 1849 laid out a modest garden about his country house in the suburbs of St. Louis, which, nine years later, he extended so as to include some forty-five acres, about half of this area constituting an arboretum.

By special act of the fieneral Arrembly of the state of Missouri. approved in March, 1859, Mr. Shas was empowered to provide for the conveyance of his property, either during his life or after his demise. to trustees, for the perpetual maintenance of his gardon a* a scientific extablishment. In 1865 be endowtal a department in Washington Eniversity, known as the Henry Shaw School of Botany, and on his death Joft nearly all of his property, valued at some $\$ 2,000,000$, to a board of trustees for the maintenance, improveluent and enlargement of the Missouri Botanictil Garden.

Mr. Shaw, though not a botanist, was a lover of plants for themselves and a firm believer in their inthence in molding desirable trats in human character. His garden was always open to visitors, among whom he particularly welenmed the self-respecting poors. Thirty years before bix shath he gave to the city of St. Louis a park site adjacent to his garden, which, like the latter, wa improved under his personal sapervision.

Sperial provisions in Mr. Shaw's will, avide from the general arrangements for the development of the garden -in details of which he allows his trustees a very free hand-are for an amual sermon "on the wistom and goodness of forl as shown in the growth of flowers, fruits, and other prodncts of the vegetable kingdom;" premiums for an amnal flower show; and two annual banquets, respectively for the trustees and gardeners of the institution. These banquets are the oceasion for anmal gatherings of men distinguished in botany and hortienlture.

WM. Trelease.

## SHEEP BERRY, I'iburnzm Lentago.

SHEEP'S BIT. Jtisione perennis.
SHELLBARK. See Hicoria and Hickory.
SHELL-FLOWER. See Curlobothra; also Alpinia uutans; also Muluerellu lowis.

## SHELL-LILY is Alpiuit mutaus.

SHEPHERDIA (John Shepherd, an English hotanist). Elowanacpa. Three American shruhs with silvery or brown-scurfy foliage, two of which are in the trade, heing grown for their striking appearance and one of them prized for its edible fruit. The leaves are oppo-
site, petioled, entire. Flowers dicecions or polygamous and apetalous, small and inconspicuous, borne in smatl sessile or nearly sessile clusters; ealyx 4-parted; stamens 8 , alternating with 8 Jubes of a disk; pistil 1 , nearly inclosed by the disk at the orificr of the ealyxtube, becoming a not or akene and invested by the fleshy calys, forming a drupe-like fruit. In N . argeutert, the Buffalo Berry, the fruit is edible when male into jellies and conserves, and is mueb prized in the upper Plains region for honsehold uses.

The Shephertias are hardy plants, withatanding extremes of cohl and dronght. They are of pasy minture. and grow rudily trom stratified seeds. For ormamental planting, they are prized for bold positions in front of shrubbery masats, where their gray or white colors afford excellent cantrasts. S. Coucielensis is partionlarly well adapted for planting on dry, rocky, sterile banks, where most hushes find great difliculty in seruring a foothold. S. argenter suereeds luetter in the uppar Mississippi valley than in the eastern states. Staminate and pistillate plants of it have different forms of buds.

The genns Shepherdia was fomoded by Nuttall in 1818. It is said that Ratinesque's Lepargyraa, 1817 , is equivalent, and the specius have been placed under the latter name by recent writers.

## A. Lés. green abore.

Canadénsia, Nutt. (Lepurgitrìt C'analfusis, Greene). Spreading twiguy bush 3 to fo or even 8 ft . tall, the young lranches brown-weurfy: lys, ovate, oval or elliptir, rather thick, grewn alnove but rusty beneath: Hs. yellowish, in short clusters at the nodes: fr. smatl ( ${ }^{2}$ in. or lass long), oval, red or yellow, insipid. Along streums and on lake hanks, Newfoundland to British ('olumbia and in the northern tier of states, and southward in the mountains to Vtah. - Little known in colt., but has been offered by dealers in native plants.


AA. Les. silevzy dorne.
argentea, Nutt. (L. argéntea, fircene). BuFfilo Berry. Fig. 2ns, Vol. J. Upright shrub, or sometimes almost tree-form, reaching 18 ft tall, thorny, the young growth silsery-tomentuse: Jvs. oblong, euneate-oblong or oblong-laneenlate, silvery on both siles: flx. yellowish, in dense small faseicles at the modes: fr. gloholar or ovold, abont ${ }_{4}$ in. long, red or yellow, acial, edible. Kans. to Minn., west and north. See Buffuto Berry.
A. rotundifilia, Parry, from Ttah, is a silvery tomentose and sourfy evergreen bush: lvs, round-oval or ovate, mostls sombwhat cordate, short-petioled: fls. stalked in the axils of the lys, the staminate mostly in $3^{\prime}$ sand the pistillate solitary. If. globular, scurfy, ripening in July.
L. H. B.

SHEPHERD'S CLUB or MULLEIN is lierbuscum Thupsus.

SHINLEAF. Pyrola.
SHOEBLACK PLANT. Hibiscus Rosu-Ninensis

SH00-FLY PLANT, A nanm proponed by one seedsman for Phynalin.

## 

## 

SHORTIA (namal for Dr, (haten W, short, a Imotanist of K+utarky). Ibetpensumers. (1) the little


 mountains of Carolina, hat as lis- rather than mowner, Rumaml, the aththar of Hichans's "Flora Bureali-Anmprathat," tial not desuribe it. Asa Gray examined Mirhathe sperimen, preserved in Taris. in 1s:3, and afterwards fommled the temas shortia on it. Grat search was mand. for the plant in the mome. tains of ('arolina, lut it was mot realincovered natil $183 /$. The history of the etforts to find the phant is one of the most interosting chapter in Amuriean botans. For his.

2322. Every part of the place is equally accented.
torical sketeh, see Sargent, "tiamen and Forest," vol. 1. P. 506 (1888).

Torrey \& (iray fommed the gemns shortia in 1842. In 1843 Siebold \& Zumarini fonntal the gemas ©hizocolon, from Japan. Tor this gemms Daximowiez adrled a second Tapanese sppeies, S . uniflorzs: the Howersof thisplant, as of shortia, were noknown when the plant was tirst recognized. It transpires, howiver, that Si"hizomedon muiflorus is really a Shortin, thas atding another instance to the rrowing list of hitypife gencrat that are entemit to Japan and mastern Nurth Ameriwa.

Shortia im-lules two atalement herls, woth the habit of (ialax, with reeping rast-tork and evergreen manmal. comate IVs.: A1, solitary on a shomber leathese srap, the ealyx with waly bracts, the emolla bell-shapeal and ohe thesly 5 -lmbed; stanmens 5 , the filamonts athate to the corolia, alternating with is seale like staminmbia; pistil




 pensia has two alpans and horeal -pucies, one in the Himalayas and the nthur in morthorn Eurnpe *um Nurth America. Rurneuxia, the remaining astms, has a cincle species in Thilnt. Dhapersia ambl Burnenxia art met in
 will be fomind unter , lefinobltis.

 orbicular, often slightly moriates, at the aber whtase or even retuse, the marein remand-serrate: perlunelas slewher, 3-8 in. tall, 1-thl., bractenl mear the top: th. inclimel or nodding, white, 1 in, arrons, the obtuse lubas

 (A.M. 3F:353. (1, W, F. 24. (i.F, 1:509. A. (i, 12:287. Din. 6, 1f. 83. - A very attractive phant with the look of a Pyrola; very local. On the culture of shartite gralerifolio, liarlan $P$. Kelsey writes as follows: "Shortia, like"
mont phant - mon-itheral rart, is really not so rare as laral, thongh the few statem- where it is found abmo dantly den but seem to present special eonditions not to the tomind Howwhere and it is hardly understome why it shanla, in common woth rertain other plants, have remained striwtly local, in an indigemom state. For the
 to he aboulatily requirenl, and it should either la phantal
 phind with thin fond if wht. This suggestion, if earriot but with many plants, such the talax, J'yrula, ClimasMibla and ponbably Ebigeat rowns, will ensure sumens. where if ordinary \&aven treatment only is gisen the "utire dinapparance of the pants may be expecterl in a ADAmon or two. Semi donble and pink-flowering plants are wot rately fomms. and it serms likely that enltivation maty brme out several worthy varietios. In Enghat Shortia is oftorn erown sumersifully an a pert-plant, ant in far more appreniated than in America. It is diflionlt to prowere med, as the Howering stem usually witlor a way before maturing, thongh Shortia is rataly prapagated by division ant rmmers. It is a shate-loving plant and is a thence addition to the eriomeoms beat. where it will throw under Rhenlotendrons and Kabmias."
uniflora, Mavim. Vury like $S$, galarifulia: Ivs. morhate. hroader than long amb steeper tonthed,-ximate-
 fulacifolier. Japan.-Offertat by importers of Japanese plants, but little known horticultarally.
L. H. B.

## SHOT, INDIAN. See Caни!.

SHOWER OF GOLD, ewalogue nathe fur Gewistu.
SHRUBBERY. Shruhs and bushes have two valnes: an intrinsic value as individual or isolated specimems: a ralue as part of the structure or design of an ornamented place. Asindividual sperimens, they are grown for the leanty of the spuceses itself; as parts of the landscape, they are often grown in masses, constituting a shrubbery. It is uften advisable to plant shrubs as single sperimens, in wrilev to prothee the characteristic beanty of the speries: hut the tembency is to phant explusively as isulated specimens, and the emphasis nemds, therefore, to be placed on mass-planting.

Phantu soattered over a lawn destroy tall appearance of minity and purpose in the place (Fig. 2320). Evary fart of the place is equally accented. The area has no nemmine or indiviluality. The plants are in the way. They spuil the lawn. The place is ramem. If the shrmbare shamed, the sputted and seattered efteet is intensition. Ramely doess a sheared shrub have any excuse for existrme.

A mass of planting emphasizes partienlar parts of the place. It allows of bohn abll broad eontrasts. It mav give the place a fetling of strength and purposiveness. The shrmblery-mass usnally shomid have an irrecular outline and generally contain more than one species. Thereby are varity and interest increased. Fig. asses. The shirubhery-masses should be planed on the bomedaries; for it is a fundamental coneept of landscape gardoming that the center of the plate shall be open. Fig. anct; also Fig. 3es: Vol. 11. The bomolaries are the lines betweten froperties, the fonndations of buildings, the borders along walks and drives. Judicious planting may relieve the amgularity of foundations and round off the cornors of the yard. Fig. 2325. Individual spect muns may be useal freely, bht only rarely should they be wholly isulated or seatteresl. They should be planted sumewhere near the borders, that they may not inturfere with the contimuity of the place and that they may hase batkspound to set them off. The haekground may ln' a builling, a bank, or a mass of foliage. In most plares, the mass or bember-planting shonlat be the ruld and the indlated specimen the exception; but, unfortamately, this rule is unatally reverseal. It is not, to las molnrstom, however, that bandaries are alway to be planted or that foumations are always to be covered.

## L. H. I.

The t.rm shrublery is applied to groups of worty plants of comparatively small size. The line between shrubs and trews is not very definite. A shrub gener-

ally has a number of stems springing from the ground and a tree usually has a single truok, but thin is not unfformly true in either case.

The chief value of shrubbery comes from its use in an artistic way, although some shrubs bave edithe fruits. Mauy shruhs, such as lilacs, some of the spireas, gooseberries and eurrants, produce leaves very early in the season and some, like Forsythia, Daphne, and the Juneherry are covered with a profusion of blos. soms at this time. From early spritur until November in temperate latitudes leaves and flowers are to be found on deciduous shrubs, and from June until the following spring ornamental fruits can be seen on their branches, the red berries of the elder beginuing and barberries ending the list. Some of these fruits are so richly colored and so abundant that they can be seen from a long distance. Many shrubs, like some of the vihurnums and dogwoods, attain a heirht of 10 or 15 feet, while others, like bnnchberry and Daplene C'neorm, grow to a height of only a fow inches. The leaves of some, like the choktberry, Thunbery's harberry, the hazels, vihurnums, dogwoods, and sumachs are beautifully colored in the fall. The rhombdendrons, laurels (Fig. 2:26) and malomian. tund the daphne already named, are examples of shrubs having evergreen foliage. Sume leaves, like those of the sulix lucidt, are slossy; others, as those of the common hazel, are hairy; some are thick, and others are thin; some large, some small; some entire, and some lohed, serrated or compound. Throughout the season the foliage of a good collection of shrubbery will present the groatest variety of eolor, inelnding all the hundreds of shades of green as well as yellow, white, gray and purple. Even in winter shrubhery is wonderfully attractive in appearance from the gracefuluess of its stems and branches, and from the color of its bark. With the right seler. tions, it will serve almost as well as evergreens to shut out from view fences or other low, unsightly objects.

2323. Variety and interest are increased.

2324. The Shrubbery masses usually should be placed on the boundaries.

This great variety in foliage. flower, fruit and habit of growth makes shrubbery adapted to very extended use in the detelopment of landecipees. It is especially appropriate along the boundaries of ornamental grounds (Fig. $2 z_{2}+$ ), upon steep slopers, and in the immediate vicinity of buidinge where follage and graceful lines are needed to connect the walls of a structure with the ground (Fig. 2:25), without mitking too much shade. It might with advantage replace the grass upon all surfaces too steep to walk upou with comfort. The foliage of shrubs that are well estahlished remains green when dry wrather thrns grass brown. The broad mass of shrubbery will take care of itself when the yrass needs frequent attention. Even some level surfaces might be improved in places by exchanging a lawn covering for the covering of low warnly plants. Often a broad, open space over a lawn is an important feature of a laudseape, since it allows extended views. Many times a landscape would be more interesting if the green underneath this open space were produced hy a hroad mass of shrubbery like a miniature forent instead of grass.

In planting borders or groups of shrubs, the ground to the orcupied by such a group shonld be pitirely spated over or plowed. P'rhays no better advice could be given than to prepare the soil ax it should be pre. pared for a field of corn. The hoshes should then be planted so that there is rowm for abont two years growth before their branches interminule. If placed choser they would have a crowded appearance from the start and would not join their branches as harmoniously as when the new wrowth is allowed to choose its own poxition. If placed farther apart the pffert is alsw bad. Ocrasionally a single shrub at the margin of a belt nay stand out alnost by itself, but senerally the effect of a gronp should be that of a continnous mass of varying foliagr. In arranging different shrubs the taller-growing kinds should geverally be placed in the center of the group, and the lower species along the horder, the space being graded from the highest to the lowest. The reason for this arrangement is that the lower plants would be killed by the shate of the larger ones if placed back of them, and moreover would not he seen; but one should avoid too uniform a slope. For instance,
in a continuous horder there should be places where shrubs of larger size oreupy the tull width so as to bring growth of considerable height into the lawn. The arramement should ine varied so as to avoid all mopotony, but in xesuring this variation a mixture of miseellaneens shrub of all kinds floes mot give as good

2325. Planting may relieve the angularity of foundations.-A billow of trumpet creeper.
slightly futerspersed at the margin with shruts of another kind. straight rows should be avoided. A baborer or a novioe when told this will arrance the plants in a zigzar manner, thinking that he is phating them irregnlarly, the result often bring atmont the same as that of twor rows. If the group is beimg patnted along a straisht line, as the lumadary of a lot, the thetanees of the showesive plants from this line might be semewhat as follows: two fort, form feet, tive feet, thref feet, one funt, and the distateres apart, meanmed parallel with a fivel lime, should vary aloo.

The idnal eomblition of a group of shrublery is to have all the indevinual platit healthy, so that the foliace will appear frexh and of kenal eober. This follage shombl extend down to the surfare of the adjarent lawn or walh, and shase the gromad walerneath of completely that pothing will Lrow there. The leaver which fall wath the approach of winter shonld be allowed to remain as a perpetual muleh. The dexireal result cannot 1 * sepured the first yar the shrubs are planted unlesthey are of large size aml moved but at hort distanue. The aim in raring for a new phatation shombl be to secure thrifty phats, ame this "are, like the preparation of the soil, shomble sheth is is given to a fied of corn. Very little trimmogr shondel le done. If a hosh is tall and spindling it may be well to ent it offif moxt to the ground abd alkw it to spront again. If there is any dead weral it should, of course, be cut off. But when a shrub is healthy and vigoroms, let it grow in its own graeeful way. If it enemowhes mon the walk, eut away the encroaching hanch near the root so that the mark of the knife will wot le notiefd. Such treatmont will help 10 retan the winter beanty of the hrane hex.

The value of slorubbery is not apprequated as it slomal be. Those whon are interected in the sulbiect will do well to resal what is fommel in the varions books on landscape sardenine, Bulletin No. 121 of Cornell Vniveraity Agrimultural Fixperimment Station, the various articles on shrubs and shruhbery to be foumd in the ten volumes of " (iarden and Forest "and in othor horticultnral journals.
o. ( ( Simonds.

8IBBALDIA (Robert kibhald, sotoch naturalist). Rosdefer. About 5 speries of alpine planta, one of whirb has been shgersted as snitahle for rock fardens. The
genus is rednetd by Bentham and Honker to a section of Potentilla, but Britton and Brown keep it separate chiefly on the gronnd that the pistils are only +12 in number instead of very numerons as in Potentilla. Sibbaldias are af-1sely tufted, hardy perennial heris with wormly stems. The lvs have prominent stipules and 3 leatlets, each of which is characteristically : the apex. The fls. are about $1 / 4 \mathrm{in}$. across or less, and bave 5 mmute yellow petals much smaller than the remarkable ralys, which bas 5 bruad lobes, alternating with 5 smaller and narrower lobes or bracts.
procumbens, Linn., ranges from the aretic regions to the summits of the Whit. Mtx. and in the Rockit'x momen as far south as Ctah. It is aloof found in arctic and alpine Europe and Axia. B. B. 2: 217. - This plant is reeommended by some persons, hat is not known to be alvertised for sale in America.
W. H .

SIBTHORPIA (Juhn sibthorp, professor of botany at (Oxfort, anthor of Flora (iracs, published inf(is-15). Scrophularivicer. A genus of about fi specties of hardy or tenter perennial, reeping herbs mostly fr. m the tropical regions, with alternate or tnfted roundish, long-petioled IVs, and yellow, orange, or resl fis solitary on axillary or fascicled pedicels: calyx $4-$ 5 -eleft; corolla subrotate, with a very short tulu, 5 -8-eleft; stamems usually (-qual to the nomber of eorulla-lohes; anthers xacgitate: equesule memhrauous, compressed, feralicidally thehiscont, the valves splitting to the middle.

Europaa, Linn. A hardy trailing perennial with very slender stems: lus. orbieular, less than ${ }_{2} \mathrm{in}$. across. 7-9-luberd: fls, smath, on rather short perdicels, the 2 nater lobus of the corolla yellowish, the 3 lower bink. betp words, Europe, - (Offered in Ista by John Saul, Wablington, D.C. Var, variegata is cult, abread.
F. W. Bakt Lay.

SICANA (Peruvian name). Cueurbitticed. Two or:
 ing vames, allied to forurbita, but differing in havour widecuprading or reflexed malyx-lolves and the anther

2326. The common laurel of the East, Kalmia latifolia ( $\times \mathbf{1}_{4}$ )
not unitel. S. odoritera, Naud., the Curuba of the tropises, has bown introtued as the ('assabanana, but long known in the suath. Fig. 2s27. It is a very quick. growing and interesting ornamental vine: plant gla-
brous, the stems angled: lvs. large (often 1 ft , across), nearly orbicular in ontline, deeply cordate at the base, strongly abont 5 -lobed and the lobes repand-toothed or angled: fls, solitary, moncecious, the corolla small and yellowish, urn-shaped, with small reflexed lobes; stigmas 3 , each 2 -lobed: fr. like a slender vegetable marrow, $1-2 \mathrm{ft}$. long, smooth, nearly cylindrical, orange-crimson, with a very strong aromatic odor. R.H. 1890:516. - Probably native to Brazil, but occurring also in Mex. and the West Indies. The Cnmba seems to be yrown in the tropies as an ornamental plant, althouth it is said to afford edible preserves. The plant climbs $30-50 \mathrm{ft}$. It is well worth growing on summer arbors, or under glass if one has room for it. The fruits are very interesting, fragrant and ornamental. Peremmial.
N.atropurpúrea, André. Has shorter subpyriform. Drilliant violet-purple fruits, and purple-tinted muder snrfaces of the lvs. Perhaps a form of S. odorifera. Uruguay. R.H. 1894:10א. -s. sphérica, Hook. f. Fls. large and spreading, nowe like those of Cneurbita: Ivs reniform, 3-5-lobed: fr. plobose, size of a small orange, Jamaica. B.M. 7109.
L. H. B.

SIDA (from the old Greek name for Nymphou alba; given without explanation by Linnæus). Mulatece. A genus of abont so species of herbs or shrubs, mostly Dative of the tropical regions of the workd, with nsually serrate, dentate or lohed leaves and small or rarely large, mostly yellow or whitish flowers, which are solitary or in clusters, axillary or disposed in terminal branching spikes or heads: bracteoles wanting or rarely 1-2 and bristle-like: calyx 5 -dentate or 5 -cleft; staminal column divided at apex into many tilaments: locules of ovary 5 or more, 1 -sepeled.

## A. Le's. large, lobed.

Napæ̈a, Cav. A bardy herbaceous perennial 5-8 ft. bigh, from a stout root: 1vs, 3-8 in. long, 3-7-labed; lobes triangular, long-acuminate, irregularly serrate: fls. perfect, wbite, about 1 in , across, in terminal corymbose panicles. June-Ang. S. Pa., W. Va, and Va. B.B. 2:422. - ('ulture same as for hollyhocks; prop. by seed. Index Kewensis refers the above species to Nupoa dioica, Linn., but according to tiray's Synoptical Flort of North America the two species belong to separate genera, the fls, of the first being liermaphrodite, of the second dicelons. Napara dioica is a strong-growing perennial $5-9 \mathrm{ft}$. bigh, with large radical lvs, often 1 ft . across and $9-11$-eleft, the segments ent into lanceolate, serrate lobes: fls, dicecious, white, smaller than in Sida Napara. For pictures of the two plants, see B.B. $2: 420$, 429.

## AA. Le's, small, linear.

Elliottii, Torr. \& Gray. A hardy perennial lierb, slender, $1-3 \mathrm{ft}$. high, with Ivs. 1 in . long and yellow ths. Sandy soil in the southern coast states. Offered by western collectors in 1881.
F. W. Barclay.

SIDALCEA (componnd of Sida and Alcea, related genera). Malrocea. About 20 herbs of western North America: Ivs. palmately cleft or parted, stipular: fls often showy, pink, purple or white, in terminal racemes or spikes, mostly without bracts or involucels beneath; stamens united into groups in a donble series; carpels $5-9$, reniform, separating at maturity. Some of the Sidalceas are annuals, but those in enltivation are hardy perennials, being recommended for the herhaceons border. Of easy culture. Prop, by seeds or division. For monograph, see Gray, Syn. Fl. N. Amer., vol. 1, p. 302.

## A. Fls. white, with blwish anthers.

cándida, Gray. Plant erect, from more or less creeping rootstocks, the stems somewhat branched above, $2-3 \mathrm{ft}$. tall, glabrous or nearly so: ratical lvs. nearly orbicular, cordate, obtnsely lobed or deeply erenate; stem-lvs. $5-7$-parted, the divisions narrow and often notched: fls. 1 in. or more accoss, white, in an erect spike-like raceme. Rocky Mts. Gin. 24, p. 396; 28, p. 29. R.H. 1891, p. 356.

AA. Fls. normally colored (rurely white forms).
B. Mature carpels smooth (not reticulated).
spicata, Greene. One or two feet tall, sparingly branched or simple, often more or less hirsute: upper
lvs. parted into linear and often lobed divisions: fls. rather small, purplish, in an oblong, more or less intermpted spike, the pedicels short or almost none. California, Nevada and Oregon.

BB. Mature curpels comspicuously roticulated.
malvæflora, Gray. Stems erect or ascending, I-6 ft. or even more, sparingly hirsute: lvs, green, small, in-eised-crenate, the apper ones 5 -cleft or 5 -divided, segments narrow and entire or broader and pinnate-fobed: fls. 2 in. or less across when fully expanded, purple. Calif. - Var. Listeri, Hort. (s. Listeri, Hort.), known also as "Pink Beauty," has satiny pink flowers, It is of European origin.

campéstris, fireene. Two to 5 ft., often branching above, glabrous or sparingly hirsute-pubescent: lvs. green, the lower ones rounded and variously lobed, the upper ones 5 - 7 -parted into narrow divisions: fls. about $11 / 2$ in, across, in strict spike-like racemes, purplish, the perals of ten laciniate. N. Calif. to British Colmmbia.

Oregàna, Gray. Less hairy than $S$. campestris, the racemes becoming branched and paniculate: fls. smaller. Oregon and Washington. L. H. B.

SIDEROXYLON (Greek, iron and wood; referring to the hardness of the wood). Supotacea. Ahont 60 species of trees and shrubs, mostly tropieal, with simple lvs. and small fls. in axillary clusters: fls. 5 -merous or rarely 6-merous ; calyx-lobes roundish or orate, usually ohtuse, nearly equal; corolla more or less bell-shaped; stamens attached to the tube at the hase of the lohes and oppo site to them; staminodia seale-like or petaloid: ovary usually 5 -loculed: berry ovoid or globose.

Mastichodendron, Jaeq. A tender tree, with somewhat variable lys. uxually oval or ovate-oblong, 2-8 in. long, and small yellow Âs.: fr, about ${ }^{3} 4$ in. throngh. West Indies; cult. in S. Calif.-Franceschi says it yields a sort of chewing gum.
F. W. Barclay.

## SIDE-SADDLE FLOWER. Sarracenia.

## SIEVA BEAN. Phaseolus lumatus.

SILENE (Greek, seilanos, a god described as covered with foam, connected with sialon, saliva: referring to the stickiness of stem and calyx). ('atchfly. Campion. Caryophylldeer. A large and scattered genus of herbs, varying greatly in duration, habit and style of inflorescence, but always with 5 -petaled fls, ranging in color from white, through pink and rose to purple. The petals are notched at the apex, rarely toothed or fringed
and generally have mall torth-like appondages at the base of the blate. The calyx is sometmes inflated like a bladder, generally 11 -wervad, sometimes 20 merved: ovary l-foculed, manyonviled: styles eommonly ?: rapp mule debiaring at the "feex inta is rarely is teeth or thort valves. There is a full botanimal munasraph of silene, with to key, in the dommad of the Limnean kor
 the whole family of Garyophylawer. The awownt is mostly in Latin, and hain faw dewriptions. Williams atmits : 690 good spreites. Dis revision has wat hean chosely followed lu-low. Willame refors our commons.


 at the base. Only a few of the known species are in cultivation.

Silenes ara of easy enture. They mostly blame in summer, and a few contume well into atitumn. By send manasement the stanon of blowm maty be eontinual throush spring and summer. Toward this end thew sede of the common annual kinds should be sawn in early antamn, iustead of spring. As a rule, the common kimds profar a sandy loan atul full sunlight, but the rock-gaten kinds require sperial treatment, and other suggestions for rultivation are piven after the speritic deseriptions. The most popular kimes are the pink athl rose annuals, $S$. frum riu athd pembeta, Of the perennials the most polmiar among the white-fld. kinds are S. moritimu and "lpostris, while s. Jirgmint, Prmsylumfien and sehuftu are amomest the most popular kinis with colored Howers. A sood horticultural review of the kinde in waltivatim is fomm in The farden, Sol. 11. Pp. 10-13 (1877).
acanlis, 7. alba, 3 . ablpestris. 11 Armeria, is Califurnica, 17. ('ancasiea, ! comparta, 1,4 Cuccubalus. 14. Douglasii, 19 .

## INいEX.

inflat:a, 14.

1. x: Hlli, 19. Matomati, 19 matritima, 6
 thendalat 1 Pombsylvaniea, 13 putrana. ${ }^{\text {x }}$ werst, 2, 6.

Prmilin, 5.
roseta, th. ruberrimit, 1. Schafta, 1:Scoulteri,

 vallesm, 16 .
Virginest, 16. vircosa, :3.
A. Inration tuntual or hirmnial.
B. Pifals motched at ttre.r.

1. Plomis low and trailinet. ... 1. pendula 14: Plonts erert, $1-11_{2}$ ft. high.
2. I'alys stirky-hnir!!....... 2. viscosa tir. ('thlys glubrous............. B. Armeria BB. Prtuls vatire at "u'r .......... 4. compacta AA. Iurntion perwninl.
B. Henthl at frew inelucs.
C. Ntem. 1 flth. ofe firm-fld.

"ffrer whthesis.
E. $\boldsymbol{F} / \mathrm{s}$. ronv ...................... Pumilio
E... $F / \mathrm{s}$, white. . . . . . . . . . . . . fi. maritima

DD. C'alfor lo-merved, wot hlat-
der-like ufter athests.
E. Le's. linertr
F. C'thly- hell-shtepot.... T. acaulis

EE. LAs, olidony or lancoulatt.
5. Plout twidety ......... 9. Caucasica vF. Plout glumblultor...... 10. vallesia
CC. Stems matny-flel.
1). Prtals f-hthet. . . . . . . . . . . 11. alpestris
id. Pitals a - wherl.
8. $F 1$ s. wert..................12. Schafta

EE. F/is. muldimy. . . . . . . . . . 13. Pennsylvanice
BB. Height a forot or morr.
(.) C'aly, rinfleted after'tuthesis.14. inflata
ce. Caly.r not infleted after an-
thesis.
D. Petals laciminte or fringed.15. stellata

Dis. Petuls not latimiuft.
E. F'ls, crimstun, soctrlet ar deep red.
F. A/fer of petats sharply
-tootherd..............16. Virginica
FF. Aper of pefals therions.17. Californica

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EE. F`/s. whitr tw pink.
        F. Inlluresmence leaf!f:
        fls. borne in forlis of
        mmonches.............18. Menziesii
        FF. Itfloreseq hre ermmpoxthl
        of long-peflun+led
        rymus .............. 19. Douglasii
FYF. Inflowesmence domser.
        mrfarlly spicate ...20. Scouleri
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1. péndula, Limı. Trailint, bramthed ammal, with thenth-abored or rosy ths. which beconne furndulous when their beataty is patst: plant pubereent: 1vo. lancembate: fis. solitary or in pairs in the axils; calyx lonerved, but hadder-like after anthemis, but constricted at tha "pex in fruit: petals emarginate: setds kidney-shaped. Mediterralletan region. B.M. 114.-Var. ruberrima is of fered; also varieties with single and domble rose-enl. ored the. R.H. 18nt, p. 113. Var, compacta is ottered. lit. 4! , 12, jin. A goral beddiug plant.
2. viscosa, l'ers. Biennial, viseonw-villons; lvs. mudnlate: ra*mes verticillate; pedmbeles opposite, 1-3thi.; petals bifid. June, July. Eu., N. Avia.-According to Ellwanger \& Barry, var. plena Eruws 1 ft , high tand has bright rose donble tlowers. C*a hasal cuttings.
3. Armèria, Linn. Sweet Whlliam. 'atihfly. Fif. 2ses. Annual, 1-1'2 ft. high, with many-htl. paniwlen of pink, rosy or white fls.: glabrous exwept for the wide sticky bands below the nordes at the top of phant: Is. ovate: ths, burne in corymbose paniclen : calys tubular-- luh-shaped, 10-nerved; petals cutarginate, "fperulaged. Sonthern Europe. -Var, álba, Hort., is also pupalar.
4. compácta, Fisch. Mueh like S. Aramerit but biennial, with more ermpact inflorserenee longer tla, petals achte and entire at apex, and a more easterly gen-
 - Si, conpucta of som tradesmen is likely to be a com-part-growing variety of $s$. peudula.
5. Pumilio, Whlf. J'gmy ('atahfly, Dwarf perennial, with linear Ivs. thd solitary, rose-oolored thes hoight it fow inches: catyx faintly ob-nerved, inflated uftwr withevis, wholly green or wholly "chowolate-crimson": petals "umlivided," acoording to Williams, but prettily wavy-lohed in in, 11:5, Austrian Alps. - A rare and "lobisw pant. Niven says it has hard woady roots whish are rasily damared in transit, and therefore thase whon wish the species should seenre seeds. Weolson advises a smony position and rieh sandy soil.
A. maritima, With. Seaside Catchfly. Trailing prembial, wirh numerous white tls, borne on few thl. stems. It has laris.r fls. than S. inflefor, with fiewer tls. on a st.in, and the petals not so deeply cut at the apex. and 2 whall womes at the hase of each petal: Ivs. various: caly 20 noreal, inflated after antlanis. Eu. (in. 57. p. 3:2. - The s-avide pants are said to be more ghturoms than thone from the Nlps. Var. rosea, Niven, is sad to have a loce ramblime habit and reastecalored Hs. Grigin maknown. This desirable form semms unknown in Ambrica. Var. plena, Hort., Jas fewer tls. than the type but they are much larger, extremely domble and remain in bleom longer. Niven says, "This varioty makne a lovely rock plant, and onght always to be placed in surh a position that it s stems. borne down by the weight of blosxomx, may hang over the ledge of a rask; otherwise, if planted in a border, they ert bee sprinkled with sail after every shower of rain." Niven athls that this variety produces no seed and is more easily propagated by cuttings than by division. Gin. 11, p. 12; 57, p. 126.
6. acaùlis, Linn. Cushion link. Duss ('ampion, Masw-like, tufted peremial about 2 in. hish, with reddish purple ths. about $\frac{1}{2} \mathrm{in}$. across, horne one on a stem. Rontstor'k murh branched: branches short, eovered with remains of old tys, and crowned by dense, spreading elnsters of short, wren limar lys.. from the eenter of whith arise the th.-stalks: calyx campannlate, glabrons; teeth obstuse: petals obovate, xlightly notehed, with a small seale at the bane of the blade. May-Aug. L.B.C. 6:5tis. - Accoriling to Niven, this species is readily inertased by division or by seeds, which it produces sparingly. The ths, have a tendeney to become diocious. There is a white variety with somewhat smaller ths.
7. petræa, Walldst. \& Kit. Tufted sumehrnh, 4 in. high: Ifs. linear: fls, small, solitary; calyx clmb-shaped; petals bifid, with a bifid appemlage, and ciliate on the claw. Cancasus.-Fls, white, according to I. Woonlwand Manning.
8. Caucasica, Boiss. This and s. lullesia are perennial, alpine, white-thl. plants $4-5$ in. high, with the flowering stems laterally ascending from a terminal rosette of lvs.: the stems are nsually 1 -fld., sometimes 2-3fld.: lis. ohlong or lanceolate: calyx lo-nerved, not inflated after anthesis. Caucasus. Fur distinctions from S. Vallestu. see that species.
9. vallésia, Limn. Swiss Catchfly. A very rare plant found in the bighest and most sterile parts of the Alps. differing from $s$. Cturtesica in being glandular, rather tban relvety, the stem-lvs. long, the fls. long - peduncled and the ealyx more widely inflated.
10. alpéstris, Jacq. Alpine Catchfle. Perennial whitefld. plant 6 in. high, the fls, borne in panicles: stems tufted, dichotomous: fls, in corymhose panicles; calyx short, top-shaped to bellshaped, 10 -nervenl, not enlarged after anthesis; petals 4 lobed at apex and provided with ! teeth at the base of each petal in the throat: seed cristate-ciliate on the margin. Eastern Eu. - It forms a dense mass of underground stems and is easily prop. by division or seeds. Our of the best.
11. Scbáfta, f, Gmel, Attumn Catchfly. Woody rooted perennial 6 in . high. with rosy fls. burne on stems which arise laterally from the rosettes of lvs.: lys. ohovate: ths erect; calyx 10-nerverl, not inflated after anthesis; petals wedge-shaped, notchel, hearing 2 seales at the base in the throat, June-oct. Cancasus. B.R. 32:20 (fls. "purple"). F.S. 3, p. 286 (
12. Pennsylvánica, Michix. Wild Pink. Perennial. $6-9 \mathrm{in}$. high, from a strong taproot and with rose or white fls, in small, dense terminal cymes, viscid-pubes cent: ivs. mostly at the base, spatulate or oblancwolate, the 2 or 3 pairs of stem- vs . mush shorter and lanceolate : petals appendaged, 2 -fobed, the hobes dentate. April, May: Eastern [, S, B.R. $3: 247$. L.B.C. 1:4] (an s. incarrata).-Handsome.
13. inflàta, Snı. (S. Cucùbalus, Wibel). Bladder Camplon. Bladder Catchfly. Cow Bell. White Ben. Perennial, 2-3 ft, high, with many-ftl. panimles of white, drooping fls, about ${ }^{3}+$ in, across: plant branched. glabrous, plancous or downy: Ivs. ovate, obovate or oblong: calyx 20 -nerved, inflated after anthesix; petals deeply cleft. Eu., N. Africa, Himalayas.-This species is not advertised in America but is probahly mult. here. possibly as S. marifima, of which it is cousidhered by some a variety. S. inflata is said to lee essentially erect instead of procnmbent and the petals more deeply cleft. The young shoots are said to be eaten by the poor folk of England as a substitute for asparagus; they taste something like green peas.
14. stellàta, Ait. Starry Camphon. Readily told by its fringed white and nodding fls. and lvs. in 4's. Perennial, 2-3 ft . high: Ins. ovate-lanceolate, $2-3 \mathrm{in}$. long: fls, in an open panicle; calyx inflated; petals laciniate. unappendaged. Woods, Mass. to Neb., sonth Ga. to Tex. B.M. $110 \overline{\mathrm{z}}$.
15. Virgínica, Linn. Fire Pink. Fig. 2929. Perennial, I-2 ft . high, with large crimson or scarlet fls., viscid-
pule scent: stem uniranched: Ifs. spatulate or oflaneelate: Al, I in. or more across, hoosely eymose, molding or reflexed after anthe-i-: petals broatly lameolate, 2 toothed at apex. N. Y. to Minn., soruth (ia. to Arb. B.11. 3342. (in. 22, p, 37̄.
16. Californica, Durand. Peremial, 4 in. to 4 ft . high, procumbent or subered, with larpe, deep red, seattered Als, and a tapront descenting $\geq-3 \mathrm{tt}$ : : stems sureral, leafy: lvs. latnceolate or ovate elliptic: fis. 1 in or more hroal; petals variously cleft, most commonly with 2 lroad lobes, tlanked liy 2 narrower ones, appendaged. Coast Range.-Ofiereal by western collectors in 1881 bot prohably not in cult., thongh presumatly a very distinct and desirahle plant. This species seems to have been overlonked hy Williams.
17. Menziesii, Hook, Peremial: stems weak, dichotomously branclied, 6-12 in. or more high: Ivs. ovatelanceotate: fls. white. "very small for the genus" (not ordinarily exteeding (i-8 lines in diam.), horne in thefork of the hrancless and forming a leafy intorescence; petals white, 2 eleft, commonly but not always unappendaged. Rorky Mts, and Pacotic slope.- (fffered in 1881 by western collectors but probahly not cultivated.
18. Douglasii. Houk. Perennial, 1 ft , or more high, with white or piuk fls. borne mostly in long-pednacled, 3-fld. eymen: toms sery slender, dermbient: lvs. remote, linetar, -3.3 in . long; petals 2 -lothed, appendaged. June-sept.-A common and polymorphonx species in western N. Amer. Robinson dexcribes 6 botanical varieties with no mportant floral differences. S. Douglensii is still found in one tastern ratalngue. Var. Macounii, Rohinson, way offered in 1881 undrer its symonym $S$. Lyalli, Wats.
19. Scoùleri, Hook. Peremial. $1^{1}{ }_{2}-2^{16} \mathrm{ft}$. high, with white or purphash fls.: root stont: stems unbranched: If . natrowly ohlane ealate: inflorescence 6-8 in. long, vericillately spicate: petals hifid, appendaged. Momtains of Oregon and north. -Offered in 18k by western collectors.
S. orientalis, Mill., is in nla mame which is not acconnted for by Williams, Be'tandulle, Boisser, Nicholson, Mottet or Voss. According to Thorhurn \& to , it is a hardy premenal, 2 ft , high,
 in any light, leany soil. W. M.
SILK COTtON TREE. See Bombux and Pachira.
SILK FLOWER. Ilbizzia.
SILK OAK. Grevillet mountu.
SILK TREE. Alhizziu Julibrissiu.
SILK VINE. Periploca Grece.
SILKWEED. Asrlepius.
SILPHIUM (from the Greek name of an nomelliferous plant of northern Afriea). Compósiter. Rosin-weed. A genus of 11 species of tall growing hardy perennial herhs native of the [ L . S., with somewhat coarse leaves and ratleer larse, snntlower-like heads of Howers which are yellow, except in one species: heads many-fld.: involucre of thick, somewhat foliaceons bracts: ray -fls. or at lean their ovaries in more than I series, fertile, and with elongated exserted decidnous ligules: akenes much flattened, falling free or only with the subtending hract. Silphiums are of easy culture in any good soil. They require full snnlight and are propagated by division or seed.

## A. Folinge wuk cut.

laciniàtum, Linn. Compass Plant. Stem about 6 ft . high, leafy at the base, minch less so above: Ivs. 1 ft . long or more, once or twice pinnately parted, the lobes oblong or lanceolate: Hl.heads several, sessile or shortpednncled, $2-5$ in. across: rays $20-30$. Jnly-Sept, Western prairies. B.B. 3:408.

> AA. Folinge not cut.
> B, Stem-li's, smatl.
terebinthinàceum, Jarq. Prairie Dock. Stem about 6 ft . high: Ivx, nearly all basal, nsually 1 ft . long, ovate, cordate, dentate: Hl-heals $1 \frac{1}{2}-3 \mathrm{in}$. across; rays $12-20$. Jnly-Sept. Western prairies. B.B. 3:408.

BB. Nit $m$-lts. large.
Lis. connute-perfoliate.
perfoliàtum, Linn. ('vP Plant. Stem square, usually dentate, branched above, abont 6 ft . high: lvs. thin, ovate or deltoddovat, the lower contracted into margined petioles, the upper opposite, eonnate-prifoliatw: fl.-heads $2-3$ in. across, with $20-30$ rays. July, Aug. Western prairies. B.B. 3:40t.

2329. Silene Virginica $(\times, / 2)$. (See page 16f9.)
CC. Lus. petioled or simply sessile.
integrifolium, Michx. Stem 2-6 ft., obtusely 4-angltal to terete: lvs. lanceolate-ovate to ovate-lanceolate, olpoRite: fl.-heads 1-2 in. across, with 15-25 rays. Aug., Rept. Western prairies. B.R. $3: 407$. F. W. Barclay.

GILVER BELL TREE, Hulesiut. S. Bush, Authyllis Barhu-Jouis. S. Tree, Leurulemiron; aiso Eloriguts. 8. Weed, Potentilla anservetu.

SILYBUM Mariànum, Gaertn.. Blessed or Holy Thistle, is sometimex grown in old Euroquan gardens for ornament, and also for the elilile heads, roots and leaves. It is a large did. thistle $2-4 \mathrm{ft}$., perennial. S. Europe. Known also as Carduus Mariauus, Linn.

SIMMONDSIA (named for the naturalist, $F$. W. Simmonds). Euphorbideer. A monotypie genus differing from Buxus in the numerous stamens and one-seeded carpels: dicecious: rodiment of pistil absent from the staminate fls.

Californice, Nutt. A much-branched shrub with small, sessile, entire, coriaceons, oblong-lanceolate lvs.: xtaminate fls, elustered and the much larger pistillate ds. single in the axils. Dry sand hills of sonthwestern U. S. -Sometimes cult, for the oil of the seeds, used as a hair tonic. Cult. in S. Calif.
J. B. S. Norton.

SIMPLER'S JOY. Sen Verbena.
SINAPIS. Ineluded under Brassica.

SINNINGIA (after Wilhelm Ninning, gartener at the ('mversity of Bonn). Including hosunozz. (iexurarcer. A peturs of about 16 spectit's of Brazilian tuberous herbs. The generic characters of Sinningia are: pabescent or villons heris from a tuberous rhizome: lvs. opposite, usually larise, petioled, the thoral ones reduced to bracts: Hs. usually large, solitary or faseicled, in the axils, pediceled; ealyx-tabe shortly and broadly turbinate, adnate, 5 -angled or 5 -winged, the limb foliacemus, broadly 5 -eleft or parted; corolla-tube nearly equal at the hase or the posterior fibisons, long or broadly ey lindrical, the upper part swollen or bell-shatede; lobes 5, sprealing, or the 2 posterior smaller; stamens inclnded, attached to the tube of the corolla; anthers broad, the cells eonfount at the apex: glands of the disk 5, distimet, or the $z^{2}$ posterior more erowded together or eonnate: ovary half inferior; style dalated at the tip: stigmit rowerave, entire or slighty ?-lobed. The getuos incluctes the florist (iloxinia, whish is properly Ninmongite spuriosa, Hiern.. but which is treaterl in this luok under Gloximin. Other than this spectes, the Sinningits are little known borticulturally. C'ultore as for (tloxinia.
 Regel). Root tubreons: stem 1 ft . hith : Ivs. ovateoblong, short-acuminate, somewhat heatt-shaped at the base and dentate: ds. yellow, palar on the ontside, marked on the lower part of the tube wath purple fots and lines: calyx-tube entirely united with the ovary, equally 5 -parted, the segments lameolate, spreading; corolla-tube obliquely and narrowly campanulate, swol1en and recurved at the base; glands of the diak 2: capsule 1-celled: seeds many.
ornàta, Benth. d Hook. (Rosunimeil ornita, Van Hontte). A hybrid of the ahove species with a garden variety of Aloxinia with flowers of a bright red; the result is a plant revembling $s$. conspicua, but differing in having the leavex tinted on the reins and petioles with purple and in having a somewhat more elegantly shaped Hower, pure white with purple lines on the outside of the corolla-tube and the inside of a yellowish green, lined with purple. F.S. $23: 2423$.
Kosanòwia Minsteini, Hort. John Sanl, is apparently not knowa to botanists.
F. W. Bak'lay.

SIPHOCAMPYLUS (siphon, tube, and kampylos, curved; reterrang to corolla). Libeliacerf. About 100 tropieal American herbs and shrubs, with long, sbowy tubular ds., red, orange or purplish in eolor and borne singly on long pedmeles: bracts absent or rarely 2 very small ones. About 10 kints are rultivated in European warmhouses, and propagated by cuttings. Allied genera are diseriminated under Isotoma.
betulæfolius, fr. Don. Height $2-3 \mathrm{ft}$.: stem woody at base: branehes rounded: Ivs. alternate, petiolate, ; 3 - in in. long, cordate, acuminate, doubly arrate, nearly glabrons: peduncles 1-thd., as long as the lis., thickewed upwards: ealyx-segments long awl-shaped, with a few notehes; corulla $2^{1} 2-3$ in. long. thbe vermilion, limb yellow. Brazil. B.M. 3973 .-Tender perennial, not cult. in America, but interesting as one supposed parent of C'entropogon Lucyunus; itself of little value.
W. M.

SIPHONANTHUS. See Clerodendron Siphonanthus.

## SISS00 TREE. Dullergia Sissoo.

SISYRINCHIUM (an old Greek name first applied to some other pant). Iridacec. Satin Flower, Blueeyed fikass. Rush Laly. About 60 speeies of Ameriean perenuials, usually with fibrous roots, grams-like, narrow or terete iss. and simple or branched stems often flattened and winged, bearing elusters of usually blue or yellow fls. subtended by two spathes: perianth nearly flat or bell-shaped; segments 6 , nearly equal, obovate or oblong; stamens inserted on the base of the perianth; filaments more or less connate: ovary subglobose to turbinate, 3 -loculed, 3 -valved. The species are of easy culture in any good gartien soil. Itseful in the wild horder, where hardy.

## A. F1s. yellou.

B. Stem leafless.

Californicum, Dryand. (Marica Califormica, Kerfawl). A half-hardy perennial: stem $11 / 2 \mathrm{ft}$. high, 2 lines through, broadly winged: lvs. many, shorter than the stem, abont ${ }^{1 / 2}$ in. broad: apathe 3 - 6 -fld.: segments of perianth yellow, lined with brown, ${ }_{2}$ in. long: capsule oblong. Calif. to Ore. B.N. 98:3.-Swampy trounds.

## BB. Stem leaf-hetring. <br> c. The stem slightly 2 -edged.

tenuifolium, Humb, d Bonpl. A half-hardy perennial: roots flechy, fibrous: stem ${ }^{1}{ }_{4}-1 \mathrm{ft}^{\mathrm{ft}}$. high, often branched low down: Ivs, subterete or narrowly linear: spathes : 3 -4-fld.: segments of perianth pale yellow, ${ }^{1}$ in. long. Mts. of Mexieo. B.M. 2117, 23313.
CC. The stem broadly winted.
convolùtum, Nocca. A tender peremnial: root fibrous, slender: stem ahout 1 ft . high, usually torked: lvs. linear: spathes $3-4$-fld.: sermente of perianth yellow, veined with brown, ${ }^{1}$ in. long. Tropical Americat.

AA. Fls. purple, blue or white. B. Stem terete.
grandiflorum, Dougl. (s. Domglasii, A. Dietr.). A hardy perennial: root fibers slimber, lone: stem simple, about $1 \mathrm{ft} .:$ lvs. short, sheathing the lower part of the stem: fls. 2-3, cernuous; perianth-sesments bright purple, rarely white, $3_{4} \mathrm{in}$, long. May. June Northwestern U. S. B.M. 3509. B.R. 16:1364,-This is possibly the bandsomest species in the trade. Var. album is also offered and is equally desirable.

BB. Ntem flat.
c. Spathes equal in length.
graminoldes, Bicknell (S. (inceps, S.Wats., not Cav.). A hardy perennial: stem winged, about Ift. high, usually terminating in 2 unequal branches, subtended by a leaf: lvs. nearly equaling the stem, grass-like, 1-3 linew wide: spathes about 1 in . long, 2-t-flil.; pedicels longer than the spathes: Hs, blue, ${ }_{2} z^{3}+$ in afross. AprilJune. Eastern U. S. B.B. 1:4.3.

## C. Spathes very unequal in length.

angustilolium, Mill. (S, Ánceps, Cav, S. Bermudidmum, Autbors). A hardy perenuial: root-fibers long: stem about 1 ft . high, $1^{1 \frac{1}{2}}$ Iines through, with $2-3$ elusters on long-winged peduncles: lvs. tinear, shorter than the stem, $1-1 \frac{1}{2}$ lines wide: spathes $1-4-\mathrm{fld} .$, about 1 in . loug: pedicels ahout 8 lines long. May-Aug. Me. to Va., west to Colo.-Var. bellum ( S, bélhm, Wats.). Stems more narrowly winged, usually without any leaf below the fork: spathes shorter: pedicels longer. Calif. and New Mexico. Var. mucronatum (S. mucrondtum. Michx.). Stems not branched, ustaally leafless, ending in a sessile cluster overtopped by a linear bract. Rocky Mts, and British North America.
F. W. Barclay.

SITOLOBIUM is referred to Dicksonia cicutaria. Swz., a handsome, strong-growing tropical American fern with lvs. 4-8 ft. long, bipinnate, papery, light green; petioles hairy; lower lfts. $1-1 \frac{1}{2} \mathrm{ft} . \mathrm{x}^{1 / 2} \mathrm{ft}$.

SIUM (from Sion, old Greek name used by Dioscorides). Umbellífere. Four widely seattered herbs with pinnate foliage and small white fls. borne in compound umbels. (thabrous plants: leaf-segments dentate: petals inflexed at the tip. For $S$. Sisarum, see Skirret.
S. latifolium, Linn,, the Water Parsnip, is a British speries sometimes naturalized in English wild gardens, especially in damp woods. Like Ferula and certain other umbelliferous plants, it is valued more for its stately hahit and bandsome foliage than for its Howers.

$$
\mathrm{W} . \mathbf{M}
$$

SKIMMIA (Japanese Skimmi, meaning a hurtful fruit). Ruticeo. Ornamental evergreen shrubs with alternate entire leaves, small white flowers in terminal panicles and showy bright red herry-like fruit. They are tender, not being reliably hardy as far north as Washington, D. C. Handsome shrubs for borders of
evergreen shrubberies and especially valuable for planting in cities, as they lolong to the best smoke-enduring evergreen shrubs; they are particularly beautiful when covered with their liright red fruits, which are retained through the whole winter if not eaten by birds. In the areenhouse two crops of berriex on a plant may be seen oceasionally. The skimmias are of rather slow growth and thrive best in a sandy loany soil, but also grow well in strong clay; they prefer a partly shaded situation. On account of their hamdsome fruits they are sometimes cult. in puts in a sably compost of peat and loam. As the skimmias are polygamous amd mostly unisexual, it will be becessary to plant staminate plants among the pistillate ones to secure well-fruited specimens. Prop. hy seerls nown in fall or stratified and hy euttings under glass with gentle bottom heat. William scott writes: "seeds suwn in the fall and grown along in a coolhouse during winter ean lie planted ont in a good loam the following spring, when they will make a vigorous growth, and can be lifted the following October. Their red berries make them very desirable as a Christmas herry plant."

Three speries from the Himalayas to China and Japan. filabrous shrubs: Irs. dotted with translucid glands: Alx. polygamous or diogeions, the staminate fragrant and in large manieles; sepals and petals 4-5; stamens 4-5; style with 2-5-lobed stigmat: ovary $2-5$ loculed: fr. a drupe with 2-4 one-seeded stones.

Japónica, Thunb. (S. oblàta, Moore. S. frègrans, Carr. S. fruyrantissima, Hort.). Sbrub, 5 ft . bigh: lvi. crowded at the ends of the branchlets, short-petioled, elliptic-oblong to oblong-obovate, narrowed at both ends, whtusely pointed, bright or yellowish green above, yellowish green beneath, $31 / 2-5$ in. long: panicles $2-3!2$ in. long: flx, polygamons, usually 4 -merous, yellowisb white: fr. coral-red or bright scarlet, suhglobose and somewhat angular, ${ }^{4}$ in. aeross. Spring. dapan. S.Z. 1:68. G.C. 11. 25, p. 244; 111. 5, p. 521, 524. Gn. 7, p. 183; 35, p. 480; 42, p. 133. J.H. Ill. 30, p. 525. R.H. 1869, p. 259; 1880, p. 56 . F. 1865, p. 161.-N. fragrans and frograntissime are nanes of the staminate plant; S. oblete of the pistillate. Var. ovata, C'arr., bas larger and broader 15s. R.H. 1880, P. 58. Var. Veitchi, C'arr., has obovate lvs. and perfect fls. R.H. 1880, p. 58.

Fortunei, Mast. (S.Japónica, Lindl.). Similar to the preceding but of dwarfer habit: Ivs. lanceolate or ob-lont-lanceolate, acuminate, dark green above, light green bentath, $3^{1 / 2}-10 \mathrm{in}$. long: fls. white, in oblongovate panicles, usually perfect: fr. obovate, dull crim-son-red. Spring. China. G.C. 1I. 25, p. 945 (as S. oblutat: III. 5. p. 525. The following as S.Japonica: B.M. 4719 ; F.S. 7, 1, 39; Gn. 7, p. 183 and 8, p. 519; R.H. 1869. p. 259, and 1880, p. 56. This species fruits more freely than the preceding. Var. rubella, Rehd. Pednncles, pedirels and buds reddish; staminate form. R.H. 1874:311; 1885, p. 189. Var. argentea, Nichols., has the lvs. bordered with white. A hybrid between this and the preceding species is probably s. intermedia, Carr., with narrow oblong-elliptie lvs. dark green above. To this hybrid belong also S. Foremani, Hort., with lanceolate or oblanceolate yellowish green lvs. and subglobose and ohovate fr. on the same panicle (G.C. 1II. 5:553) and $S$. Rógersi, Hort., with similar but deep green lvs. and globose squarish fruit.
S. Laurèold, Sieb. \& Zuce. Shrub, 5 ft , high, of a strong aromatio odor when broised: lvs. narrow ohlong to obovate, acute or acuminate, bright green: fls. 5 -merous. Himalayas.

Alfred Rehder.
SKIRRET (Sium Sisarmm, Linn.) is a vegetable of minor importance the roots of which are used like salsify or oyster plant. It is a hardy, perennial, umbelliferous herb, native to eastern Axia. It grows $3-1 \mathrm{ft}$. high, has pinnate foliage and small white fls, in compound umbels. The roots grow in large clusters, something like those of a sweet potato or dahlia, but they are much longer, more eylindrical and somewhat jointed. The roots have a sweet and slightly floury taste and if well grown are tender. The ehiet objection to this vegetable is the woody core, which must be removed before cooking, as it is not easily separated from the fleshy part at the table and detracts from its quality. The thiekness of the core varies greatly, no matter whether the plants are propagated by seed, offsets or division of roots.

Skirret belongs to a moisture-loving genus, and needs a riath soil. The stetk may be sown it autumn or sprine and the plants yleld well the tirst seanon. For European practice Vibuorin revommends that the seed. fingre be grown in a seed-lu-d until they have mate 4 or 5 leaver anm then trancplanted into permanent quarters. sow the sequl in drill half an inch deep, tum thin out the serilinics to $x$ inchus in the row. The ruot may be left onflamis in the gromal all winter, but othere ablion storing them in sand or earth.
W. II.

## SKULL CAP. sirutcllurit.

SKUNK CABBAGE. sputhyt mit futilit.
SLIPPER FLOWER or SLIPPERWS? C.leeo lerved.

## SLIPPER, LADY'S. ('ypripuliwm.

SLIPPERS, BABIES'. Lotus cormiculatus.
SLOE. Prumus spinosu.
SMELOWSKIA (Prof. T. Smblewskia, botanist of Nt. Petersborge tied 1815). ('ruciferve. Ahont 4 species of alpine plants with small white or yellow, t-petalted fowers: supals short, lax, equal at bane: pod womewhat shortish, marrowed at both emb: afeds few, arranged in 1 series: lvs, $1-\frac{2}{2}$ pinnatisect: Hs, racemone: bratc none.
calycina, (' A. Deyer. Low, taftel peremnial, very variatbe in foliage: livs. soft, usually deteply pinnatifid, with 2 or several patis of linear to obovate, obtuse sthrments and a terminal one: rareiy a fow lvas entire: racemes at first dense and subecrymbort. but elomgating in fruit: fis. white or motrly sof potal about 2 linos
 sons for rork garilems, but it thes not seem to be advertised in America.
W. M ,

SMILACINA (resembling smilax). Liliacea. FAlse Sobomon's SEAL. About 25 species of bardy prerennial herts of the temperate regions of North America and Asia, with rhizomes (Fig. ${ }^{3}+30$ ) and simple leafy stems hearing terminal paniclen of small u-lally white or

2336. Rootstock of Smilacina racemosa ( $\times \frac{1}{2}$ ) .

The figures devignate the position of the stalks in the different years. Between vach of the figures or sears is a year's growth.
greenish white flowers: prerianth of 6 egual spreading segments; stamens 6, inserted at hases of the perianthsegments: berry globmlar or nearly so, 3-celled.
smiladimas are of easy culture in any good soil. They prefer a rich loam in a moist but not wet, partly shated place. They art handsomt plants both in foliage and flower. $s$. rommosa is probably the most attractive. The plant may be forced slowly for bloom in the late winter and eariy xpring.

## A. Fruit rerl.

B. Plent with $2-1$ leatios.
trifoliata, Denf. Rootstock slender: stem 2-15 in. high: lvs. sersile, wail to oblong-lanceolate, $2-5 \mathrm{in}$. leng: fis, in a simple rateme. fex to several; berry ${ }_{4}$ in. throurh. Bogs and moint soil in the northern $t$. S. and Asia. B.B. 1:4:0).

Bb, Plent with many lrs.
racemosa, Desf. Figs, 2; \% 20,231 . Rumtstork rather stout: stem 1-3 ft. hogh: lve. 3-6i in. lang, oblong-lanceobate or oval, sessile or netarly so: the momerous. in a panicle: berry ${ }^{1}$, in. throurh. In shaded or partly thated places thronghont the greater part of the $[$. . . B.B. 1:4:29. A.4. 13:515.

## As. Freit bletk, or green wad bluck. <br> B. Pedicels 2-र̈ limes ling.

sessilifolia, Nutt. Rootstomk slember: stem 1-2 f1.
 and xprealiner: raceme open, sessile or short-pedumeled: berry : i-, limes through. Early summer. Pacific states. BE. Peticels 1-2 linos lomg.
stellata, Desf. Very mear to S. sessiltfotiot: IVs. unally tolded and anowding: raveme shumtir nall more crowhed. May, Inme Moist soil, throughout the greater part of the $[$, S. B.B. 1:430.
F. WV. Barthat.

SMILAX (ancient Greek name). Lilidect. A genns of about 180 speries very witicly distributed over the worht, nsually woshy elimbers. which aseend by means of the exilinir aprendages of the petiole; sometimes shrubs or rartty herbaceous perennials, with slender twigs : rootstocks usually large and often thberous: lower lvs. rualuced to seales; the upper simple. 3 or rarely several-nerved, often evergreen: fls, usually mumerous, rather small, dieecions, in axillary, sessile or pedumeled umbels: pedicels nearly equal in leogth: berries usmally ghosose, 1-4-stedeat.

There are $1 \frac{1}{2}$ sucies native of the $[$. S., nearly all of Which are unefinl wild garden plants, having glossy at trative foliage. The lant three noted below have been offured by eallectors. For smilax of florists, see .1 s petreghes medmoloides.
A. Liss. usitully ruriagut. Exotic species.

## B. Plant climbing.

argyrèa, Limi. A Rod. Tewder foliage plant: stem wiry, slember. armed with short, stont thorms: lvs, laneendate, becoming 8 - 70 in . long, dark green. hotethel with eray. is-nerved. shert - petioled. Bolivia. 1.H. 89: 152, - Arourding to $6, F, 8: 305$ the above speries is a rohbst beatthy plant doing well in a moderate temperature and quokly forming ornamental sperimons, it Gombli le given a rich. fihrans soil and a light and mumy position. It may be propatated by half-ripe cuttings of the side shoots with $2-3$ ryes innertad in a moderately warm bed.

вв. Plant purtially climbing.
aspera, linn. A half hardy shrub often somewhat scandent, batmand or with spines: 1v. Wrate-deltoin or lancoolate, $11_{y_{2}-6}$ in. lonis, ubually hothed with white, 5 - 9 -nerved: fs. white, sweet-scented, in many-fld, umbels: berrips ${ }^{1}+$ in. thick, usmally 3 -seeded and, aceorl, ing to.J. D. Hooker, bluish, while Francesehi mentions them in his ratalogne as shining red. S. Eu, to Imlia. (in. 28, p. 615.

AA. Lrs. gre+n. Vative species. B. Stem herbaceous.
herbàcea, linn. A hardy perennial with a somewhat proenmbent or climbing branched annual stem 4-6 ft . high, unarmed: Ivs, ovate to lanceolate acute to enspidate, obtuse or cordate at the base, long-petioled, 7 -: $\%$. nerved: umbels $1 \overline{5}-\mathrm{x} 1$-fll., long-peduncled: fls. carrionscented when open: berry hlnish black, $1 / 4$ in. thick. Apr.-itune. In woods ur tielids tbronghout the greater part of the 1 , S. B.B. $1: 4: 49$.

EB. Stem uroody.
c. Folitge erergreen
laurilolia, Linn. Stem stont, high-climbing, armed with straight prickles: bracobes angled. mostly unarmed: lvx. leathery elliptic or oblong-lanceolate, 3 nerved: umbels $6-30$-fld., on short, stout peduncles: berries black, ovold. N. J., south aud west to Ark.

2331. Smilacina racemosa $(\times 1 / 3)$.
c. Foliage deciduонs.

Walteri, Pursh. Stem climbing, angled, prickly below: branches unarmed: lvs ovate to ovate-lanceolate obtuse or abruptly acute, 5-7-nerved: umbels 6-15-1fd., on short pednncles: berries coral-red or rarely white. Wet soil, N. J. to Fla. west to Mississippi river. B.B. 1:442.
F. W. Barclay.

## SMOKE TREE. Rhus Cot\{nus.

SMUT. A prevalent dispase of many cultivated cereal grasses and other plantx caused by the attack of a fungus of the class ustilagineæ, sometimes proflucing swellings on various parts of the host, the swellings being eventually filled with browaish or blackish spores known as chlamydospores, which emerge, as a fine dustlike powder, when the outer membrane of the hypertrophic tissnes bursts or cracks. The smut on Indian corn may be taken as typical. The disease usually appears first on the leaves, afterwards at the junetion of leaf-sheath and blade; finally the ear of corn ix attacked, and the taxsel. On the leaves hlisters are found; on the ear, large, whitish polished swellings appear. As the spores mature, the swellings become darker in color, and the inclosing membrane finally ruptures, exposing the dark olive-green mass of spores. Unlike most other cereals, maize can be inoculattod at any age. Several smuts have been described; viz., loose smut of oats ( U'stilago aveno), maize and teosinte smut (Ustilagozea), stinking smut of wheat (Tilletia tritici), rye smnt (Urocystis oceulta), onion smut (Urocystis cepula), and colchicum smut (l'rocystis colchici). For an account of the grain smuts, see Swingle, Farmers' Bull. 75, U.S. Dept. Agrie. John W. Harshberger.

SNAILS. See Caterpillars and Worms.

SNAKE CUCUMBER. A form of Cucumis Melu.
SNAKE GOURD. See Triuhosanthes.
SNAKEHEAD. Chelowe.
SNAKEROOT. Black S . Cimicifuena racemoser and sienieula Murilendier. Button S. Liatros. Canadian S. is Asarum. Seneca S. Polygala sinegu. White S. E'uputorinm ugerutermides.

SNAKE'S BEARD. Ophioporqon. Snake's Head Iris. Hermurltetylus. Snake's Head Lily. Frotalluria Meleugris.

SNAKE'S MOUTH. Pogonit.
SNAKE'S TONGUE. Ophinglossum.
SNAPDRAGON is fufirrhintm.

SNEEZEWOOD. See Ptorrorylun.
SNEEZEWORT is dihiller.
SNOWBALL TREE. Vilurmum Opulus.
SNOWBERRY. Consult Chiococca and Chiogenes; also symphoricarpux.

SNOWDROP. See Gintuthus.
SNOWDROP TREE, Halesic.
SNOWFLAKE. Lencojem.
SNOW FLOWER. Chionanthus.
SNOW GLORY. Chimodusa.
SNOW-ON-THE-MOUNTAIN. Euphorbia marginate.

SNOW PEAR. Pyras nivalis.
SNOW TREE. Pyrus nirulis.
SNOW WREATH. Itriusict Alabamensis.
SOAP BARK TREE. Yuillaja Saponariut.
SOAP BERRY. Sapindus.
SOAP BULB, Chlorogalam.
SOAP-PLANT. See C'hlonogalum.
SOAPWORT. Saponaria officinalis.
SOBOLE WSKIA (after G. Sobolewski, Russian hotanist). ('ruciferre. About 2 species of Asiatic annual or biennial, erect, branching herbs, with long-petioled, roundish, coarsely serrate leaves and white flowers borne in mumerons corymb-like racemes: silique elavate, compressed or nearly terete, curved, coriaceons, inflated at the ajex, 1 -celled, 1 -seeded.
clavata, Fenzl. Basal lvs, reniform-cordate, the upper nearly sessile: silique $2^{1}{ }_{2}$ lines long by $]_{4}^{1}$ lines wide. May. - Offered by John sanl in 1893.
F. W. Barclay.

SOBRALIA (after Fr. Mart. Kobral, a Spanish botanist). Orekiddefr. This is a genus of extremely handsome orchids with a very distinct habit. The plants have slender, reed-like stems "lothed with leaves thronghout their entire length. The stems are tufted, forming busby plants varying in height according to the species. The flowers are among the largest of the orchials, those of $S$. macroutha attaining a diameter of 9 in, across the stpals. They are, however, very fugacious, fading a few days after opening. Lvs. with sheathing bases, plicate-venose: fis. membranaceous, few, in short, terminal racemes, or solitary; sepals and petals spreading; labellum convolute around the colnmn, terminal portion large, andulate, of ten fimbriate, smooth
or with longitudinal ridges; column slender; pollinia 8 . About 30 species, inhahiting the monntains of Mexce and tropical America. The following account comprises the species that nppear to be in the American trade. but others are to be found in the collection of fanciers, as S. Liliastrum, Litull, with large white yellow-veined tls.; 心. H"lsoni, Rolfe. with large white fls. shaded with rose and -putted with purple: also
 purast atad allider.

Iteineich Hasaelering.
Nohralits are charming orchids, tat where room can be given to large phants they woll repay the space and eare they require. Jany of them, to be sure, are very fugarions in their blomming, sont lavting only a day, but newtly all of them make up fur thic by a surcession of fowsers which is more or less ratpid. The intividual blossoms are of a size to equal almost any orehid flower, and quite as graceful in their general appearance-far

2332. Sobralia macrantha ( $\times$ 1a).
more rraceful than most Cattleyas even. Where space for large and bushy plants can be afforded, some of the Sobralias will prove most charmiog plants, having the donble advantage of presenting in a well-grown plant not only beantiful bossoms but a subject which is thoroughly good-looking as a foliage plant. They also have the added advantage of being, in most instances, of rather casy culture, (iiven a suitable soil and a liberal supply of water they are almost sure to grow and bloom, although they will do better if they are given their time for rest, when less water is allowed without permitting the material about the roots ever to become quite dry.

The tlowers of many Solralias are very fugacions, some lasting only one day, but nearly all of the varieties make up for this fruit by a succession of flowers more or less rapid through a blooming period of, in some instanees, many weeks. In size the individual blossoms vary from that of an ordinary C'attleya labiata to one searcely an inch and a half across, and the plants themselves present as great variety, ranging from such as $S$. fragrons, which grows less than a foot bigh, to that giant of the tribe $N$. Cattleya, which will reach a height of nearly ten feet. They alxo give as mneh va.
riety in their poloring, ranging from a sbade of lavender which is almost a blue through different shades of Iraple to the rich claret color of S . Lowii, and from yellow to the pirest white.
F. J. Le Morne.
A. F'lx. white (sef ulso Nos. 4 and 6)..1. Ieucoxantha A.A. Fls. y/ llow.
B. Herght 2 ft............................. xantholeuca

EH. Hwight 1 ft .
3. fragrans

AAA. Fls. chiufly murple or rose.
4. macrantha
5. Brandtiæ
i. Fenzliana
7. Holfordii
8. Cattleya
9. Lowii

1. Jeucoxantha, Reichh. f. Stems tufted, 3 ft high, -potted: Iss. 4-ti ins. lomr, lanceolate, acuminate: ths. 6-7 in. across; sepals limar-lancenlate, spreating and recurved, white: ptals shorter, oblong, undulate ahove, alen pure white; labellom with a ventrioose thbe; limb litrge, cirenlar, motshed in front and the marsin irregnlarly lobulate and wavy, throat golden yellow, with a few brownish striper. Aug. Costa Rica. 13.M. T0.s. R.B. 23:20n. J.H. $111.33: 7 \overline{7}$.
2. xantholeuca, Reichb. f. Stems about 2 ft . high, tufted: lvo. spreading and drooping, lanceolate, $\mathfrak{i}-7$ in. long, with sueckled sheaths: Hs. solitary, lemon-yellow, with a deeper shade on the lip: sepalx linear-lanceolate, spreading and recurved; petals similar but shorter; blate of the latellum orbicular, erisp and undulate, margin erenate. Guatemala. B.M. 7332. R.H. 1890:12. G.C.11I. 5:9. (in. 22:366.-A species with flowers about as large as S . mucrantho, but plants of more compact habit.
3. fràgrans, Lindl. A small species with stems about 1 ft . high: Ivs. 1 or 2 , oblong-lanceolate, $4-5 \mathrm{in}$. long: Als. $2-3$ on a long peduncle, about 2 in. kong, pale sulfuryellow; sepals oblong, spreading: petals sinilar but erect; middle lobe of the labellum timbriate on the margin and having many limbriated crests. ('olumbia. B.M. 4882 . - One of the smallest of the genus.

4, macrántha, Lind!. Fig. 2332. Stems tufted, reedlike, $4-7 \mathrm{ft}$. high, leafy all the way up: lvs broadly lanceolate to oblong-lanceolate, long-pointed, $8-10 \mathrm{in}$. long: fls, several at the ends of the stems, rose-purple, with the front of the labellum deep purple; sepals linear oblong, $4 \frac{1}{2}$ in. long. reflexed and twisted; petals broader, oblong, wavy alove; labellum 5 in . long, with the expanded portion almost circular, 3 in . across and 2 -lobed at the apex, very wavy; tube long, whitish within, with a yellow stain in the throat and several thin yellow ridges. Hay-July. Mexico and Guatemala. B. M. 446. F.S. $7: 669$. P.M. 14:241 (var.). (i.M. $31: 559$. Var. Kienastiàna (var. alha) has white tls.
5. Brándtiæ, Krzl. Nitems 3 ft , high: 1vs. lanceolate, acuminate, 8 in. long: fls. purple-rose, paler outside, with the labellum larker and having a yellow disk; sepals linear; petals twice as wide; middle lobe of the labellum very broad, divided into 2 diverging, rather acnte lobes; anther-bed with a long recurved born on each side. Resembles a medium-sized S. macrontha, distingnished by the long horns of the column, and black spots (not hairs) on the leaf-sheaths. S. Amer.
6. Fenzliàna, Reichb. f. Stems slender: sheaths blackish, asperulate: lvs. oblong, acutish: tls. rosecolored; sepals ohlong, acute; petals obovate-cuneate, three-fourths as long as the sepals; labellunt spreading, front portion ovate, notehed, crenulate; horns of the column equaling the anther. Nicaragua.-Var. alba, Hort., has pure white flowers.
7. Holiordii, santer. Plants of dwarf habit; fls, rosecarmine, deeper in the lip, shading to whitish in the tbroat. Habitat not stated by Sander.
8. Cattlèya, Reichb. f. Stem stout: Ivs. oblong, acuminate, plaited, bearing several lateral clusters of strong, thick fls, of a firm fleshy texture, with purplish hrown sepals and petals and a purplish lip, with a white column and three yellow lines over the center of the lip. Colombia.

9．Lowii，Rulfe．An imperfeetly known species in－ trobluced about 1892 from Colombia．It grows about $1^{\frac{1}{2}} \mathrm{ft}$ ．high and bas fls．of a bright uniform purple．
The following trade names are not tweonnted for：S．mag－ nefica．－N．Pfauii．－s．，virginalis．

## Heingieh Hasmelbling．

S0IL．The soil is a superficial covering of the earth＇s crust，more or less well adapted to the growth of plants． It is uxaally only a few inches thick．Below this is it subsoil often diffrring，expecially in humid climates， from the soil proper in colur，texture，or chentical com－ position．A very striking definition has bern suggested foy sir John B，Lawes，who eonsitherd the soil to bee rotten subsoil，and the sulisuil rotting row $k$ ．The term soil is occasionally uned in a more conorrehensive way to include both the soil and the subsoil．

The soil adapted to the growth of the higher plants consists of fraguments of rock or minerals，organic matter，soil solution，and a soil atmosphere．The mineral fragurnts vary in size from the filsest＂lay particles to gravel and even bonders．The organic matter is derived from low organisma，from previous vegetation，or from growing plants；as also from stable manne，and orcosionally fish or animal matter added to the voil by man．The soil solution consists of water ＂arrying disxolsed substances derived from the suil grains and from the organie matter，as well ats from fertilizing materials artificially applied，and constitntes a nntrient solution from which the plant dirives its mineral constitnents．The soil atmosphere difters from the orlinary atmoxphere above the soil in being rieher in carbon dioxid and nitrogen，and containing more water rapor and leas oxyren．

In origin there are two main classes of soils：seden－ tary woik，formed by the disintegration and deeomposi－ tion of rocks in place；and tram－ported soils，inclading those of allnvial，glacial and eolian origin．The word alluvial is here uxed to include all water－trancported material：the term is，however，frequently used in a more specifie sense to indicate the recent floml deposit of rivers．

Soils are classified awording to their origin amb their mechanical and chemical eomposition and propertis． Genetically，they are classified according to the rock from which they are derived，as granite soil，lime－ stone；or according to the manner of their origin，as alluvial，lacustrian or drift．Mechanionlly，they are classifitd broally into stony，gravelly，sabdy，satmly loam，loam，clay loma，＂lay，alobr，blatk－waxy，or， aceording to some other physical property；chernically， into cealcareous，humus，alkali，and areording to wher striking ehemical features．In the soil survey of the UT．S．Wepartment of Aericulture a lowal name is adoptod for each type under whith the sperifie characters are given；examples of this are Hartford sandy loam，Nor folk＜and，Sat Jowpuin atobe，Glendale loeen．

The physical propertios of soils concern the size and arransensent of the particlow，and the relation of these to rowh other and to the orsanic matter：also the swil atmosphare，the soril moisture and the physioal forms of heat and gravitation．In these there is an intimate relation with physiography or the form and exposare of the surface of the land，as well as to climatology．

There are umbonbtedy eonstant physical changes going on in the suil，ats well as chemical chatuges，which have mineh to do with the best development of vegeta－ tion．The soil mointure may be looked upon ax a nutrient solution dismolvine its materind from the diffi－ enltly soluble compounds in the soil and from fertilizers artificially applied．The amount of substances in solu－ tion varies with the moisture content and with the way moisture is supplied to the soil．The dissolved sub－ stances，naturally present in the soil or derived from fertilizers，influence the solubility of the soil compor－ nents，rendering them more or less soluble acording to their nature and existing conditions．It is probabla． that there is a normal weathering of the soml matertal which produrts at eertain concentration in the soil rolu－ tion which will be maintained on the gradnal withirawal of nutrient material by the plant．However，thin natural weathering is often not sofficient in amount to protnce the yield and quality of crops desired，and this maty brerwased bv methods of cultivation and fertili－
zation so that crops may annually remove larger quan－ tities of nutrient sulstances withont any particular exhaustion to the soil．

It is certain that these nutrient materials do not ac－ cumblate to any considerable extent in soils in humid comntries，as they are liable to be leached away ant also to recombine，forming tifficultly soluble compounds with the material of the soil grains．A soil is in goors heart or goud condition when the physical condituns， such as the water supply，soil atmosphere and tempera－ ture relations，are fayorable，and when the wathering of the material is suthioient to farnish an abondant and eonstant mutrient solution in the soil moisture．

One of the most potent agents in the weathering of soils is the oryanic material contamed．This is unques－ tionably due largely to the amount of＂arbon thoxid formed，which renders many of the nutrient matters much more soluble．Moreover，the orananic matter forms a culture medium for bacteria，ferments and the vari－ ous organized and unorganized agents which assist in breaking down the orqanic material，and facilitate as well the weathering of the other soil components．Soils in general have ramarkable pawer of absorbing on the surfare of the soil grains vast quantities of earbon floxid，ammonia and other gases，and of other mutrient materials，which while sohble and actnally dissolved， do not rearlily aiffuse out into the solution between the soil grains．

The influence of fertilizers is therefore twofold：the direct addition of plant－ford for the immediate use of plants，and the action of the fortilizing components upon the solubility of the otherwise ditficultly soluble compounds in the soil．There are other othices which are very strikingly shown in the case of lime．This substance when in the form of either caustic or slaked lime corrects the aeidity which is very often present in sorils．It changes the structure of soils．It rembers some of the soil components nuncla more sulable，exper－ cially when the lime is in the form of the sulfate or gypsum，and it hats undoubtedly a physiological role which enables the plant to ascimilate larger quantities of other nutrient matters aven in amounte which would be detrimental if the lime salt were not present in ex． がе心．

The principal olgects of the cultiration of the soil are to secure proper aëration，to fonserve the moisture sup－ ply，and to improve the drainage．The irrigation and artificial drainage of soils are treated elsewhere．


## 2333．How the gardener makes his soil，by letting it

 decay in piles．The larger pile is componsed of mods．
The physical properties of texture and stmeture，that is，the size and arrangement of the soil gratins，have a srater practical importance with tield erops and the relation of erops to soil inderextensive cultivation than upon horticultural crops either in the field or green－ house，where intensive methods are used．Particularly in the eastern states，where the natural rainfall is re－ lied upon for the water supply，these physical proper－ ties have great influence in deturminiog the relation of erops to soils．This is due in large part to the influence
of the phyoiral Hrowsrties ujown the watwr supply, and
 largely upma this and comblime. This is notably that case with the ":ally track vonps, with eorn, wheat and

 sive emltivation, lowwryer, the havor, apporarance, tex


 sonl. This is slowwn in a strikimg matmer in the leceti-
 sive systenn of agrionltura, such as the prombetion of the fine lotthee aromad Bonton, of the carnations, violets, tomatares aum roses in other districts. With the present sperialization in these lines, it is not only neeres sary that onw shmobl have a knowledge of the muthonds of enltivation, but shomld have the proper suil eoblditions as well as saitable elimatic conditions: and to such an extent hat this spuedalization been carried that rlifterent varietifu of rase's, for example, are best igrown in dift'*rent domalition where the soils are slightly difterrit. Tintar natters nuast twe realizeal by the hortisulturint in urder to attain the highest elegree of sumeess in any: yartisular undertaking.

Mhlon Whitney
Sulls for Pottinia, - Ntrictly speaking, there are lint two distinct kinds of soils, though there are several morlifieations or physical differemes in both. These are mineral soils and organic suils or peat. Peat is formed in temperate climates ly the accumulation of vergutable matter in swamps, or in some parts of the world under peculiar atmospheric eonditions (see Peat). Mineral suils, which eover the greater portion of the earth's surface, are formed by the disintegration of rocks and stomes thronigh the agency of water, frost or the atmosphere. P'aty soils are composed almost entirely of vesetable matter, with but little mineral matter. Mineral somls are just the reverse. The physical differences in peat are practically reduced to two; viz., the absence or prestnce of tiber. The physical differences in mineral soils vary ennsidorably from almost pure clay to almost pure sand; indewd, the merhanieal (or physical) analysis of mineral soils is baved largely upon the proportions of clay and sand. The following table, taken from Tanner's "Pirst Principles of Agriculture," is self-explanatory:

| Name of snil | Percentage of sand |
| :---: | :---: |
| sund. | . .80 to 100 |
| Sandy loam | 65) to xil |
| Leram. . | 4) to 60 |
| Clay loam | 20 to 50 |
| 'lity ..... | 0 to 20 |

It will be seen that when the proportions of sand and 6 lay are equal or noarly so, the soil in then termed loam. Should elay or sand predominate it is then spoken of as a clay loam, or sandy loam. If other substances, surh as lime or gravel, be bresent, the soil is then termed a calcareons wr a gravelly soil.

The composition of soils can be still further known by chemical analysix, but to the average gardener this is not neeressary. Moreover, it is an operation of great nieety and one that requires an experiened chemist to perform. The chemieal eomstituents which plant derive from the soil are present in most soils, though in varying degree, but they are sure to bee present in ample quantity in the potting soil x+dected by an experieneed gardener. The air and water may furnish as mueh as 98 per cent of the material with which the plant body is tmilt up in some casce, and only the remaining 2 per cent be strictly derived from the soil. The three most important mutriant chemusts are nitrogen, phosphoric aeid and putahh. Of the three, nitrogen is the most important, but all are present in varying degrees in mont natural manares, Horeover, nitrogen fomposes four-fifths of the atmosphere and the soil absorhs it chemically throngh the awtion of hateria when the sonl is in good physical condition. Henee the importance of remombering always that air in the soil is as important as water. Surauer, in his "Physiology of Plants," page 56, says: "The ideal condition of a soil is one in which it resembles a sponge, and in which it will retain the greatpst anount of nutritive substances and water with-
out losing it capacity for absorbing atir." Therwform it will realily be aen that the physical comation of soil is far more muprtant to the gardener than the chemisal.

Mineral sills vary aboording to loseality, bat when the topegraphy of any barticular locality is of a hilly or mountamme chatacter, the different variations or fhys ical difforemers may often be fomm within the ralius of a milu. The eapacity of sails to retain moisture va rins combingably. A chay loam is far more retentive of mointure that a sambly lom. The experienced gatanar therefore selowts a chay loam for his strong routing. large-|tavol trupical plants, becanse transpiration is an mueh greater in these plants. for a general rollection of greenhonse and small-growing tropical plants he selects a gemalloam. For cacti, agaves and ofler sacernlent phanta which will not take as mueh water at all seasomsi a ofter plants, he selects a sandy loam, Fur
 peat; while for nepenthes, orehids, bromelials and the epiphytio amide he sefoets fern or katmia root. Other materials which a gardener shonhd always bave on hatma When he has a darge and varied collection of plants are: leaf-mohl, whith is made by collecting leaves and storing for at last two yhars, turning them over octasionally to farilitate donay; living or fresh sphagnom mass; samd; charmab, atm some eonventent manures, wath as pulverized show fatmure and two meal.
firowing plants in pots is very difterent from grow ing the in in trorders or the open ground. In pots, espercially the larger sizes, the capacity of the soil for absorbing air is in a grat measure restricted; thor-fore, the experiened gardener digs the turf only from good pasture or metudow land, so that it shall be fall of the therous roots of the grass. Soils containing tiber will absorb air murl more freely than that without filow. But before using the turf for potting it should be placesl in supuare piles, turf flownwards, for at least six months in order to kill the grass and all vegetable life. Fern root should also be collected and stored the same length of time in order to kill out the ferns. Fig. 23:3. Raw and very edarse suils are usually sifted lefore used for most greenhouse plants. Shallow sieves are used for this purpose. Fig. 2334.

2334. Sieves lor sifting or riddling soils.

Except for sowing seeds and for potting seedlinys, and freshly rooted enttings, thoronghly decayed and homogenenns soils should not be sifted, but should be broken into small lumps, as the small lumps assist ma terially in areating the soil. If the soil ix sifted too mueh it besomes very fine, park a close and allows tow little aidration. Leaf mold is itecayed vegetable matter. or humus. It may have little manurial valne, but is ased hy gatedeners to make soils "light " or spongy. For most yomes plants a gomal proportion added to the soil is excellent, as it enomrages root growth.
sand is the best medinm for rooting eattings of the majority of plants. It Is aloos added to sails to inereant their porosity, e-precially when potting very young plants, silyer sand is best for all purposes hecause it contains less oxides than red or yellow sands.

In potting plants, experienced garieners make potthing mixtures or add a varicty of materials to the soil t" suit the requirements of different plants. For youns spedlings or for freshly ronted ruttings, the compost should be of a light and porou- nature, but as plants increase in size and vigor at heavier and richer mixture

2335. Solandra grandiflora ( $\times 1.5$ ).
is usually given, that is, if plants are to be grown on as specimens; but the proportion of nutrient substances used in a pooting mixture should be determined by the vigor of the plants. It is always better to use tor little plant-food than too much; if too much is used it often becomes available faster than the roots of plants ran absorb it, and hence causes organic acids to form in the soils which are fatal to the roots of most plants. Many amateur plant-growers in their aver-anxiety to grow tine plants make this fatal mistake.

In most gatdens the greenhouse spare is limited, and a gardener cannot always develop his plants to their fullest capacity or he has to raluce his variety and numbers. For instance, we usel to grow fancy pelargoniums three and four feet in sliameter, but we found we either bad to grow smallur specimens or reduce the variety of our collectims. This, then, iletermines in the mind of an experienced gardener the composition of his potting misturex. His aim should be to grow the finest possible specimens in the smallest possible pots and space, and all the coltural details siven by the writer in this Cyelopedia have been with this inea in mind.

Edward J. Canning.

## SOJA. Consult Noy Bean and Glycine.

SOLÁNDRA (after Daniel C. Solander, a Swedish naturalist and traveler, $1736-1786)$. Solumicece. A gemas of about 4 species of woody vines native to tropical America, with simple, entire, shining leaves and large, white, solitary, datura-like flowers: calyx long-tubular, 2-5-cleft; corolla funnel-shaped; tube eylindrical; throat obliquely and widely hell-shaped; lobes broad, imbricated; stamens 5, inserted on the corolla-tube: berry glotose, pulpy.

## A. Plant becoming 12-20 ft. high.

grandiflòra, Sw. Fig, 9335. L火火 obwrate oblong, acute, glabrous, thick: fls, fragrant; corolla twice as lone as the calyx, not contracted at the throat, white or somewhat yellowikh. B.M. 1874. (1.C. 111. 21:272. (in. 53:1161. I.H. 111. 34:123.

AA. Plunt wimut ~ it. high, with troiling brunches.
longiflora, Tussac (s) liteis, Hook.l. Lus, whlongovate or obovate, achat ; fetioles parphas: the tragrant: corolla wenally 1 ft . longe, three times as lomis is the calys. contractal at the throat, white or somewhat yels. lowish. B.M. ti4s.- C'ult. in S. C'alif.
s authota. I) Irm, has liright yellow fls. with streaks of pur Whe th the throat and is linger atul more slember than s. yrantheforn atnl the lobes are wore conspieuously tringed. Mex. B.R. 1א. 10 N .
F. W. Bakt lay.

Solandras are attractive plants and their needs arw simple. A warm grtenhouse-the in whieh the ternperature is never allowed to fall below $50^{\circ}$-will suit them yery well in the eastern states. The plants wothdel prohably do well ontdomes in Florida and the far kouth. They like plenty of huht and sumbhine at all stasons of the year, and water shomid be given freely from early autuma tial the latter part of spring, as they make then growth and hoom during that period. In summer. when the worl is ripwnins, a dry state is wreferable for them. The suil that gives the most satistactory results. is a gookl, somewhat sandy loam. It is unwise to doturh the roots of established plants more frequently than is necessary. The chivf print in arowing Solandras is to obtain short, sturdy branches, for those of rank growth seldom or never ilevelop fowers; for this reason the use of rich suilsand strong fertilizers shomld be avoided always. Propasated by cuttings of firm young shoots taken with a herl and paced in slight bottom beat.

Solumbre trumbliflore is perhaps the best of the genus. The flowers do not lant more than four or five days. They are of a pretty grtanish white color when they first open and turn slowly to a rich brownish yellow

Michael Bareek.
SOLANUM (Latin, solamon, solace or quieting). Nightshade. Solanum, giving name to the fambly Solandece, is a rast genus of temperate and tropleal herbs, shrubs and even trees, but is comparatively poorly represented in temperate North America. Dunal, the latest monographer (IXC. Prodr. 13, pt. 1), in 1852, recognized 901 species, and many speries have been de. seribed since that time. The genus finds its greatest extension in tropical Ameriva. Of the vast number of species, barely 9.8 are of much account hortichtituralls. and half that number will comprise all the species that are popularly well known. One of these is the Potatis. Solanum tuberosum, one of the leating food plants of the human race. The genus seems to abound in plants with toxic properties, although its bad reputation in this respect is probably exaggerated.

As a genus, folanum is not easily separated from other genera, but some of its most designative characters are as follows: LFs. alternate: inflorescence mostly sympolial and therefore supwraxillary or oppo.

2336. Tuber of Potato-Solanum tuberosum ( $\times^{1}$,
site the lvs.: corolla gamopetalous and rotate or shal-low-campanulate, plaited in the hud, the limb angled or shallow-lobed: staniens usually $\overline{5}$, insertem on the throat of the corolla, the anthers narrower or elongated and connivent and mostly opening by an apical pore or slit: ovary usnally 2 -loculed, ripening into a herry which is sometimes inclosed in the persistent calyx. The ths.
are white，purple or yollow．The species are herbs in tomperate elimatex，hat in warm countries many of them are khrubby and some are small trees．Dany of them are elimbers．It is impractieable to distribote the few cultivated sperits into the various botaniotal groups of a great renus，and the following species are there－ fore assembled on a parely hortivultural plan．


2337．Pepino or Melon Shrub－Solanum muricatum（ ．＇in）．
ually by means of thickened or thberous underground stems，glabrons or pulnterent－hirsute：lvs，whequally pinnate，the 5－9 oblong－ovate ifts．interposed with much smaller ones：ths lilat or white，in long－stemmed diehotomous elusters，the cerolla prominently fobed：fr． a small globular yellow berry，batally not pernheed in the highly developed modern varieties．Trmperate Andex of（＇hile and adjacent regions．－see Potutu．There is a form with yellow－blotebed Ivs，（known as var．ce－ riegutum）sometinses cult．for ornament．
Var，boreale，fray（S．Frulleri，firay）．Plant uxn－ ally smaller，as almo the tuhers，which are about io in， in flath．amb swot off long，creeping subterrathent Atolons：interqued Ifta，ohe or two or even mome： eorolla angled．Mto．．S．Colo．to Hex．－Apparantly only a northward extembion of the－pecties．
2．Maglia，shlocht．Dakwin Potato．Dore slender and ereet than N．tuth rosum and nearly or quite gla－ broms：Ifts．biaally smaller．the interposed ones tuw and rery small：ths，smatler than those of S ，tuberosum， white，slender－perdiectert，in loose，long－forked eymue：

 times conlt，as a carionity．It has bern thanght by some to be the original of the Jotato，but thas in mw givent up．Darwin deserihes the plant in his＂Naturalist＇s Voyage．＂Ax grown by the writer，the plant has given little promise in the production of tabers，for the tubers are small and soft．

3．Jamesii，Torr．Low and slember，12－18 in．tall mn－ dor enltivation，the tmall abgular branches glatrous or soon becoming 4 ：INs．oblong in greral outline the rachis narrow winged，the Ifts．5－9，with mo in－ terpored small onts，small and lanewotateob－ lome in hatpe：the small，white．the corolla deetply eloft and the anthers large and promi－ mont：thlur－fow，flobmlar，hard， 1 in，or less in diameter，withstambing front．Mts．of C＇nlo． N．Dlex．anm Ariz．B．M．67766，－cometimes calt．a a mariosity．The tabers do not apluar to be eaten．

11．Sipurios grourn（or collected）for the ealible tritits：les．simple．
4．nigrum，bimm，Blat＇K Nitihtahalue．M1， RELAE＂ft thet French．Ammad，1－2 ft．，brathe h－
 the，ovate to embeate－ovate．printed．long－ stalkend：Ah，whate．small，in fow thl．wlaster－ the paticel，frowping：t＇r．ghblmbar，blatk，size of a pata－A walespreat weedy plant．In the Dakotas，twordider to Hansen，the plant is often called＂sinhbleberry，＂as it venlanteq－r freely in wheat atablub，and the fruit is monh used there for pits aml preserves．Hansen timds that the plants withotand comsiderable frost． In warm commtrios．acoordine to Vibmorin，the leaves are sometimes eaten as spinath is＂and npparently withont any injorions result，al though the phant leblongsto the dangerons fiom－

## 1NDI．


 lureale． 1.
（＇abれjeastram， 1. corrinewm， 7 fepressimin．© tionlent1u11，f．
 Fend
grathlathorimm，－－ finntewultust，5． Hemderscani． 10. Indiewm，14
 megrifulinns． 7 Jamesii．？ jusminoichus，20）
luriametum，I＇； Maslai，2
 motremationn， 1
 n！wrivitum1． authertom， 11 ． มเтини， nigrumin． 4 wriferem．
 K．
py rawintlamin｜1 Rantonnetii．｜｜ İ～utonitey， 11
mblomstam，：s S－aforthatmen，：21 ＊rpentiantm． H ． Irrauzm，̄ Turreyi． 1.1 tabervossmin， 1 ＂mbelfatwom，！2


 Wares＂atiryii，I！！
 $1!1$
Wriotlivilli： Wemblamhi，2y

A．Sppeirs lwatring underyrouml twhess：les．pumeth，
 the tulueriferous Solathmas．
 Low，watk－atommed，mondi－hatu－bed peramial with


Ily of the Solanatare，＂The writer has grown the flant from Frembly sends，bot he does not know that it is in

 ＂many and perhaps most of $\overline{\text { Bt }}$ and more spectur of Dunai in the Prodromus，weede or wedy plants，widely diffosed over the world，evpecially in the warmer por－ tionの。＂

5．muricàtum，Ait．（N，trutemalinse，Hort．）．Pepinn． Meron l＇eak．Melos Ahri＇R．Fig．2332．Erect bushy herth or subshrub，not ppiny，shabrons or marly so：Iss． long and narmw，mostly oblong－hameolate，fapering to the petiole and also to the metrly or quite obonse point， the margin wholly entire or somewhat ondulate：fls． rather whall．biright hlue，deesply 5 －lobed，inclined or nowding in a long－statked forking cluster：fr．long－ woid or exe－xhaped．long－stalked，yellow overlaid with stratas and splashes of violet purple，incult，specimens 4－if in．long and seedless．Trop．Amer．，at temperate whevatons，di．f．5：173．（i．C．111．3：309．－This plant at－ traeted same attention in this country about ten yars age．It alpear＜to have been introduced into the E＂nited

States from fuatemala in $18 s^{2}$ by fiustav Eiscm. A full resiew of the history and botally was mate in fornell Exp. Bull. 37 (1891). The fruit is aromatic, tender and juicy, and in taste suggests an arid ergplant. In a drawer or lax, the fruit may be kelt till mitwinter. ln the North the seasons are too short to allow the fruit to mature in the open, unloss the plants are startal very early. The l'rpino is propurly a comb-stamon plant, atul when grown in pots in a cond or intermediate lomet will set ito fruits freely. It is readily proptyated by means of cuttings of the growing shoots. The plant will withstand a little frost.
6. Melongèna, Linn. (S. iжsinum, Linn.). Erect and much-hranche 1 herb or sulabarub, "-3 tt. tall, wowlly or seurfy, spiny: lys. large and heavy, ovate or oblongovate, becoming nearly glabrons above but remainins densely tomentose beweath, shallowly sinuate-lobed: As. large, mostly in clusters, the calyx woily and often spiny, the spreading, deeply Iobed, purplish corolla 1 in . or more across: fr, a large berry. India.

Var, esculentum, Nees (S. esruléntum and S. orkgerum, Dun. 1 Common Eiriflant. ficinea Squanh. Alberfine. Figs. 750-753, 830, Vol. 11. C'ultivated for its large truits, which are usnally oblong, olowoid or tegeshape in form, and purple, white, yellowish or striped: differs from the wild plant in haviug fewer spines, mostly solitary fis., fond much larger and more variable fruitThere are two wr-11-mark+d sub. varieties: var, serpentinum, Bailey (S.serpentimum, Desf.). Snake EgGplant. Fr. greatly elongated and curled at the end.
Var.depressum,Bailey.Dwakf PCRPle Eifuplant. Fig. 754. Plant low and diffuse, many of the branches finally resting on the ground, asmally dark-colored, nearly glabrons and always spiny: lvs, small and relatively thin, leas luleed: Hs. small and lonker-stalket : fr. purple, byriform. See Eug. plunt.
AAA. Spewirs grow whully for ormament or curiosity.
B. For the fruit alone.
7. integrifolium, Poir. $S$. Tercimum, Dunal. S. coceírchem, Hort.). ('hinese scarlet EqiplaNt. Ornamental Efigplant. Ethioflan Eidiplant, Fig. 233s. Coarse, bushy herb, 3 ft , tall, seurfy-tommontose, armed with strong hooked spines: Ivs. mueh like those of the eggplant but the loters wharper, spiny on the midrib and petiole: ths, small, white, in clusters of 2-i;: ir. 1-2 in. across, mostly flattened on the ends but monntimes nearly globular in outline, prominently lobed, bright searlet or yellow. Probably African. - An old-time garden plant, but little grown. Anmual.
BE. For foliage or flowers (Nos, 8 to 11 also for fruit). C. Habit eract, the plunt either herbeceous or wondy.
D. Plent without spines, mostly with ruther nutrow lis.

> E. Le's, entire or kery metrly so.
8. Pseùdo-Cápsicum, Lín. Jertsalem ('herry. Figa. 2:339, 2340. Small shrub, reaching 3-4 ft., but usually grown as smaller specimens in pots, glabrous, erect: Ivs. Iance-oblong to ohlanceolate, mostly ohtuse, entire or somewhat wary, shining grean, strongly pennivened: ths. few or solitary in lateral elunters, small, white, the eprolla 5 -parted: fr. globular, $1_{2}-{ }_{4}$ in. in dian.., scarlet or yellow. Tropies, probahly native to Old World. - An old-fashioned plant, often scen it wisdow-gardens, grown for its showy herry-like fruits, which persint it long time. Var. nanum, Hort., is a dwarf, compart form. Var Weatherilli, Hort., Weatherill's Hybrid, is
a form with stronsly veined mululate lvs. and pointed wrange-colored fruits.
9. Capsicastrum, Link. Fig. 2341, Resembles the Iast, but the plant attans only about half the size: Ivs. mneb -horter, ovate-lame eolate to oblong-lanceolate, searoely umbulate, snimposite and one smallor than the other: fis. white, in shomt racemes: fr. ${ }^{1}$ in in. or less in diam., orange-red or soarlet. Brazil. F.s. 12:1242.-Frequent \&reenhonse and winlow plant. Var. variegatum, Hort., has variegated lvs.
10. Héndersoni, Hont. Vory like s. Psendu-C'upsiemm, but the white Hs. very numbeons, and the tre ovoid or olive-form, oranex-red. A lurtionlfural form, perhaps a hybrid. Alw knows as S. hybritum Hende ssome.
11. Rantonnetii, ('arr. (Variunsly rpelled バ. Ritutommei, R'antonetii, Ritntomui, ete.) Erect, bushy phant, srowiug : $3-5 \mathrm{ft}$ tall, glabrous: fys. lanereovate, extire, alternate: Hs. large, violetblae, $2-5$ together in the axils: fr. 1 in. or less in diam., red, very ornamuntal, drooping. Paragnay and Argentima. R.H. 1859, p.
 bentath, usually prirhly: Hs, bhe, I in, or les arrose triangular-lohed: berry ghomar, abont ' ${ }_{2}$ in. tu iliam., smoth, yellow. Tropiral burha, amb in (hinat ant the Philippints. - Offeral by Franesehi, S. C'alif., who deseribes the fla, as white. Variable.
15. Torreyi, fray. Strong permaial herb, with cloxs

 lobes, the mulrib prirkly bemeath: the few in the remes, nodding, 2 in . across, pale blace, dreply pantel-fubed, handsome': bery 1 in in diam., shobmlar, smooth, yellow. K:ins, to Tes. 1s, M. 64til.
16. pyracanthum, Jacy. Amall hruh, somewhat hairy, therkly beset with firmeiou- crange spumes: Ivs. Jong ath relatively narrow, pimately irregularly lobed: fls. blue, with radiating white ribs, denply lobed, about 1 in . ateross, froppinar in small rinsters: fir, globone., ${ }^{2} \because$ in, or Jess in diam. Trup, Afr. B. 11. 2sti. F.s, 23:2411.

## Ee. Fls. wainly white.

17. marginatum, Linn. f. Shrubby, $2-5 \mathrm{ft}$. tall, whitetomentose, bearing many straght but mot very large prickles: lves mostly ovate in watline, subeordate, what-low-lohed or anglefl, at some stages with an irregolar white hand along the margin the to the sherdinut of the tomentum on the lorly of the leaf (wheme the name matrinatum): He, larise, 1 in. or more acrose, white with blue veins or rils, shallow-lubeth, in forn thly, elncters, the ralyx prickly: fr. 1 in . or more in tham., shobose or ovoid, drooping, priekly, yrllow. Trep. Afr. B.M. 1428.
18. robustum, H. Wemal. Vigorons herb or sub-hroh. : $: 5 \mathrm{ft}$., densely tomentome, prickly on stions ant lva.. the stems winged: Ivs, very harse, sometimes 1 ft . long, hroad-ovate or ovate-elliptie in matline, witlamat pointed angular lobes extrming oue-thiril or luss the shepth of the blade, woolly benteath: fls, white, ahont 1 in , weross, lobed, rafomose : fr. glolmbr, small, hairy, orange. colured. Brazil. R.II. 1s63, p. 2:0; 1b!th, p. 236,-Boht species, useful for shlormical garibuing.

19. Solanum Pseudo-Capsicum $\left(\times 1_{2}\right)$. No. 8 .
20. Warscewiczii, Weick (S. u'trsexicziohdes, Hort.). Strong, erect plant, $3-4 \mathrm{ft}$., uxnally with a strome central stem, densely rusty-tomentose and armeal with many short stout hooked or straight spines: Ivs. large. the blade often more than 1 ft . long, rather soft, tomen
 tls. large, abont $1^{2}=$ in. arros. White, numerous: fr. glabron- and shiming. pale gullow. P'robsbly south
 ing plant tur sulitron ical garduning and ean ily raimed from steed in a single seasen: half hardy peremonal.

Solanum Pseudo-Capsicum the Jerusatem Cherry (, $I_{n}$ )

2341.

Solanum Capsicastrum.
$(\times, 2$.$) No. 9$.
Solanum Capsicastru
$(x, 2$.$) No. 9$.
Cd. Mubit of plunt elimtring, more or less wootly, spine las lescept No. 2J). D. Fls. small, $1 \frac{1}{2}$ in. or less across.
20. jasminoides, Paxt. Potato Vine (from the fls.). F'ust greenhonde twining shrub, rearling several ft, in hejght, shabrons: lys. rather small, the njper ones lanreobate to lane-ovate and entire, the lower ones of about Z narrow, ovats entire lfts. : racemm hort and unital
 ahout 1 in . arrons. - tar-nhaturd, white with tioge of bloe:
 1. $433 ; 45,1$, $115^{\circ}+50, \mathrm{P} .19 ; 51, \mathrm{P} .35 \mathrm{~K} ; ~ 53,11.28 .-\mathrm{A}$ most useful derithous climber for the coolhomes, and much grown. Half-larty, and waful for the open in the sonth. Will grow $10-20 \mathrm{ft}$. if given athane. Var. grandiflorum, Hort., has very large trusu- of the thal is a rolbost twowrr excellent. (ing. l:2.54. Var. variegatum, Hort., las variegated foliage.
21. Seaforthiànum, Antr. (S. aziroum, Hort. ? S. voriestum, Kunth). Beantiful slender elimber or trailer. 4-10 ft. mimutely pubeserent: lvs. with 3 Ifts. (terminal one largest) or the upper ones simple, the margin $\boldsymbol{e}$ fire, the Ifts. watiolanmendate: fls, many in long, alrooting panioles, on pedicels swollon at the apes, the corolla manve or azmorbhe, star-shaped, nsually 1 in, or hoss

 beantiful plant for the coollbouse. Beqrins to bloom when very young.

Lr. Fls, litrye, 2 in. or more across.
29. Wendlandii, Howk. f. (S. Windletrlii maynificem, Hort.). Fig. a:P42. Talleclimhing, shatorous, with a fow seateprod prickles: lve. various, sometimes 10 in. long, the uppromon simple ami oblome amminate, the othere bomb or trifoliohate and with the terminal leathet manch the larment, all with entire margins: fla, in large cymes, palu lila - blue, the eorolla $2^{2}=\mathrm{in}$. anross and shallow-hobed: fr. globose Costa Kuea. B.N1. Gith4. G.f. IH. 14:38. (i.M. 36:610. A.F. 12:1147. F.E.
 most showy of the cultivatell Solanmms. Blooms in stummer ant fall. Ernest Brannton writes: "S. Wendlomalii is a magnifionnt climbrer in this climate (Los Angeles), reaching if ft or more and having mubels 12 inches across. It is perhaps the showipst vine in califormia when in bloom. It is generally hardy here, al. thomgh some winters nip and rem kill the vine in the colder and lower parts of this city. Cut up an old vine, any kind of wood, stick the pieces in sand or light soil,
and wait. Every cutting will grow. When in a robust contition it is at sross feetur. It shomld be in the full sun, thongh it dues well anywhere."

S hetàcezu, Cas is Cyphomamira, for which see Vol, l,-S cernuw, Velloz., is a shrub or small tree, with cyphomandralike lvs. and the young part clothed with ehaffy hairs: fls. white: tr. glohose, hairy, inclosud in tho calyx S. Brazil. B.M 7491 - x cilideum, Lam. Stout hert or subshrub, $1-2 \mathrm{ft}$ tall. with prickly stems and ovate acute-lobed lvs: Hs, white, 1 in.

2342. Solanum Wendlandii. Murh redticed.
or less aross: fr. 2 in, or more arross, Hattenes on the ends, corrugated, scarlet, showy, Porto Rico. F.N 1911988 . F.M 1871:521. R.B. 20. p. 249. R.H. 1888, p. 78. Perhays a torm of S. aruleatissimum, Jacq--S. coruutum, Lam. (N. Fontanesia num, Hort.). Annual, 1-2 ft., very spiny, with pinnatifid los. the lohes again lobed and olituse: Hs. gollen yellow: ir smatli,
 or half-elimbing wooty shrub, with simple ovate-oblong entire or undulate lvs., and large chnsters of pahe purple red-ribhed th. an inch arross. Chile, B M 3795. B.R. $18: 1516$. L, B.C. $20: 19,24$ (in. 44:919: 51. p 230. Half-hardy very heautifnl elimber.-s Duftzaarn, Linn. Bitpeksweet. Serambing vine of the ohi Workl, bat naturalized about dwellings and along rotuls and even in swamps: lvs. cordate ovate, some of them ear-lobed at the base: Hk. small, nodding, star-like, blue, sneceefled hy showy oblong red shining herries, -s, pinsile, N+indt. Climber allied to S. Dulcamara: lvs cordate-ovate, simple and entire. tts. bhe 1 in, arross, deeply luhed, in loug panicles or racemes. berry glohose, size of a pea, purple. Guiana and the Amazon B.31. $7062 .-$ "s. Pierreauman, Sonth Amprira. Yery interest ing and pretty for its fruits striped different colors" Frunceschi.
L. H. B.

SOLDANELLA Latin, $a$ small coin: referring to the shape of the IVs.). Primultirea. Aliont 4 speries of alpine plants 2-3 in. high, with nodding, funnel-shaped, fringed tlowers of violet or purplish blue, and about ${ }^{3}{ }_{4}$ in. acruss. Soldanplas are amongst the mos famons Howers of the Alps, though not the eommonest. S. uls pine aseends the mountains to the line of perqeetwal snow, firant Allen, in "Flashlights on Nature," declares that the fower of Soldanella actually thaw its Way up throuzh a solid block of ice. Soldanellas are enltivated in this country only in a few large rock eardens. Those who have liniteal resomrees and dwell in the region of changeable winters might attempt to grow these plants in pots anter a frame in lieu of nature's winter covering. According to J. B. Keller, they prefer a half-shady or shady position and are prop. hy seed or division.

Sodanellas are native only to the Alps of mitdle Enrope. They are slender, flabrons, perennial herhw, with short rhiqumes: lvs. long-stalked, thick, ronndish, with a hrart shaped or kidneyshaped base, entire? scapes slender, solitary or few, abont 6 in , high or less: calyx 5 -parted; cornlla 5 -cut. The descriptions of the
xpecies ate here adopted from Koch's Synupsis Flora (iermanirat some white-flowered forms have been recorded.
A. Fis. ?-1 on a scapu : romolla split hulf way to the butse: filtoments half us long as anthers.

B, Pediarls petheseret.
montàna, Willd. Lrv, rounsliへh: margin slightly and remotely erenate: fla. viohet. May-July.

## BB. Prolicels ranghish.

alpina, Limn. Fig. 234\%. Lis, romudish; base more or len kidney-shapeit; margin entir. or sontwhat wavy: th, violet, with larker streaks. May. B.M. 49. (i.C. 11. $2+4: 457$.

AA. Flos. solitery: corolle split a third of the way to the litsis: filamonts tebont as loney as tenthers.
B. Paficels monghishe.
pusilla, Baumg. Base of lvs, heart-shaped or kidneyshapel; margin somewlat wayy: fls, copper-colored, verging an blue, the fringes straight, not spreading. May:
BB. Peticels pubescent.
minima, Hoppe. Lrs, roundish: Hs pale lilac. st reaked purple inside: the fringes spreading at the tips. . Inne, Tuly.
W. M.

SOLEA (after W, Sult, author of a monograph of the mints of England). Jiolacerf. A sinule species native to the eastern C.S., an herbaceom - prommial $1-0 \mathrm{ft}$. high, with mostly ohlong, narowly anminate leaven $3-5 \mathrm{in}$. long, and small mording grtenish fowers wlitary or in pairs in many of the leaf axils: sepals lineme and rqual; petals nearly equal. comnivent nearly their entire leugth, the lower ont moneh larger, saccate at the hase, fmarginate at the hroad apex: stamens with hroal conmectives wholly romate into an ovoid sac open onty between the fres tips, a rounded or 2 -lohed seale-like shand adnate to the bave anteriorly,
concolor, Ging. (Iomílium comrolor, Benth \& Hook.). Hay, June. Moist woods. B.B. $\because: 456 .-1 \mathrm{~s}$ otfored by collectorx.
F. W. BakClay.

SOLENANTHUS (fireek, twhe and flower; referring to the form of the corolla). Rorraginicerf. About 15 species of peremnial herlis from Europe and Axia with alternate leaves and hlac or rony fowers fither in long,

2343. Soldanella alpina ( $\times 1 / 2$ ).
simple, bracted racene or in shorter. bractless, seirpioid, panisled raremus palyx 5 -parted; segments narrow, but little enlarged in fruit; corolla tubular, the lobes short, erect or somewhat spreading; stamens el. serted: wrary-loles 4 , distinct: nutlets 4 .

A penninus, Hoher. ( ('ynoylíssum Aponnimum, Linn.). Plant harly, ${ }^{2}{ }^{\prime},-3 \mathrm{ft}$. high: Ivs, rather coarat, the radieal ovate-oblons, those of the stem bone-laneeolate: flo, blue, forget-monot-hke, in Amse, axillary, paninded racemes. May, dint. 太. Europer-A wefal pant amonest shrnibery or in the back part of borters. Prop. by division or seed.
F. W. B.ARELAY.

SOLIDAGO (aceording to diray, from "solidus and "yo. to wake solin or draw thenether, in allusion to re-
 Ambuigh the gleries of the Americtan ithtumen ate the

 -the blate and blanh sh the not band and the yellow and politen on the other. Beasuse the fioldemrods are so common, they have wot been appreciated for planting. Thary mprow in the tarden, however, the plants becoming larerer and the blown finller and richer. They present wn diftivaltice in cultivation. They may be transplanted from the wihd with the greatest east, and the stomb may be lifted and livided as som as they become root-hound and blow kigns of failing. The solidagos are variable, even within the same speries. Therefore it is well to mark fine individual champs when in bloom, for removat in late fall or early spring. The obswruation of a single arason slambid result in a tine eollection of indivibual plant a : ant the mataral exetlences of these spee inmers shond be maintained and angombted by supplying good soil and giving good care. Too often it is thonght that becanse the plants thrive under pror conditions in the wild, they don not profit by superiar conditions in the garclen: but this is an error.

Solidagos are erect perennial horls with simple alternate leaves, and many small yrllow (rarcly whitioh) heads in spikes, thyrees, companom panicles, or racemes. The luats are oblomir or narrow campanalate, with smatl, mostly appressed seales, containing few florets, the disk-florets all perfent and the ray florets in one series and pintillate. The parpuns is compersed of 1 or 2 rows of roughish capillary bristles. The gemus is eharacteristic of tastern North Amerion, where abont bis species occur. There are several precies on the Parifie coast, a few in Mexico and sonth Amarica, and two ur three in Europe ami morthern Axin, making, altogether. nearly 100 spectes.

Nome of the speripe are well known in the trade, althomgh any of them may be experetet to appear in the catalugnes of dealurs in native and hardy plants. Fur descriptions of the sperias, see firay's Syn. Fl. N. Amer., vol. 1. pit. 2; fur the spusies of the northestern states, alsin Gray's Mannal and Rritton d Brown's Flora. The following bave been offered by American flaters:
bicolor Limn.
":
Candensis, Linn., tig 2345.

- var, prompra. Torr d diray. Irrimmondii. Torr. difay. elongata. Nutt conturtiflurat, 14. juncea, Ait
lanesolatit, Limm.
annerolatia, Linn
latifoliat. Linn
Misscmurieplis, Nutt,
neglerta, Torr A diray
nemoralic, Ait, Fig, 2346,
octislentalis, Nitt.
ulora, Ait
Ohionnsic, Ridal
patula, Muht.
petiolaris, Ait.
Bubrula, Nutt.
Ridtlellii, Frank.
riginlat, Linn.
rigidius"ula. Porter.
rugos: Bill., Fige 2347.
sempervirens, Linn.
serotila, Ait.
- var. gizantea, fray.

Shortii, Torr. \& Gray.
speriossa, Nutt.
spertathilis, tiray.
strieta, Ait
uligimsa. Nintt
ulmifolia, Muhl.
Virgatures, var, alpina, Bigel.
L. 11. B.

SOLLYA (in homor of Richard Hor-man solly, 1778-
 of Australian evergreentwining plants: lsa, narrmw: Hs, nomding, on stemeter pediefls, solitary or in loost, fewHowerefleymes: sepals distinct, small; petals obovate, spreating from the base ; anthere womivent in to cone aromml the pistil: eapsul, many-uneded. Propacated hy euttiugs in samd under glats, or by sededs, which germinate reitlily.
heterophỳlla, Linil. Aystralian Ble ebell C'reeper. Small shrub, 2-fi ft. hish, with slemier, twining stoms: lvs, variable, from lanceolate or oblong-linear to ovate-
lanceolate or ovate-ollong, obtuse or slightly acuminate, contire, 1-2 in. lume, usually narrowed into bhort



 brilliant blae of its Howers. E.previally valuable for rovering hanks. ra*kwork and low fonsts, prefering to seramble over ather phants. Aloo grown ax an lifrbareous border pant, lubiur kept within bonmls hy the shears. The rons art very attractive to the ('aliformia posket-gopher, who plays sat] havor with it if not watehed.
d. Bektt Davy.

## SOLOMON'S SEAL. Polytimetum.

SOLOMON'S SEAL, FALSE. Smiltrimer.
SONERİLA (adapted from: native namet. Melastomacte. Thix ibeluthe a mminer of dwarf, tember foliage plants whirh must be wrown in the are enhouse all the year romml. The phants belong to the same

cultural group with Bertolonia, Gravesia, and Monolena and are distinguished by having their floral parts in :3's. There are about 70 vpecies, all natives of India and the Malay arehipelago. The fls. are unually rosecolored, ${ }^{2}$ in. arrons or less, and generally disposed in scorpioid ratemen or spike. The gemas is monographed in Latin by (ongnimux in D(', Mon, Phaner. vol. 7 (1897). The species deseribes] below are all ranlowent phats with IVs. distinctly petioled, those of cach pair beting of equal size (escept in S. metculete): As. 3-merons; stamus 3. long-avominate.

Son+rilas are hishly estermed in Relginm, where they have bewn drveloperd lyy Van Hontte, Linden, Van Gatert and othors. At present only 8 names are found in the American trale, as follows: s. ctetentef, Hen-
 pictaruta, pirtir and pumetetet. A matisfartory explanation of these names intolves a number of others mentioned below. In addition there are about 15 kinds with personal namus that vary from the types mentioned below in their variegation. There are also some hybrids between Sonerila and Rertotonia which are known to the trale as Bertonerila. The most impurtant of the species mentioned below is $S$. margoritarea.

It was long thought impossible to grow honerila and its allies outsile of a bell-jar or Wardian case. The Belgians now dispense with the "donhle ghass" and grow these plants in tropial or evin temperate greenhouses. For potting material they use a compost of
fibrous peat and chopped sphagnom, sprinkled with sand and interspersed with bits of charcoal. The plants should have a partially shaded position, and should never be syringed. Never allow water to remain on the leaves. The species seed freely. The varieties are propagated by disision.
W. M.

Sonerilas thrive best in a close and moistore-laden atmosphere with just enongh ventilation to keep them from melting or decaying. A temperature of not less than $75^{\circ}$ snits them best. Cuttings of well-ripened growth are phaced under a glass cave or bell-glass in a bottom heat of $70-80^{\circ}$. Care most be taken every morning to allow the drops of confensation which gather on the glass to dissipate. For potting material now finescreened leaf-mold, with plenty of silver sand intermixed and a little finely chopped fresh sphagnum on the top of the pots or pans. These plants bave shallow roots, and require plenty of drainage, consisting of fine broken potsherds mixed with either charcoal or finely ground

2345. Sulidago Canadensis.

2346. Solidago nemoralis.
D. Color of neress derk purphe: Irs. crmerel with short. thew pherple hutw.......4. orientalis
dod. Color of nerves green: los. yhandular-pubescent. the phebescence nut purplish.
E. Les. with "dithe green grount, and pearl-like spots if mpulter siza und crvengem nt .....5. margaritacea
EE. $L e$ es. with "t darlk groct ground, and irreynler. light-colored bloteltes between the reins ......ti. Hendersoni eee. Lris. silury, only the neries dork gren ....7. argentea

1. speciósa, Zenker. This is practically the only species cult, for its flowers: height 1 ft . :

soft-coal clinkers. When the plant have made their full growth (which they do if started at the proper time in early spring) they start into flower. At this time the plants shonld be hardened off by gradually withbolding water, and they should also be kept a little cooler. When fully ripened they may be fut back in order to furnish material for cottings. Kpep the old stools a little warmer and they will gradually start into new growth again. These plants make choice decorative plants in pans or even in wire haskets and can be used for cbnice table or mantel decorations.
H. A. Siebrecht.

INDEX.
argentea. 7.
gnttulata, 4.
Hendersoni 6.
maculata, 2.

Mamei. 6 murgaritacea, 5 orientalis, 4
picta, $3,4$.
punctata, 4
speciosa, 1 .

> A. Foliage not variegated .............. 1. speciosa
> AA. Folinye ruriegated.
> B. C'alyx has mather long and spurse flendular hairs ................2. maculata
> BB. Caly.r glubrous or rurely thettedseurfy.
> c. No. of merees 7 : margin of lrs. minutely serrata................ picta
> cc. No. of neries 9 or $\%$ murqin of las. sharply and jowninonlly serrate.

1rs, opposite, cordate-ovate, green above, sometimes crimson beneath, mostly 7-9-nerved: ths, purple or rose, 4-1t in a cluster, 1 in. across. Hedia. B.3. 5026; 4978 (S. eleguns). F.S. 23:2442.
2. maculata, Roxb. This differs from the other species bere described in having Ivs. of unequal sizes. The larger one of each pair may be $3-5 \mathrm{in}$. long: the smaller a half or third as long: lys. ovate or oblong, mequal at the base, minutely d+nticulate, 9 -11-nerved: fis. violet. India. R.H. 1stī, p. 91 , is too poor to determine. - Probably not in cult.
3. picta, Korth. Erfet or ascending, with scurfy or puberulons branches: Ivs. short-petioled, iroally lanceolate, wedge-shaped at the base, minutely serrate, 7 nerved, lined with white along the primary nerves: Hs. rosy. Sumatra. - s., picta of the trade is probably s. orientalis, var. picta.
4. orientàlis, Limen. The botanical status of this name is donbtful. In hortionlture it applies to a group of varieties sent out by Wm. Bull in 1891, and remarkable for two novel features: some of the varieties have dark purple or bronzy colors; others are peppered all over with an infinite number of small, light-colored dots. All have dark purple nerves. In I.H. $37: 113$ the Ifs, are shown as ovate, acmminate, more or less cordate and unequal at the base, with 9 or 10 nerves, entire: color of fls, not recorded. Habitat not stated. The typieal form is said to have hronzy lvs. with an amaranth reverse. Var. guttulata has green lvs. peppered
with small white dots amd is pale treen below. Var. punctata is murl like the precedime variety bot has paler latives. Viar. picta has the purplich lim. of the type, with an irrognlar lanembate strip of silvery gray down the midtle. Var. Kobert sallier, K.B. 20:61. has
 fixnme nt silver fown the middle. Saitl to be a hybrid of vars. pirtu amb pmortata. It has the stripe of !nt ame the dot- of the others.
i. margaritacea, limil. This is the most important sper"en. Thr name "margaritacta" means "pearly," reforring to the raghlar rows of pearly spots lietween the nerves and parallel with them, whieh are charaet-ristie of the typical form. LAs, wate-lameotate, a"utely serrate, $7-9 \cdot n+r \times d$, glahrous, purplish below, annte at the
 parallel). I. It. $2: 40$. Lown 16, -supposed to be native of lisva. In Vol. Il of this work, page bist, frotrexith quftatu, sar. mbequtitucel, is erromemaly referment to Somerila instade of sappinga. Sinfpingo murothritacen is readily told from Somerild marefortatert by its 5 -nerved lvs, and floral parts in 5 's.
6. Héndersoni, Hort. Thic is referred by ('ognianx to S. mereteritereto, of which it is purhaps merely a horticultural variety. For trable parposes it is conveniont to treat it likeadistinct species. It wems to be the ehbief parent in the development of the nomerous liyhrids with blotehet foliage. It sliffers from the type in having a broater leaf with a shorter aenmen and roumder hase, and mspecially in heiter avered with irregular blotehes, which, however, to not cross the werros, F.M. 185: 159. 1, H. 23:2:30. - The blotehes are all about the same size. S. Mitmei, Lind ronndish blotehes, whish are warer white atme on a darker groumd. The unter side is netted with rosy pur. ple. 1.11. 2:3:254.
7. argéntea, Ifort. (s. Mindersoni, var. "rottóutet. Fommier). For hortiealtural parposea this may be treated as a distinet spesios, chardeterized by its silvery foliage, resmbling that of matain begonias, woth no dark grean expept on the nurves. This is the parent of most of the forms that have a silcery cast of foliage, just ass s. Hendresmi is responsille for the irregular blotehes. I.H. as:030,-Sonerila Alp. Van De sande shows the Hendersoni and argentea blood in the large silvery blothes, mont of which are larger than in Hen dersomi.

A very handsome hyhrid between the orientalis amd marga ritacea gromps is athen Mme. Pual a Toint. It has the vermate leaf ind some of the silveriness of s argentea, with the num berless minute dots of thes. orientalis grout. It is mneli likt Ruhert Sallier, but the central coloring is bronzy as well ats sil. very and more broknt up hy the green.
 for by the undersigned.
W. H.

SOPHORA (sopherat, Arabian namm of a tree with pera shaped flowars). Iurluding stypherolotiom atul
 evergreen trees or shrols, sometimes peremsiale with alternate, ond pinnat. leavis. pipilionaceons, yellow. whitioh or violet flowers and long and marrow monils. form porks. The hest known species, S. Jotomirt, is harily as fur morth as Mase. but S. plutyererper seems to fer somewhat hardirr. 'Tla evorgran - peries with larg yotlow fls, tore tender thal van be grown only in the sonthern status and lalifurniat; tley are very showy in sprine when they arw in blowm; in Eneland they are often plamted against a wall, where they am be easily proteeted agatast liaht frost. S. If pentiot is esperially valualle for its lato-itpmarine flowers, whirh are white
 and gratefol and the trea is comspormon in winter on
 thrive lest in well-trained sandy lomm lut srow farly well in rather dry soil. P'rap, by keeds amel the variettes by graftine on the typiral form; some species are also


More than 2. hemisphares. Trase, shrmbe or herles: lve mhd-pinmato,
 ravemes or torminal lafy pamieles; catsx with is short tepth; stambard orbioular or broably obesate; stamens

10, free or connate only at the base: pust stalkel, almost terete or 4 -winged, rarely compressed, few- to manysecoled. moniliform, indehiseent or tardily dehiment.
 tomentoste hat medical propertion, and the sequls of s. se.
 tetraptera is a valuahbe tmber tree in its mative conntry,

2348. Sophora Japonica, var. pendula, in winter.

## INDEX.

(In-imbing names alvertised udier Edwardsia. \& It = supplementary list.)
"ffinis, s. L.
atopecurvides, 5 Eranilifora, 4. australis. x. L. L. .ispumicti, 1 .
Chitensis, 5.
Chinensis, X. L. chrysophylla, s. L. Ratphilit, 1. 114cикbianta, 4. мантовари, 5 . 161-ropliylla, 4 .
penthata. 1 pembina. 1
platymaria, 2. sermintlithra, 3. tetraptera, 4 . trmmatust. : 1. violacen, s. L.
A. Flx. white or riolet.
B. Lirs. deciduous: fls. in terminal panicles.
$\because$ C'ulyx rounded at the base.

1. Japónica, Linn. (Niyphnolohium J t pínicum, schott). Japan Patioba Tree. Tree, attaining tio ft.. with spreating branehes, forming a dense round heat: lvs. 7-it in. long; Ifts. 5-13, distinetly stalked, ovate to ovatp-lameoblate, aeute, rounded at base, dark qrown and glosisy above, more or lexs pubescent berath, 1-3 in. fons: Hs yellowish white, ${ }_{2}$ in. lomg, in loowe faniebse 1.7 im . long: purl distinetly stalked, ghbrons, terote. ?-; 3 in . long, ${ }^{2}$ in. lroats. Inly-sept. ('hinas; cult. in
 (ing. 6. p. 247. N.D.f. 189s:1א3, - Var. péudula, Lond. Figu. 2:38, 2349. With long and slender pumbulons

 with variegated los. hav little to recommend it. Thera are several allied forms in mitivation pobably introdiseal from E. A sia, of similar appearaneq anf of about the eame harilisess: they are yet imperfectly homw under provisional names: snoh ard s. 'Thinewsis, Korol. korei, tomentosa atul dinluced, for whieh see supplemontary list. The piotures of the Wiepines suphora

(\%. ('ely. nthrowed into the palicel.
2. platycarpa, Maxim. Treve, similar in habit to the preecting but with very distimet fr.: lfts. 11-15. altermatr, wate to ellipt in-laneeolate, acuminate, glabroms or

 oblonge to obhoing laneoblate, romprossed and $\ddot{2}$-winseal,
 momion :atit is threfore to be recommended for northern regions.
14s. Lest persistunt: fls. diolet. in tominel refemes.
3. secundiflora, Lag. Simall trax, 35 ft , hírh,or shrubhey, with slont, slonder trunk and upright branelec forming
 chovate-oblong to oblong, romnded or emargmate at the :upex, emmeate at the base, silky-puhescent when young. hark yullowish green athove, $1-2 \mathrm{t}_{2} \mathrm{in}$. loug: fls, violetblue, the standard marked near the hase with a few

4. Sophora Japonica, var, pendula, in summer.
dark spots, very fragrant, abont 1 in . long, in one-sided racemes $2-3$ in. horis: pral white tomentose, terete, 1-7 in. lons, ${ }_{2}{ }_{2}{ }^{3}+\mathrm{in}$. thick; seed bright scarlet, Spring. Texas to New Mexico. S.S. 3:121. R.H. 18.54:201.-0n arcount of its hambsme frugrant fls. to be recommonded for planting south.
AA. Fls. gfllow, in asillary rucrmes: les. eqergreph. (Eduardxit.)
B. Pod f-wingul: fls. about $1^{1}{ }_{2}$ in. long.
5. tetraptera, Ait, Shrub or shall tree, 30, rarely 40 ft . high, with slender spreading brauches: Ifts. very numerous, abmost secsile, obovate to linear-bhlong. silky-pmerwout beneath: fls. in 2-s-fld. racemes, pen-
 Spring. New Zoalamb, Lord Hore Islamb, Jnan Fernandez, C'bile. - The following varieties are in "ultivation: Viar. grandiflora, Hosk, f. (Edurirdsia grumdiflort, Salisb.). Lfts. linear-oblonge about 1 in , long, in 10-2, pairs: fis. $1^{2}$ ifn. lons; standard shorter than winge. B.M. 167. 17.C. II. $9: 729$. (in. 24. p. 211. L.B.C'. 12:1162. Var. microphylla, Hook. f. (Nophìra mirro-
 orbicular obovate tobroadly obloner, u*wally emarginate. $1_{4}-1_{2}$ in. long: fls, about $\mathrm{I}_{2} \mathrm{in}$. long: standaril about as long as wings. B. M. 1443, 3735. (in. 24, 1, 211. (in. $12: 87$ also secms tor beloug here.

Be, Pod not wingul: fls. ${ }_{4}-1$ in. Iony.
万. macrocarpa, Smith (Eelicionsia ('hilfosis, Miers). Shrub or small tree, with the youme bramelacts demely tomentose: Ifts. in 10-20 pairs, elliptic or obovate oteture.
 in short raremes; stantad as long as winge: porl torete, not winged, 1-4-seeded. ('hil+. L.B.C. 12.1125. B. R. 21:1748.
S. affnis, Torr. \& Gray Small, deridnons ranal hendeal tree, 20 ft , high: ifts 1 ij 19 , elliptbeovate, nearly glabroms, $1_{1-1}^{12} \mathrm{in}$. long: tls. White, tinged rose, ${ }^{3} \mathrm{~g}$ in, long, in Alemler. axillary racemes: porl terete, black, ${ }^{3}$, -3 in. long. Suring Ark., Tex. S.S. 3:123-S alopecuroides, Limn. (trayish puhescent undershrmb, with upright, viggate branches: lvs. 6 in . long, with 1 -r-25 oblong lifts.: fis, yellow: rawomes ilense, ter minal, about 6 in. long. pod terete, $6-10$ seedell. W Asia to Himalayas. Half haviy -s, arstralis, Lime Baptisia aus-tralis.-S. Clinimsis, Hort. Allied to S Japoniaz. Lffts, 11-17, ovate to ovateoblong, pmbescont benrath, ${ }_{4}-1$ in. long: fl . pale pink. Probsahly from Clina.-S chrusonhülh, Seem. (Edwarkia "hrssophylla, Salish.). Alliph to \& teraptera: puhespence more gulden yellow: Ifta 15-19, qhovate, small: tls. smaller: standard shorter than wings. Sandwich lisands.
 usablly 11, lanceobate, tark green ithowe pate tand appressed probescent bencath, $1-1^{\frac{1}{4}} \mathrm{in}$. lonit the whte Probatbly from
 vas, 6-10 an. Jong: Ifts. 1-1-19, oval to oblomg, chotace, $1-1^{3}$ in. long: th, sellow, in termmal. 6-12 in, long ratemes. pod $4-6 \mathrm{in}$. long states, W India B. H. B390. Not hardy mortin.—心. tomentioser, Hort, is similar to S. , laponicat, but imperfeetly
 1 im Jone. Prohathy from Asiat-S, piolurea. Thwait, is :
 sime name another impurfectly komso spestes, probably from thinat, is calt. It has 15-17 oblong, atute ITts, sparingly pubescent alove, densely berieath, and pale vinlet flowers.

Alfred Rehder.
SOPHRO-CATTLEYA. Orehidhybride betwern Kophronitio and cattleya, little kuown in Amorica.

SOPHRO-LALIA. Orehid hylrids botween suphronitio and Larlia not advertised in Ameriean trade ratalogues.

SOPHRONITIS (Greek, modest). Orhiclicear. A genus of alont 4 sureies cultivated on aceount of their neat habit and brilliantly colored flowers: psebilobulbs small, with 1 or rarely 2 small flat lvs.: fls. from the top of the peratobnilus, hrightly colored; stpals and petals nearly c"pual, spreadiug; latitlum with a broad midule lobe and smatl erect side lobes, the hase leading into a cavity in the wall of the ovary: cohmon short, the stimatic surface covering: wimg like projections at its nummit; pullinias. This gremas is closely related to Lerlia, C'attloyn, etc.

Theme plants, atul also suphro-uttheyas amt sophroLatlias, thrive in the temperature of the Cattleya bouse On growing season, gite a moderate supply of water and Penty of fresh air. Rest them at 50-65 , and water suftiritutly to keep them from shriveling. Grow them in shatlow pots with plenty of drainate, and a thin layer of fine tarfy feru root, asing no splagnom.
grandiflora, Lindl. (S. coceinea, Reiohb. f.). Psundobulbs clustered: lys. ahout 2 in. long, "lliptie: fls, volitary, on short pedunchem, $1^{1} 2_{2} 4 \mathrm{in}$. auross, brilliant scarlet, often with a shame of orangu, with an orange lathellun; sepals oblong lameolate; petals broadly elliptic; labellom uarrow, with folled sides. Flowers durinir the whole winter. Orgat Mt*. B.M. 3J09. F.S.
 P. 358 ; 4x:1025. 1.H. $34: 32$. J.H. III. 34:31! G.C. II.
 (var. ettrantuct). A.F. 6:609.
cernua, Liodl. Very small plants with a creepiotr rhizome bearing l-Ivd. pseurlobulbs: lys, ovate, thick and leathery, a little over an inch long: fls. 4-8, on a stem from the axils of the 1 rs , bright sarlet or redtinh orauge, with an orange lip; repals and petals ovato; lahellam ovate-acuminate, shorter, roncave. Wintur. Rio Janciro. B.M. 3izt. B.R. 13:1129.
violacea, Lindl. Owe of the smalpest of enltivated orichick: jemblumble ovoisl, 1 in . long: lvx. linear, 2-3 in. Jones: the. brixht rose, abmit 1 in. in diams. sepuls and petals oblomp-latuedate, ande; labellom rhombinobovate, flat. Winter. (ryan Mts., Brazil. B.M. 6880 Heinrli'h Hasselekini; and Wim. Mathews.

SORBARIA (herived from turbns: the leaves resembe those of the mountain asho). Brastlame. Rosicere. Ormanental decidums shrubs with rather large, odhpinnate or hipimate leaves and white flowers in terminal showy panisles. Somberide sorbifolion. S. alpinu and S. Aitchisoui ate havdy morth, while S. Livdlegone is only half-hardy. They are well atapted for borders of shrobheries anel wombls or for plantine on banks of brouks or rivers, but shoulal not be lirousht tugether with slow-growing and delisate shombs, as they spread in suitable soil rather rapially by mans of surkers and are liktly to warcrowd uther plants. The handsome bright gretn foliage appears vory carly in spring. The large white pathi-les apporing in smmmer are showy, but become rather unsiahtly after they have faded and lowhll be removed. The sombariac, weept S. Mill folicem, which prefers a rather drs, wrell-draindi soil and sunny position, grow lest in a somewhent moist and rich
wil and thate also in partly shamen－itnations．Prop，by hatrdwood ruttings；also by rootruttitiss，surkerv athd
 formerly usually united with Spara lant tanily distin－
 bung apposite to the sopals．

A．LPs．promatr．
B．Panirles with uprighl momifirations，dense．
＂．Frls．＇s in，trotass．
sorbifolia，A．Hrann（N゙pritu sorbifilio．Limm．Thr

 a cumbite．doubly screate，sthlate pubescent beneath



 cultivation in some loralities in the Middar Statu．

$$
\text { ir. Fls. }{ }^{\frac{1}{2}} \text { int. Arross. }
$$

grandiflora，Maxim．（Spiritt grondiflirte．Swnot．S゙p． sorbifolia，var，alpira，Pall．Resilimat alphor，Koelme）． Shrub，1－3 ft．high：1fis．1：t－17，whong to bameoblate， acumimats，doubly serrate，efaboas， $2-3 \mathrm{in}$ ．long：pan－
 beria．（it． $9: 295$ ．

## BE．Panirles with sproteling memificalions．


Lindleyàna，Maxim．（S゙pirìu Landlrydmu．Wiall．Sít－

 donbly serrate，with simple latirs beneath when youns．


 p． 111 ，

Aitchisoni，Hemsl．（spiritt lifchisomi，Homsl．s． sorbefolin，var，umgushfolin，Winzig）．（hrub，（i－8 ft． bigh，with upright or textolinge little－hatached stems， nsually bright red when youne：lfts．1．5－21．lanemonte to finear－lanceohate，achminate，narrowal at the hase， simply or ohsentely dombly serrate，glabrons， $2-1 \mathrm{in}$ ．
long：patiole－to 12 im ．long，leafy at the hase：Hs，${ }^{\text {a }}$ in．
 1i．c．111．2h：25s．H．D．f．1401：1s．－A very dusirable Grub，whth hamdonat graceful foliage，mich hardier than the preceding specirs．

AA．Lres．bipimule．
Millefolium，Forkw（Spirita Millefolimm．Torray．
 hom．Ǩmatze）．Armatic，slamdular－mbescent＞pread




 Man．，bint，like uther phant－fron the same rectum，it
 winter．

Alfaen，Re：HDER．
SORBUS（ancient Latin nathu of s．domespiot）．In－

 shrmise，with alternate simpla or ofld－pimate laves． white or rarely pinkinh thewers in terminal rorymbe and toery－like，u－bally rell frmit．Mast of them art hardy worth exwept smate A－iatic spories and surhas Alomos－ fird，whirh somen tender nurth of Mass．They are whiofly inhabitante of mountainous regimss，and the northern－peedes，as S．Amsriequm and semberifultu，dor not thrive well in wamer and drier rlimates，while si， Lria，forminulis and allied kinds endure droneht and beat weth．Thery all have hand－mat－fuliage，which usu－ ally turns orange－red in fall．The fruits are show y and often remain on the bramehes the whole winter if mot Patun by birds．They are not partionatar as tor the wil ：and ：tre woll suited for planting an rocky hillades． Thome of the fuenparia gromp are more alapited for cond and mosist munatain regions；thase of the Aria and Torminaria sronpt，which grow spewatly well on limo． stome suil，are suited to warmer abd drier climatos．S．
 on aremunt of it－regular pyramidal habit．S．artutifo－ liot athl S．mothororph are hatarlame shrube for bor－ hera of shrubheries；they prefor moist soil，lut E．me． lemorerytur atsu grows in itrier roeky sitnations．Props． ly seeds sonwn in fall or stratified；also liy layers，thad
 tings．Variotiws and rarer kinds are usually hubled or yrafted on allied sprejas，but must kinds will grow on
 trees are very sulbjet to thrers．

Ahout 3t speedes distributed thronghout the morthern hemisphere，in N．Amerirasmuth to Fla，and Nesx Mex． in Avia suth to the Jimalayas．Lxs．simple or obde－



 ewtl．（＇losely alliod atu！often raferent to l＇yrus，from whirh it is chictly distinesti－had by its compormi intlor．

 inforior wary like Pyru＊；the fruits，tow，are usually smaller ：and herry－like．
index．
Amorimana，： arbullfolfat，1：3
Triat．12．
 ：10rest，I？ arrate－strintie， 11. chrysuphiyla， 1 ． （＇hasti，s．
（＇rutic：1 I
 hemarrens． 6.
 いいにな． 1
eduls，13 cruthrurtirpat．1： fastigiata， 1. Finntirn，B． Fifeatha， 1 flabrellata， 11 Althe－llifolia， 11 florihut $\quad$ itu， 14.
frow＇t latem， 1. （imma，1： arandifolite， 14 Cirasi， 4 betcruphulla． 7 lishluidta，ti． intermeslia， 10. latimata， 1. （anupransa， i ， latifultat，！ lintwerns．12 maliforms．3． melama： murantla，： Mir rewserpa，： Murnricto． 1 Neguthonsis．1： s sumpl list． nigra， 1 ． norem， 12. occilentalis． pemina． 1
pimatifida，ti． pumila， 4. fouritules，1： writormes． 5 ip uetritulat． 6
 det titume． 7 querrentes． 0 Focsim：I motunditalm，4． s：mburitulia，1，ti． sargenti，$\overline{3}$ simndien， 10 Norbnes． 5. spurin， 7. silipulesecens， 14. Suecica，11． Thiauschanicta，ב Thuringiara． 6 Tiansehanima，』． torminalis， x ．
A. Folidge mimante.
B. Le's., reguler rly pinulle, with the lfts. of almost equed size.
C. Fruits smull, $1_{4}{ }^{-1}{ }_{3} \mathrm{in}$. atross or sliyhtly leryer. bury-leke. (Ancuparia group. spucies 1-4.)
D. Winter-buds corerted with white rillows tom wlum.
E. Ioung lombellets atnd lés. pubescrut.
EE. Foung branthlefs thed lis. glabronts.

## 1. Aucuparia

2. Tianshanlea

DD. Winter-buds glutimous, glabrows or suptringly "pppressed, rusty-pubresrent. E. Lff.s. lomef-ectminute: fls. ${ }_{15}{ }^{1}+i m .:$ fr. ${ }^{1}{ }_{\mathrm{G}^{-1}}+i n$. urvoss..................... EE. Lifts. qente or oblusish: fls. ${ }^{1}{ }^{1}-^{-1}$ in in arross: $f r$. ubont ${ }_{3}^{1}$ in. "rowss...
Ce. Frnits ${ }^{1} 2$ in. or mope deross.



3. Americana
4. sambncifolia BB. Liss, only pinnute tomeral the borse, tohed or only serrete in bese. lobed or onty serrate in
the upper purt, wecyiug momh on the same plant "ude oreaon the samp pramt "urd wret-
sanally only lobect. Hybrids.

- Habit trer-like
(1). Habit shrub-like

5. domestica Foliaye simple.
B. Sityles 2: traes or rurely shrubs.
c. Lnder side of IUs. thebroues at lewgth, tratu: low, lobed: fs. brown, kath!rit-colls. I Torminaria g coul $n$, sportes No, 8.).
ee. L'uder side of lis. greyish or whitish tomontose. (Aria group, species (4-1).)
D. Lers. lobed. (Ste also No. G.) E. Pairs of winas 5-9. F. Bitse of the resually braadly owate les. mustly roumbled.....
fF. Buse of the write to abs-
 broatly cwneate..... 1
ee. Pairs of wions n-5; wherr side of mins denswly suowy whitr, tom+nton-11. flabellifolia
DD. Le's. mot or but wharetrely lobed: puirs of wius $1 ; 1$ 1) 12. Aria
BB. Styles 5. shruhs with ereuntely sromte les. (.1ronin |.IdromWhechis ] gronth, spectios 1:-1t). ©. Fraits red: lix. tomenlose be neath.
bluck: las. glabraus ot uedrly so ......................14. melanocarpa (. 1 uruparise fiomp, speries 1-4.)
6. Aucuparia, Limn. (Pyrus - Iuruphriat Fiartn.). Etropean Morntain Ash, Rowan Tree. Fig. 2351. Romud-hemed tree, 20 to 40 , occasionally 60 ft . high: young branchlet, pmbesent, grayish brown when older: petioles more or loss tomentuse: Ifts. $9-15$, oblong to oblone-lancolate, surrate, entire toward the hath, dull green above, pubescent loweath or ramely tabroms, " 2 in . long: fls. white, ${ }^{1}$ in in. aroms, in tlat, $4 \cdot 15 \cdot \mathrm{in}$. broat, tomentose or sometimes almost ahbroms corymbin: sta mens abont as long as protals: fr. whobose, abont ${ }^{1}$ is in, ateross, lright red. May, Jumt. Enronte to TV. Asia and Siberia. - Var. dulcis, Kratzl. (var, Morami"a, Zengerl.). Almost glabrons: petioles jurplinh: Ifts. whbomshameoo late, $2-3 \mathrm{in}$. long, glauceseent lewerth. Tlie fraits are of an agreeable acid flavor and reoommendell for pro. surves. The tree thrives well in cold morthwn climates where hardly any other f"nit treo will grow. Var. dulcis laciniata, Beiswh, is a liantsmof aml eraceful form
with the Ifts pinnately lalmed and the leat - talks and young brawchlets bright red. Var. fastigiata, Lond., forms a narrow pyramidal tree, with upright branches. Var. pendula, Hort, has lang and slender pendulous branches. Var. Rossica, Hort, secms little or not diftorent from var. duleis. Var, fructu luteo anl var. Fifeana, Hort., have gellow frnits. There are vars, with variegated folituge of the typusal and of the wecping form. The froits of S. 1 werprorit, N. clompstict. torminulis and var, blelets arw eqlible, abd the strong and close-graintd wood of S . domostert atad S. tormimalix. and in a lrsatr deyree that of S. A Henperiof, is valued for hamdles of took amel similar small articles. See Ругия.
 Regel). Small tree or shrub, similar to the preveding: young branchlets \& a abous, real-brown and glos sy when obder: petimes andlss. glabrons: Ifts. 11-15, lame olate, acominate, serrate, entire towad the hase, dark green and glossy above, light cram beneath, atrout 2 in. long: "orymbe glahrous ; stamus half as long as petals: styles 2-ت: fr. grobose, brisht red. May, duthe. ( ${ }^{\prime}$. Axia. tit. 80, p. 8. B.M. 7-25, - Very handsome on arecount of the rontrat of its dark areen toliage aml red-hrown branches.
7. Americana, Marsh. (Pitras Americàna. DC. S. micrinthe. Dam-comrsi). Amekican Jlorntaln Ash. Doribekky. Fig. 2hte. Amall tree, attaming 30 ft ., with Apreadiog branches, or sometimes sbrubby: Ifts. 11-17, lanceolate, long-acmumate, sbarply serrate, glabrous or slightly pulrescent when young, lifht green above, paler heneath. $1^{1}=-1 \mathrm{in}$. long: ths, ont fifth to ${ }^{\frac{1}{4}} \mathrm{in}$. across, in dease, 3-13-in. broad, usually ghabrons corymbs: fr, globose, hright ran, ${ }^{1}-^{1}+$ in. ascons. with the calys-lobes very small and comivent. May, Tune. Newfomadand

to Manitoba, south to Mirh, and N. C. K.S. 4:171, 172. - Var. microcarpa, Turr. ©(iray (N. microcirpe, Parsh), bas narrower foliage and very small frmits about ${ }^{1} 6$ in. across.
8. sambucifolia, Rom. (Pirus sambucifolia, Claam. of s(hlerht.). Western Morntain Ash. Simall tree or shrub, closely allied to the preceding: ifts. $7-15$, , val to ovate-lanceolate, ohtur to short-umminate, sharply serrate, glabrms and tark gran above, glaucescent and n-ually puliescent beneath when youns, $1^{1}{ }_{2}-3 \mathrm{in}$. long: fls. $1_{4}-13$ in, across, in $2-4$-in. hroal and rather loose eorymbs, sometimes few-fla.: fr. globose, ovoid when young, red, abont ${ }^{1}$ in across, with more or less upright calyx-lobes. Jume, Jnly, Labrador to Alaska sonth to Pa., Mirh, aud ('alif.. N. E. Asia ant dapan. S.s.
 resembles more the promedng spocies，amd intermediath forms are not umammon in the morthesastern states． The most distinet form is var．Grayi，Winz．（vat．pih．

 theth at the apex．Whinh grewh：earymbe $1-2$ in．ateros． Wash．to Calit．G．E．10：his．N．vimburifolier is uften

confounded with the preceding species；both are very handsome in antum with their large elasters of briglit red froits．Sometimus a form of s ．h！flertete is fommd in American nurceries under the name of $S_{+}$stmbucifnlia．

## （Cormes gfotip，spuric：5－7．）

5．doméstica，Lim．（Pïrus s＇iuthes，Giartn．P．do－
 Tree．Fig．essis．Round－heided tree， $3 t-40 \mathrm{ft}$ ．high： winter－lmuls erlutinem：petioles tomentose：Ifts．11－17． ohorate－oblong to oblong．sharply and rather coaraly serrate，with anmmant．texth，usually entire wotr the base．green and shabrons ahove，thorese－tomentost be－ neath，at leant when young．1－2＇ョ in．long：fls，white， $1_{2}$ in．as ross，in broally pyramialal rather boses，tomen－ tose corymbin：fr，${ }^{1}-1_{4}^{1}$ in．aroos．nsually yollowish． with red or orange checek，appllanap＋1 in tar．malifor－ mis，Losld．，pear－shaped in var．pyriformis，Lotd．Ming． S．Eu．，N．Afr．and W．Avia．（i，（＇，11．1：2N3；b：b49．
 with the European ahh，from whinh it is almost indic． tinguishable withont frnits or flowers，exapt by the ghtinums whter－mals．

6．hybrida，Limı．（Pi，mos pimmelifidh．Ehrh．P．Fín－
 taming tf fl．of regnlar，pyramidal habit woth morichet branches：yomer brandilete and petiolde whitivh tomen－ tese；Ifs，ovate to oblong w－ate，with $1-1$ mar of de．

 and more indistinet towatd the apex，dark grean above，


 hish．May，lame．－Xatural hiveril，on＋asionally tomad with the parents in Farape．Two difforent hyharits ate

 ovate to whong，：$:-5 \mathrm{in}$ ．loner，with $10-12$ pairs of veim， the Ifto，and lolne narowder anal pointed and the veins uften slightly rewarved．It is montly ablt．muler the






 rifolm híhoule minu．Vis．decurrens．keehne（S．lotan

 minal 1fi．，whath，hke the＂pper separate lfts．，is decor



 15 ft ．，with shembre sometines pemblalous liramehes：
 near the hase，smply erenate－serrate towatd the ：rw，
 whate or pinkish white，in pmbesent or glabrons ato
 diark parple or almost black．Day，Junt．Det warden


 more pultement form with dark purple fr．are probably
 the more giahrou－forme with usuatly hamki－h fruit
 A similar form with quite grabrous and more pointed lvs．．originated at the Armold Arhoretmen and probably it hybrid of $\mathrm{x}, \mathrm{I}$ movictm rand S ．melomoretpe，was named s．Suiguti，Dipp．

## （Tormimtrik yroup，spexirs No，8．）

\＆．torminàlis，（rantz（Pirres tormindlis．Ehrh．Tor minurirt tormentilis，Dipl．T．（＇lissii，Rem．）．Whar Servine Thee．Round－headed tree，with spreating branwlas． $4(1-80) \mathrm{ft}$ ．high：lva，broadly ovate，slighlly cordate to broadly comeate at the bast，with several tri－ angulareotate，surrate bobes on eath side，the lower sinuses restching about half way to the middle，floceor－． tomentose when young， $2-1$ in．long：petiolex $1-1^{3 / 4} \mathrm{in}$ ． long：the，white，${ }^{1}$ in across，in broad，rather loose tumentasi corymbs：fr．aval，${ }^{1}{ }_{2}{ }^{3}{ }_{4}$ in，high．brown， dotted．May，dume Soutlurn and midale Europe－ The foliage turn 4 brisht red in fall．

## （．friet tromp，species？ 12. ）

9．latifolia，Pers．（Pitus rotundifuliot，Bechst．P． intermellit，var．lelifalio．ser．I＇．Iria，var．latifioliat， Mort．Torminìria latifilm，Dipp．太， 1 ria stormi． melist．Trete attainime 50 ft ．．similar to the preeeding： Ivs，browlly wratetn wate，u＊ablly rounded at the bave， pinnately lobed with hort，foroadly triangular，sharply berrate lobses thal with di－！pair of reins，grayish or whitish tomentose benoath， $2^{2}-4$ in．long：putiotes ${ }^{1}{ }^{2}-1$ in．long：fls．nhomt ${ }^{1}{ }_{2}$ in，across，in broat，tomen－ tose sorymbs：fr．globose or ghohose－ovoid，about ${ }^{1}$ ． $\mathrm{in}_{1}$ ． high，oratage to brownish ridl．May，，bum．Getasionally wecurring in mithll．Enrote


2353．Sorbus domestica（ $\times$（in）．
10．intermedia，Pers．（Pitrms intromidia．Ehrh．Sior－
太゙nimion，Dipl．Tree，20－ 40 ft high，with aval head： Incounte to whongeovate，broadly emoneate at the base，
pinnately lobed with broad and short, irregnlarly serrate lobes aud $5-8$ pairs of remax, whitich tomentose beneath, $21 / 2-4$ in. long; petioles $1_{2}-s_{4}$ in. long: ths. abont ${ }^{1}{ }_{2}$ in. across, in broad, tomentone corymbs: fre orangered, globose or subglobose, about ${ }^{1}$ ? in. bigh. May. Northern and middle Europe. - This is sometimea confounded with s. hybridet abd considered to let a hybrid of similar origin, but it is cortainly a suod species. It never bears distinct leaflets at the hase and the simmses do not reach farther than one-third foward the middle.
11. flabellifolia, S. Schau. (Pyrus A ria, var, flubellifoliu, Arb. Kew. Aria flabellifolia, Decure. S. flabel-
 to broally oval, whture, asually broadly cmatate at the bane, incisely lobed athove the midnlle, with the short lobes trumeate or rounded and coarsely toothed, snowy white beneath, $1^{1}{ }_{2}-2^{1}{ }_{2}$ in. long: fls. seareely $1 / 2$ in. arross, in dense. White-tomentuse vorymbas: fr. de. pressod- globose, orange-red. 大outheastaras Eu, W. Asia. - Cult. in some murserifs as P'yrus eureat strita.
12. Ària, ('rantz (Pìrus ifirt, Ehrh. itrier मirea. Hort. Hifmid Aria, Ded. ). White Beam-tree, Fig. 23.54 . Tree, with broadly pyranidal or oval head, 25-50 ft. high: lvs, roundioh obovate to chbonerosal, usmally cuneate at the base, acute or obtuse at the apex, sharply atod doully serrate, of firm texture, hright or dark green and giabrous above, white-tomentose beneath, $2-5$ in. long: petiolts $3^{-3}+$ in. long: fls, ${ }^{1} x^{3}+$ in arruss, in tomentose, 2-:-in. broad rorymbs: fre suh, ghobose, orange-red, abont ${ }^{1}{ }_{2} \mathrm{in}$. high. May. Midalle and southern Europe to Himalayas and vilur.-1)e sirable tree for dry and exposm sitmations, and very ormamental in foliage on aceonnt of the "ontrating colors of the upper and under silles of the leares, ser eral vars, are known. Vur. Cretica, Limil. I Aria Grora,
 $1^{1}-3 \mathrm{in}$. lous, with $6-10$ pairs of veins. 大onthorn En. Var. Decaisneana, Reht. (.1 rid It, "aismama, Lav. Pyrus Decaisuedua, Nịhals.). Lve. elliptie to mblung ovate, acute, irregularly douhly surrate. :3-6 in, long: stamens longer than petals: fr. oval, Probably from the Himalayas and sometimes cult, as N. Nepulénsis. Yar, edulis, Wenzig (Pyrus mblis. Willd.). Levs, tllip-tic-oblong to oblong, roumbed or acute at the apex, $y^{2}-5$ in. loug: fr, oval, $1_{2}{ }^{3} 4$ in. high. There are some garden forms, as rars, aurea. chrysophylla and lutescens, with more or less yellow foliage.

## (Aromia group, specit's Nos. 78 and 14.)

13. arbutifolia, C. Koch (Pírus arbutifilia, Linn. f. A rimin urbutifolia, Elliot. A. pyrifolia, Pers. Meispilus u-buttoblit.var. erythrocarpu, Michx.). Red ('HoweBEKEY. L"pright shruh, 6-12 ft . high: Ivs. short-petioled, oval to oblong or obovate, acute or abmptly arnminate, crenately serrate, glabrons above except mome glamd on the midrib, whitish or grayimh graten and thmentuse or pubescent hementh, $1^{12}-3 \mathrm{in}$. loug: corymbs tomuntuse, few to many-fld., $1-1 \frac{1}{2}$ in. hroad: fls. white or tinged red, $x^{-1}$ in. arrase: fr. sulglolowe or pear shaped, bright or dull red, about ${ }^{2}$ across. April, May Nova Rootia to Minn., south to Fla, and Lat, B.M. Stisk. (i,F $, 3: 417$.
14. melanocárpa, C. Koch (Pğres rigru. Sarg. A romin numat, Koehne. Pìrus atoutifolin, var. niyra, Willd.). Blac's Chokeberry. Closely allied to the preceding, usually lower: Irs. oval to ohovate, aboruptly acmoinate or obtnse, pale green abd alabrousur nearly so henwath: ealyx and pedicels ahthroms or mearly sot fr. Hhbose, about ${ }^{1}$ a in, across, sloming black. Nova sootia to fos titrio, south to Fla, and Mich. April-Imm. B. B. 2:237. Vur. grandifolia, Dipp. (Pyrus grondifulio, Limdl.), has larger. ohovate or broally obovate Iss.and larger tls. B.R. 14:1154. Var. subpubescens, Lind!.. has the Irs. puberent beneath when vomme. An intermediate form between the two preceding ppecies in figurnd in B.R. 12: 10нi as Pyrus floribinde, Lindl.: similar forms are found wild oceasionally in the morthtastern states. Both species are handsome shruls: $s$. melannenopo is prettier in foliage and in blom, while $s$, arbutifolit has showier and msually more mumerons fruits. The fruits of both species remain on the brawhes during the winter.
s alnifnlia, Wenzig (Pyrus Miyathei, Narg. Micromeles nhifolia. Kothne). Tree, fio ft . high: tws obovate and abruptly acmoninate or ovate, serrate, glahrons at length, lint on vigor. cus shoots, ofteu remaining tomentose beneath, 2-+ in. long: Hs. in 6-12-Hd., almost glabrous corymis: fr. snlghotwose, ${ }^{2}+\mathrm{in}$.
 pilus, ('rantz (Pyrus 'hanzmespilus, Poll. P, alpina, Dur. Aria Chamatmerpllns, Hos, ). 1 pright shrmb, 6 ft , high, allied to S Aria. Les, plliptic to ohbong serrate, almost glabrons,

$1^{1}-2^{1}$ in. long: fls. pinkish, with upright petais, in dense farymbs about $1^{1 / 2}$ in, liroat: fr. oval, ortage to brownish red. Midhle and sonthern Europe,-s densifliora, Heyub. (Pyrus densiftora. Spach. P, tolpini, Willd, not Imr, A ronia alpina, Dipp.). Hylrid of arden origin lutween S. Aria and K . me lanoearpa: shrnh, 5 ft . high: iv wat tnellipticoblong, whitish tomentose beneath, $1^{1} n^{-3} \mathrm{in}$. long: A , white or pinkish, in dease corymbs $11^{11} 2 \mathrm{in}$. broal: fr, pear-shapeal, dark blyish parple.-N, disca for, Maxim. Clesely allieal to Ň, Aumparia, but quite glabrous: lfts, oblong-l:oneolate, larger, glatucous beneath. N China.-s yracilis, Wenzig Pyrus gracilis, Sieb. \& Znees.). Slomb, with pinnate lvs, those at the lase of the lome, few-fll, eorymis with large incistd-dentate stipmles. sapah, - N. Histii, C. Kıн (Pyrus Hostii, Hemsl. P. Sudetiora, Tauseh. Arla Hostii, Jacq. t') supposed to he a hybrid he tween S . Aria and Chamamevpilus shrain or smatl tree, 12 ft high: lwe oval to mliptionhovate, sharply serate: fs. pinkish, in dense corymbs abont $2^{3}$, in. brosd: fr shabose, ovoid, red.
 Wenzig (Pyrus lanata, fom. K, untientica, Hort.). Tree, allied to S. Aria: lve oval, shamply and dombly serrate and slightly loberd, $4-7$ in. long: styles $2-5$, woully: fir globose, ${ }^{1 / 2}-1^{1}{ }_{2}$ in arross. Himalayas.-S. Sepalinsis. Hort. - -. ventitat also vars. of S Aria are often enlt, under this mame.-s. termi nalis, Hort. $=$ Phoninia villona, - s trifuhatm, Heynh. (Pyrus trilobata, fit). Small tree: lvs, rather small, almost orbicular 3-lobed, with spreading denticulate lohn-*, ghatrons: Hs white,
 Schan. (Pyrue vestita, W:all. P. cremata. Lindl. \&. Nepalensis, Hort.). Tree, allied to S A riat lua, alliptic to elliptisoblong, donblyserrate, densely tomentosp beneath, :3-7 in kong: styles 5 , woolly at the lase only, Himalayan. If (' I1. 1.17.

Alfred Rehier.
SORGHUM. The genus korghum is referreil to Andropogon by Hackel and others, and its botanical relations are diseussed under that name. It forms a section of that genus, only one speries of whirh is of economic importance. The various rultivated varioties kown as forghum, Broum Corn, Kafir Corn, dermatem Corn, Millo Haize, Durra, ete, are comsiderth as having been
derived from the will spers: s. Hultuense 1 Anlropi gon Hulepensosh. Othrers maintain these eultivatera forms as varutios of a di-tinet sperian, sorgham rulgore (Audropagon Sorthom). Thw enltivated forme are annuats, with tall juinted stoms, bearing large terminal panicles. They fall natnrally into three sroups. depemiline npon their ases: (1) Bromm (iarn, in whirh the branches of the pathele are elongated and are thas allapted to the mandfatore of lireoms; (2) the Sugar or Saceharime borshmms, with leone panickes, the branches dromping, and rel-hown spikelets, coltivated for the swett juice and for forage. Amior and Orames are leating forms of sorsham. See Sorrarrom. (3) The remaining varieties are sromped tosether as Nonsateharint forqhums. They art grown for forag* and for the seed. Iin. 4, p. 83 (S. bicolor). The eommon forms trown in this ebuntry and oftered in the trible are: Kathir ('orn, with stems 4-5 fert high, storky growth, aml temse, npmath panicles: Dillo Naize, or Afrivan Millet, smilar bint about twice as tall; Durra (variously spellid Doura, Dhoura, ete.), including Egyptian Rice ('orn, fuinea Corn, ete., with compact panicles on a reeurved stalk.
A. i. Hitehcoek.


SORREL. Various specicu of Rumex (which see) probluce large, thirk, arid leave which are prized for salats or for "grequs," l.eatsos of smme of the native or naturalized speteis are qathered as pot-herbs in many parts of the conntry. In the old World, however, ses.
 in this comatry the- raltivatom swowes are relatively little known. They are permunials of the very easiest calture. Usmally they pervist for a nomber of years after well established, eivine ath abmatame of woft edible leaves demply in the spring wher herbege is searee. They are usially equwn from surts, and plants fit for cutting may le had when the plants are ane or two years old. Plants shomld be plawel at one site of the sarilen where they will mot interfare with the remular tillage. Nu sperial treatmont is dumambal. When they liegin to show signs of failiner, now plants shombl he started or the old mors may bin taken up and divited. The rows shoulal stand absint 1 x in. apart. Do mont lot the phants exhamet the mature hy sed-hotaring. The Spinath Jowek

 for ther home garimen and has the whantage of fullowing the other as a sumenom. Varioms athor species may he


SORREL-TREE. (\%,
SORREL, WOOD. 'Ifatis toploxilla.
SOUR GUM. Sice Nys. Nat syldetiont.
SOUR SOP. 1 none m+erirata.


SOUTH CAROLINA, HORTICULTURE IN, Fi\&. 20. 25. Owing to the combined influence of varieties of suil, latitule and elevation, the elimatic conditions of south farolina and the range of hortionltaral productions are remarkably varies. With reference to its adtaptation to amatene and enmmoreial horticulture, this state may be divideal into four belts by lines drawn roughly from southwest to northeast.

The coast region, embracing a tier of counties bordur ing the Athatio weran and a momber of fertile islands. is esperially adapted to commereial horticulture. A consiterable area is devoted to growing early verotables to supply the large citnes of the mortheastarn states. The brimipal sperifs grown for shiphent are grean porac Irioh protaters, cahtage, asparagus and beans. The Hotiman and Nomon varieties of strawberries, whwh aro expecially ataptesl to thic region, aro also grown for shyment. The fig grows to perfection hore, but has not as yet been productal on a commerrial seale. The capabilitios of this resion have been only partially dovelopest on atromat of the lathit and profit of sea inland eotton and rise calture. The funtrous disease known as asparagus rust has serionsly menaced the asparagus plantations.

The Pint Belt, or second zone, embraces two furmations, bopularly known ax the Lpher and lowne l'ine Belts. The latter eovers an area of about 9.000 square miles; the furmur 5,000 . The LPper Belt embraces the best farming and horticultural lands of the state. The snrface is senerally level, with an elevation of 2 at feet, Both of the be belts eontain large armas espercially adapted to veretables and fruit-growing, eqperinlly melons. These induntries are reqeiving more and more attontion evory yar as the land-owners become more familiar with the intensive methods necessary for successful truck-farming and the commercial requirements for sutcessfully handling large reposs of perishable produrts. Asparagus, warly futatoces, watermelons and cantaloupes are at present the principal crops grown for the northern markets. The sweet patato grows to perfection in thix region, tol to 600 hushels fur atre being eanily prosluceal. Recent experiment by the Agriculturai bepartment of the Experiment station in preparing the sweet potato for compact shipment seem to open the way for carrying this vesetable to all part. of the world. This arotion is esperially adapted to the fig, the oriental types of pears and plums and to the early varicties of peaches and apgles. While af fording +very facility for commervial horticulture, there is, perlaps, no prot of the glowe where an abombant smpply of fruits and veretahles may be more fasily and continumusly provided fur domestic nat. Frash ve.ap. tablex in keason may be tathered from the garden every day in the year.

The flill Bolt, fifty miles in witth. stretching arrons the state from Giemrgia to North Caroina, is more varied in woil amd elevation, atfording a wide ranke of swil protucts. In sume sections of the Hill Belt rapitl strides have buen mate in pereh- and melon-growner for market. From a limited aroa aromal Ridisesprings live car-loads of perabes were shipperl in 1900: from this section atso larae shipments of melons amd a-paratus are made. The rapud development of mambace thres has ereated a home market for large quantitjes of froit and verotahles. Cimpes of suproior quality are grown thromshome this belt. Standard Labrusea grates, sum a Ihlawar", Coneord and Niagara, are ru. markably 4 xempt from discases whith are more destructwe in other sextions. The Rotumbifulia family, or -onthern fox the ambereolurtad variety, smppernong, suceceds well from the momatains to the eonst. Other varieties of the same family ars more prometive than the senppronomg. such as the Mish Jemory, Tender Pulp, Thomase. . ames and Flowers. The birries of some of thest va rieties allonere to the stoms and grow in bumbles of from if to 24 graper, homee may be as reatily shipped as the Delaware. When trained apon vertical trallises fand proned in tarly fitl, the yied far exceeds that of any other type.

The J'iedmont and Alpine regions, ranging in elevation from 400 to werer 3,000 feet, variex even more than the hill comntry in varioty of prothets to whieb it is
alapted. The cherry, peach, pear, grape, small fruits and apple atford a teimpting variety. The sueression of fruits spans the stasons, the winter apples lasting antil strawberrises are ripe. While little has been done in this great region towards growing frobt and vegetables for shipment, the cotton mills, so mamerons in this section, hare cousperted the farms in their vicinity into marketgarlens. The typical monatain wagons, booded with White canvas, laden with luscious apples, mammoth cabbages, mealy potators and frusrant onions, products of the ruse methods of the inhathitanta of the highland region, are only suggextions of the powsibilitits of the fertile valles a and mountain eoves under the manipulation of skilful hands guited by the trained beatl.
J. A. NewMan.

SOUTH DAKOTA, HORTICULTURE IN. Fig. 2Sing, South Dakota, the twenty - seventh state admitted into the Union, lies a little north of the renter of the continent, between lat. $45^{\circ} 3 \overline{7}^{\prime} \mathrm{N}$, and $42^{\circ} 26^{\prime}$ ․ and long. $97^{\circ} 26^{\prime}$ ambl $104^{\circ} 3^{\prime} \mathrm{W}$. of Greenwirh. Its chape is approximately a rectangle. Its extreme length from east to west is 3806 miles: extrome brearlth north to suntb 240 miles; area 76,815 mquare miles: population (in [900) 401,5\%. The Mixsouri river divides the state into two nearly equal portious. With the exception of a small areat in the northeast corner, the sontheast part is lowest and all the streams flow in that direction. The state may be divided into three sections: (1) the Black Hills; (2) the Table-lands; (3) the Eastern Section. The Blark Hills in the southwesteris part are outliers of the Rorky Mountains, and the ex ten-ive athd very rirh teposits of gold, silver, and other minerals are impurtant sources of wealth. The Indians early knew of threse gold deposits, but they were not known to white mpn until 18न4. The Blach Hills, so named by the Indiatns because of the heavy forestof pine and spruce eovering the moun tains, iuclude all area of about 5,000 squaremiles. Consilerable fruit is now heine raised in this stetion under irrigation, as the local market is a profitable one, and it has been found possible to raicc many varieties not hardy upon the open prairies of the state.

The Table-lands comprise the entire section of the state west of the Miswouri river, with the exception of the Black Hills. Five branches of the Missouri flow from the westurn part of the state acrose these lants from west to east. These are White, Bad, Cheyenne, Moreau or Owl, and Grand rivers. The rainfall in this part is too light to make general farming feasible, but the natice grasses are very nutritions and stock-raising is profitable. Cattle, horses and sheep are raised in immense numbers and feed the year round upon these ranges, the dry climate curing the grass into the hest of hay as it stands.

The eastern sertion contains three river valleys that cross it from north to south, viz., the eastern half of
the Missouri, the Jans's river valley and the Big sinux river on the eastern boraler. In the sonthem part the valley of the Fermillion traverses the recion betwern the sions and the James. These river valleys atre all very fertile and blend thgether as they reach the 11 i souri at the sonth. Diveritied agrioulture flourishes in these rich valleys, espectially in the southern and entim eastern part of this section. In the higher grommel in the northern and western part, stork-raicing and dairyfing are the main induntrion owang to the les-er rainfatl. Since the drtining of the artesian-w ll basin, general agriculture has been encroathing upon the grazing areas. This basin teaches from the Missouri ricer eastward to some dintame beyond the bames. The pressure and flow of these artesian wells varies from a fow ponnds to " 00 pounds per square inch. A flow of more than $3,000 \mathrm{gal}$ lons per minute has been ohtained from an s-inch well. These wells are from 1 oht to 1.500 feot in depth, and atford a valuable means of irrigation and cheap waterpower. The water is supposed to come from the Rocky Dountain region. The amonut of this supply which can lis 11 sed has been roushly estimated at $326,505,600,000$ cubic fect ammaally, an amonnt of water sufficient to till a river-bed a mile wild, 20 feet deep and nearly 600 feet loms. When this watur is mure enerally utilized, it is contin+ntly believed that the borticultural area shown on the map, will he extented to include the entire state past of the Missmari river.

Hortienlare in South lakota is to a considerable extent still in the experimental stage. Most of the plant-

2356. Map of South Dakota.

Showing areas favorable to fruit-growing, the broken-shaled purtions being the most favorable.
ing of orchard frnits has been done since the last "erucial test" winter of $188 t-85$. hence it will be difficult to give a safe list until after the next test winter. A glance at the map will show that the state extends well below the north line of lowa, and as a mattor of fact we find that the South Dakota fruit list partakes of both lowa and Minnesota in its eharacteristies. The soutbern tit $\cdot \mathrm{r}$ of counties in the southeast corner of the state can raise varieties of the apple which are not at all hardy northward in the state. It is interesting to trace the orcharding belt along the great river from far down in Missouri northward hetween lowa and Nebraska and northward into South Dakota. In the Sioux and James
river valleys romsiderable fruit is frown an far morth as the Mnimuota line. North of this the orcharts are few and far betweon, the comblry beme new and grain rating, stock-raising and dairying affording more prof itable somrete of income.

In makinu up a list of apples for planting throughont the state, it will be a saft rule mot th phant any virirty hess harty than ohentmort athe Wealthy, espereally if the phanter desires a long-lived, fruitful orrhard and rannot atford to expmriment. The State Hortienltaral
 coltivation in all of the twelve frait districts: viz. Ohienburg, Hibernal, tharlamoff, Wuathy:

The largest orebard in the state is in Thrner comnts. consixting of 7,400 trees on ahout 182 acres. Thin on chard was planted in the early arventies and still yiplan protitable rops. Abont 4.000 of the trees are Wialthy and mont of the remainder oldenlarg.

C'onsiderable trouble is axproteridi from rout-killings of the eotmmon apple seeding storks. In the northeris part of the state, apple root-grafts root-kill every winter muless derply mulded. The winter of 1898-99 will bong be remenbred as the "poot-killing" winter by the fruit mon of several northwesturn states. Efforts are now being sate to rentedy this trmble by testing the Russian method of preventiner root-killing; viz., the tue of the jure Siberian erab, (I!/ras bmectata), as a ston'k. If the experiments are sucessfal apple culture will be practicable in both Dakotas and in a part of the ('anadian northwest. Piere root-grafting will not ha a fatir test, as everything below grobatid shombld be siberam. (See Bull. 65 of S. I). Exp. Sita., and Am. Pom. Sos. Report, 1849. p. 143 .)
if phmas, only those of the Americ:anatype, surh an DeSoto, Wyant, Wolf, Forest Fiamen, Rollingstome amel Hawkrye are of any value for gemeral collivation. However, in the sonthern tier of comonties alrealy men. fioned the Miner doses well amd is murh grown. I'muнs Ampricama is indisenoms thromghout the state. Many varietian from the native thatets are buing erown his the prairie settlers, and those wall probathy supernedithe varieties named alover, which origination in lowa. Minnesota and Wisconsin. Vlums riphtly manated ar. very protitablo and the semeral interent in them is increasing. The main tronble hitherto has been the tember stocks won which the hardy natives have heent worked. Myrobolan, At. Julien, Marianna, Sonthern (hirkasaw, prabli, and other southern stacek all winter kill. leaving the hardy top to die. sirh trews are a delnsion athd it shate to the pratite planter, and thin fatt is hequming more se Demally hnown. Trews worked oul Antridallat sullings or tras on thair own ronts find favor, as no tronble is then experimmed from root. killing. The western salud charry (Prouns Brsseqi), a native of the state. is being toited as a stoek at tho. Experiment Station at Browkinss. So far the indirations are that it will be worthy of ase as at dwarf stowek for ansateur use, the trees being dwarfed and bearing froit at an early the. It $1 \times$ of wome promise ats at dwarf steek for peaches, such tres. heing of suitable size for compronient fovering in wintor or for erowing in bexes.
()f other orcharil frmats. petars, qumbess, apriowts atul peaches timd um phate on the somels bakota fruit list. Cherves ato krown to a smatl extent in the wotherm countios. bat the erop is wheretain in most parts.

Rapplevries catu ine grown with wiand protertions. Blarkberrine art mot as hardy an raspurries. Straw
 the state, and irrigation is fommal protitalle, a it incures
 in the sontlion part of the state, lat morthward satior severely from winterkilline taml are wot on the fruit lint remommerndeal for that part of the stato. .baw-ville. a
 to be laterbr than thase of the l'aneond typu. It is probnthe that mew varioties of arapes athotal to the
 usines the imbifomons Vitrs ripuria as a foundation. Toward this whil abut 5,006 will wrape seedlinge were grown by the Experimant station at browkings in 1900, and thix work of phat breedinu in buins monducted on a larise scale.

rajeal at thi station in leap-l906. The wald fruits are being erosed wath tame whontwor gassible, bar the man relianee is phaed upon pure selection, actmg uphn the theory that "excess of food cances varmtom," The followint native spuries have heen rakon in hanel in this phant-brecting work: same cherry, elioh, wherry, pin elierry. blatk earrant, kolden currant, gense herry, hafitar herry, grape, hazehant, high bush cran berry, lumberry, phom, rai rasphery, blatk rasplerrs, xtrawhery. The work with cultavated fruith is mainly with the appla, an attermpt heme made to combine the hardinese of the linssian sorts wath the lomekerpiner Maparity of the lw Amorican wintar varioties. Several Siberian fruits hase also been taken in hatud. Thess wore pieked up by the writer in $1 \times 97-98$ when sent on a ten montls tour of explomation in eastorn Enop, athd western ind erentral Asiat hy l', S, Sueretary of Agririnlture Hom. Jamses Wilson. The state Lastixlature in March, 1!01, grantad an appropriation of $\$ 10,010 \%$ for a ${ }^{4}$ platebreedine bathling, " for improwed facilities in the breating of hortionltural and agriaultural phants.
Of eomifirs, the hemlock, white pine, balsam fir. arborvita alld Norway sprove fail on the "omen prairie, while dark pane, bull pine. seotoh pinte, mothern red
 spruce all th wrll in open expmare. of doviduous trees, the native sporjes, surh as anh, cha, boa rhler, black wilh charry amd hatkhrry, all dowell. (ottonweod and willows do well om moist land. ('ansitlerable loss was experienceal in the earlier plantine from a failne to recognize the fard that speriss rovering a wide gengraphicat ramer vary steatly in bambines and that that
 ble.

Floriculture is still in its infancy, there heing vory frew greenhouss's in the state. The riell soil maken it rasy to rative large crons of vegretables, bat so tar that trucking interests have assumed no importance. 's rept near the larger towns. Agrionltam has bwn extensive, rather than intemsiot. In a state yielding heavy reope of wheat aurl other rereals, with a soil so rich that commeretal fortibzer are not thonght of and barnyard manore mo litule considered that many farmers prefor to mowe thexr harns rather than their manore heaps, and with the lmrning of straw a common prace tice, the hoe is rarely seen: rang and sulky plows, selfbinders and ridius enltivators are the more favored imphements. In the course of time. with the inerease in popmbation, will fome at elamge in muthors. Eastern farmors and pardoners find that the suil and elimate demami docided mondificatioms of eantorn practices. Thae list of hady troces and shrobs womld bue munh longer were it not fur the fact that tha severest fremzing often comes when the erround is bame.

The state Agrieultural Colleqe at Browkings is a flowrishing institution, the ammat attembane being aloont tive humbred. The Enited States Experiment Station is in rommeotion with the collere athl is busy with the problems prenented in a now state. Farmers institutes and home rating eources are provided to belp in the dias+mimation of agrionllaral knowledge.

The Soath Dakota State Ilortimaltaral Noobety is composal of the anateur and proffsuinal fruitmen of the xtatt ame is am arnast hody of workers striving to swhe the problema presented to prairie lartientrorists. Nos state appropriation has been grantiol hitherto, so that tha" provedinss at prosent are pablinher from time to time in the agricultural press of the stat". 'The twelth ammal mecting was lichl at Sioux Falls, Janmary 2e-24, $1!01$.
The dry climate is viry ablahrious, and many feople suffuring from puro lofalth in warmor and mointer suttions find relief here.
N. E. Hansen.

SOUTHERNW00D (1rtemisis . Ifrotemum, which sea for hotaniral acount) is a Europtan lerb, aromatic, much hranthed. wordy-stemmed. rather tendor, per emial, $3-5 \mathrm{ft}$. tall, with pale kreen or grayish oftem varibgatal learos, matl vellowish flower ablal minute seted. Fic. eshat. It i occationally found in family gardens, where it is arown from sered (or more often from it - easily rooted wattings, which are most readily whtamed in equly smomer) for it plequant taste and
tonic properties, which resemble those of wormwoot. It is seldom offeren by semtemen in this conntry because of its slight importance.
M. Fi. KAIN:

SOW BREAD. An uld name for Cyrltmon.
SOY BEAN (Glycime hispidt, which see for botanical deweription) is a legume, amb while it hav long been a staple erop in lapan it has but sommwhat recently been cultivated in the Cnited States. Figs. 151, 198. It geww to perfection only in a tropieal or semitropical clmmate. In its native conntrs. Tapan, the seed is an imprortant human food produet, hat in the United states its principal un at present is as a forage plant for farm live

2357. Southernwood ( $\times$ 应) )
sturk aud as a soil renovator. It is an upright, leafy, branching plant, growing ii- 4 ft . hish. Two distinct plants are often called soy Bean: the smaller one (Phaseolus rudiutus) is srown principally in dapan; the larger species, the true soy Bean, is Glurine hispida. This latter speries has becomr pulular in some sections of the ['niterl states because of it - pmwn of resisting drought and for the further reanon that it may supply a large amonnt of foruge riah in protein. In the northern tatex it is probable that the Soy Buan will be acclimated and that it will serveas an aljumet to the maize crop as a food for stock, although it is eostre in leaf and stalk.

It thrives best upon a warm, well-drained loamy soil, and seed shonld not lie phanted until all danger from frost is over. The land should be prepared ly plowing and harwowing in the early spring, and the harrow shomld be used two or three times before the xedts are planted. Best suceess is attained by planting in frills, rows to he from $21-3 \mathrm{ft}$, apart and the hills in the row $18-20 \mathrm{in}$. apart. Darine the early periods of growth caltivation shonld be frequent, preferably with a fine-twothed implenment. After the plants have grown so that the groumd is well shaded the tillage may he dixcontinted. It ishoubtfal whether the curing of the phants for hay will ever come into general practice, but the crop may he largely grown for green soiling and for ensilage purposes. It may be cut into the silo with corn and serves to improve the quality of the food.

To the horticalturist the soy Bean is valuable chistiy as a soil renovator. The soil of the orehart can be given
elean entare daring the farly sammer and the soy Beand may be sown hroadeast about luly 1 and harrowed in. Whe binshel of ared prot arre will be required. One bushel of rye per acre should le -wwo at the same time. for when the beans are killeal town by the frost in the fall the rye will then serve it a cover-crop during the winter. When the soil is so hard and unforbidting that clover will not thrise the Soy Bean may be made to atre as a nitrogen-gatherer, amd when plowed muler it serces to greatly improve the physual condition of the land. See also Glycine.
L. A. Clinton.

SPANISH BAYONET, See Yirrot.
SPANISH BROOM. Spertinm junettm.
SPANISH LIME. Metiontry bijutre.

## SPANISH OYSTER PLANT. Noolymus.

SPARAXIS (firpek word ruferrine to the torn or lacvated spathes, " "harater whinl dastinguishes this genus from Tritmati. Iridicte. Wand Flower. Sparaxi is at цroup of sprine-blowning "C'ape balls " of the lxia tribe, with spikts of dipetated, more or lexs fumnel-shaped flowers one iuch or two across and exhibiting an extraordinary rames of color ant throat markings. These plants are lon papular than Ixias. Which they moch resumber The plant are dwarfer and wore compact tham lxas. 12 aually $6-12 \mathrm{in}$. high, the spikes are chorter and fewor-flownreal, and the howsoms are sometimes laryet. sparasis is essentially distin. guished from lxia atom uther alliod wenera by the subrecolar perianth, wnilatoral amb atoute stamoms, and wrations, latwated xpathevalvas. Other genoral fea turts are: the rootstotk a corm: lve. linetar or lanceoslate and armowed in a basal rostote; infloresence a simple or pani-lal spike: perianth-tube short; ovary 3-celled; ormbes many, supurpad. Nparaxis is mative to the southwestern provines of Cape ('olony, s. Africa.

Although a $\mathrm{ft+w}$ plants of sparaxis are oceasionally caltivated in Amerim by bulh fanciors, one may starth thrmgh many Amerian catalognes withont fimbing them listed. The Duteh bulb grower ofter 25 distinet kimds, whirh is perhaps a puarter of the momber of garioties of Ixias in cultivation. According to I. (i.
 ine indefinitely in the size athe moloring of the flowers.
 given below; of these the noset important and variatble is s. tricolor.
spatoisis pulflefrimer of the Whteh trate is properly Dierama pulcherrima, Baker. Thi- arous- 18 ft . bigh or more and has jendulous the brisht blomb-purple but anparently with pale rast and perlapo other varinties (aloo a white var.). It is distinguished by it- pendulous fts. with regalar perianth, ximple style-hranches, equilat+ral stamens, and large bracts whish are not laciniate. B. 11. 55 ins. F.S. $17: 1810$. (in. 20:315; 44. p. 281. This plant is said by F. W. Burbilige to be "perhaps the most graceful of all the ('apee lyids."

$$
\begin{aligned}
& \text { A. Thront of flouer some color as spg- } \\
& \text { ments. } \\
& \text { B. Fls, small: segmouts }{ }^{1}{ }^{1}-^{3}{ }_{4} \quad \text { ill. } \\
& \text { long . ................................... 1. bulbifera } \\
& \text { BB. Fls. largec: seqments } 1 \text { im. or more }
\end{aligned}
$$

AA. Throat of flower bright yellow, wften
withe a dark bloticle on the lower part
of each segment........................... tricolor
bulbifera, Ker. Corm globose, ${ }^{1}{ }_{2}-{ }^{\prime}{ }_{i}$ in. thick: hasal lva, ahont 4, liwear or lanceolate, ${ }^{1}{ }_{2}-1 \mathrm{ft}$. longe: stems ${ }^{1} 2^{-1} \mathrm{ft}$. long. simple or bramphed, bearing low down $:-3$ smatl Ivs., often with bulbils in the axils: fls, solitary or few in a spike, vellow: promoth-tube ${ }^{1}$ a in , long. B, M. 545 (Istin bulbiferon). To this spereies Baker refers S. albiffort, Eakl. With It, whitish inside, ant S. equlacea, Eckl., with dark purple th.
grandiflora, Ker. Habit, corm, |rs, ant spathe junt as in S. belbifera but the fls. larger, the limb 1 in. or
more long，ushatly yellow or purple，and larger ththers．
 B．R．：：ain（fls．white insule，midrein on the bark
 margand lighter．－Aceardine to Baker，ther primejpal named furms are：atropurpurea， lark purple；anemonæflora， pale yellow；Liliago，white． flushen with elart－pmorpe ont． side：abl stellaris，dark purple． the segment + narrower than the typt．whlanmonlate and arnte rather than oblone．
tricolor，Kor，Fier，285s，Dif－ fers from， N ．grumdiflurt only in the eolor of the flowers， which are very varjable hut at－ ways have a bricht yellow throat and oftern a dark blotels at the batse of tath serment．B．M． 14N－；3Nl（fict tricolor）．F．S． 2：124．F．1843：213（s．pirtu， （mornawes．meleh，llu）．－Areord－ inte to Bakrer．this is the favor－ te seecias among cultivators． It cortainly has the greatest va－ pirty of colors and markings． In the works eited the florial sequments range from nearly white throngh rose，brick－rill， ＂armint，crimxon ant light phr－ plo to dark purple，exclubling blue and yellow，which latter rolor unually appears in the throat．

W．N．
SPARGANIUM（Greek，fill $t$ ； referring to theribison－like lvs．） THi h hiret Br＇R－REED．Bur－ requls are marsh hertse closely alliced to cat－tails but with fl ． in shobula heals instead of obr． long spikes．Three hardy per－ ennial kibls are advertined by collectars of native pants and one or two are procurable from hercialints in aquaties．Bur reeds ate desirable only in lag gaderis or in wilal warteninu＂perations． The beasty of these plante oftom live in esoch speedes bring massed alone，as werl as in the bixing with othrer plants．

Sparganimm lave cre⿻phing rontetorks and fibrons roots．Some are floating plants．Stems branched or not：lva．linear，alternate，shething it the hasw：fls． monurfons，in olohose lemals，the staminate nppermost ： fr．athalat or pedancleal，mosily l－loculed and nut－like．

## A．Influresence unhormathed．

simplex．Hulx，Sthms weak and slemder，1＇s－2 ft． high，mbinawhal：ls，more or less triguetrons：stami－
 stalked．．lma－－dug．N．Amer．B．B．1：64，
－A．Inflotrisectred breturhed．

$$
\text { 1. Hrithlt , i-s } f \text { t. }
$$

eurycarpum，Engr－／m．Stemx stout，3－8 ft．high， branching：Ive．linear，flat，bightly kected bencath： staminate heats mumerons，pistallate $2-4$ on a stem or branch，10－lfi limu in cliam，：fr．sesmile．May－Ans． N．Aner．B．B．1：6；3．

$$
\text { ne. Hrithl: } 2-3 \mathrm{ft} \text {. }
$$

 illary and terminal，inturrupted yikes，the busest one larger amb pistillate，the other wholly staminate ；piotil．
 particularly in manmatan bus．

SPARMANN1A（aftor Ambra，Sparmann，who vixited the cape woth Thunbrot．Tilioter．Abont 5 sperem of African shrub or trem with combate，dentate or lobed Jeaves and white thowners in thrminal，umbelliform rymes：semata $f:$ petalo 4 ，naked at the base：stamens
weveral，fret，the ather bearing ones interior，the staminodia extrior：capsule glohose or ovoid．spiny．
 paratury neror lower than $z_{5}^{\circ}$ ，with plenty of air ant light．The phants are benefited by being phometal in the gaten darme the smmmer and syringet daring dry Woathor．I＇lant should be potted early in spring．The tizn of fomarer shoots root readily with tio of heat．

## A．Les．teeply 5 －- －lobet ．

palmata，E．Mey：A tewher shrub much smaller in all its parts than s． 1 fritwot：bramebes half hartra cons：Ivx，on long potioles，the lobes long－acuminate， incinely simate and mombally toothed，prominemtly nerved below：the，whete or purphish，densely arratiged on the subterminal fodumeles：capsule 4 －eelid．（＇ult． in S．（＇alif．

## AA．Les not lobed．

Africana，limn．A larige sheub or trow，10－2ir ft ．high：
 $5-6 \mathrm{in}$ ．Kong， 7 －！－ribsed below：Hz，white，on lons，many




F．W゙，Barclay．
Sparmennia Africant is not common in S．falifumia， but is highly enteemetl．Whe in Ningleton Court， 25 years ohd，is 12 ft ．high aml 1 fit ，through，and consists of thont fifty trunks $t_{p-1}+$ inches in diameter．It was in full blown in January and February and one of the fin－ est sights imaginathe．It was literally covered with snowhalls of 4 inthes diameter，and atmired by nom－ bers of people．The bhoms were so heavy that the ents of the branthes tomberl the gromid，necessitating ser vere pruming as sobl as hooms were pant beanty．Nos viburnmo，hyalramea or other shrub ean compare with it at its blomming vason．During the remainder of the year it has the appearance of a clampor baswood atack． ers，the leave lowing nearly identional in appearance with those of the liasswood．It is therefore a dense mass of broal leaves and lookx well anywhere and at any time． This is one of the finest white flowered shrubs of trees in enltivation．The shable variety is not as desirable as the single．

Efnest Bencotun．

## SPARROW－GRASS．Provincialism for Aspertegtes．

SPARTINA（Grow，sportione，a cord：on arcomit of the toush laves）．（irtminnt，Species i．Perennial maruh plant－of varions partz of the world，most or all of whirh are formel in the［nited states．（＇ulms rigin and reed－like：lvs．coarse and rongh，usually beeoming rollen inwards：spik＋lets 1－the．，in rows on twe tilde of the triangular rachis；spikes 2 －several in a raceme．
cynosuroldes，Willil．Fresh－water Corb－ifas心，In the West known as＂slonth－grass．＂A rommon＂osare fresli－Water marsh grast，wecurring arross the continemt in the northern states．Recommendeat for coltivation alone the matrins of pouts and artificial hakes．Dro－ curable from collectors．

A．※．IItteheork．
SPARTIUM（Girock sportos，the ancient name of the plant）．Syn．，Nomiticinthus．Letuminosor．Ormamental shrub，with long and slewiler seren branches．small and sparse folage，and showy papilionaceons yellow fls，in termmal racemes．It is a hambome shrub espectially alaptal for warmer and drier regions：in the Eant it is prohably hardy as far north as Philadelphia．It beconte－ maturalized easily，as hapmond in sweral lonalition in S．Anwrica，whenee it was attorwarels deneribed as S． Atmericamm，Derent．It arowe in almont any kint of well－drained sull and is well suited for planting on＋x－ posed sandy foml rowky situations．Prop．by seeds and by greenwond anttinge moter glans．One spacies in the Dediterrandan region ath the（anary Islands．Allied to（ienista and c＇ytisus．but thietly distinguished by the 1－lippurl waly ：Ifs，ximple：fls，in terminal，foose ra－ cumes：calyx split those，hence 1－lipperl，tip with 5 mi－ mute tweth；ket ineurved，acaminate：pod linur，cumb prusumi，many－scedet；seeds with callose appendage at ther have like in（ienista．The slender branches yield
fiber, which is uxed in S. Framee and spain for making ropes, cords and cloths. Many sleceiex of ('ytisus and Genista were formerly referred to this genus. For Spartimm Etnense, Bix., S. ferox, Poir., s., monospurmum, Linn,. N゙. radiatum, Linn. and N. virgatmm. Ait., see lituist:t; fur s. puryus, Limn., and s. scoparime, Linn.. nee Cytisus; Spertinm multiflornm, Ait. = Cytisus albus.

Junceum. Linn. Genista júneea, Lam. S'prerticinthus jüucells, Link.). SPANASH Broos. L'pright shrub, 10 ft . hish, with slender, terete, grewn, rush-like branelas sparingly leafy or almost leafess: Ivs, whlanceolate to linear, entire, bluish green and sparingly appressed phhescent. ${ }^{1} 2_{2} 1^{1} 1_{2}$ in. lones: fls. fragrant, yellow, about 1 in. lons, with ample standard: pod linear, pubescent, 2-3 in. long. Jnne-sept., in ('alif. Hlooming amost the whole vear. B.M. 85. B.R. 93:1974 (as N. (tcutifotins). Gin. 29, p. 404: 34, p. 284; 44, p. 57. - There in a donbleHla. form.

## Alfhed Rehler.

SPATHIPHYLLUM (Gireek word, riforring to the leaf-like spathes). I recect. Ahont 20 speccies of nearly stemless plants, mostly from trupral Amerisa, with large, oblong or lanceolate, zemminate or cuspidate, lone-petioled leares and flowers on a long peduncled sparlix subtended by an oblone or lameenlate, leaf-like, white, persictent, flat spathe: stigma 3 - 4 -lohed: ovules in each locule $2-8$. fixed at the interior anglos of the cells. fiardeners recommend as soil for theirculture a mixture of leaf-mold, peat and fibrons loam, together with some sand and charcoat.

> A. Sputhe less then tin. long.
> B. Lrs. z-3 int wiale.
floribúndum, N. E. Br. Petioles t-6 in. long: leafblate ohlong-elliptical or oblong-lanceolate, very sharply acuminate, alruptly obtuse and contracted into a node at the hase, dark green above, lighter beneath: spathe oblong - lancenlate, lang - mapidate-acmminate, about $2^{2}{ }_{2} \mathrm{in}$. long by 1 in . Wide. white; spadix white, a little shorter than the spathe. Colomhia. 1.H. 21:159. F. 18*0, p. 76 .

$$
\text { BB. Lis. tess then } 2 \text { in. wite. }
$$

(. Scape thickened and curred below the syrethe.
candidum, N. E. Br. Petioles 5-6i in. long, minutely speckleal with white: leaf-hlate narrowly oblong-latceolate, $4^{1}{ }_{2}-6$ in. long by $1-11_{4}$ in. wide, acuminate at apex, base eumeately rounded, bright green ahove, paler beneath: spathe erect or spreading, according to amount of curve in spape, ohlong lanewolate, acmminate, $3^{1 / 2} \mathrm{in}$. long. 1 in . broat, white on buth sides: spatix shorter than the spathe. Colombia. F. 1879, p. 19.

## Ce. Scape straiyht.

Pátini. N. E. Br. Petioles slender, terete, often much longer than the blade: leaf-blade long lanceolate, 6-8 in. long, acuminate at both enis: spathe ohlons-lanceolate, very long-acuminate, white except for the green costa, spreading or recurved: spatix long stipitate (5 lines), a little shorter than the suathe. (olombia. J.H. $27: 397$.

> AA. Sputhes oter 4 in . lomg.
> B. Petioles 20 in. or more lowg.
cochlearispàthum, Engl. (S. Lefliconiar folium, Schott). A large plant : lvs, broadly oblong, 20-30 in. long, shortly acute, the base rounded or cordate: spatbe ovate or oblong-ovate, narrowly cuspidate, somewhat teenrrent on the peduncle, $8-12$ in. long; xpadix 3-4 in. long. Mexico. 1.H. 21:189.

$$
\begin{aligned}
& \text { Bb. Petioles } 5-10 \text { in. long. } \\
& \text { ©. Spadis B-5 in. long. }
\end{aligned}
$$

cándicans, Poepp. (S. cannofolimm, Sehott). Leafbades broat-lanceolate to oblong lanceolate, $10-16 \mathrm{in}$. long, acute or acuminate, base somewhat emmeate, atcute, drep green abose, paler heneath: spathw $4^{1}{ }^{1}-7 \mathrm{in}$. Jons, oblong-lanceolate, aruminate, white on the fact, green, poxsibly rarely white, on the hark: fls, oforoms. West Jndies, Colombia. B.M. 603 (as Pothos cotumefolius).

$$
\text { re. Sperdis } 2 \text { itl. lonig. }
$$

hybridum, N. E. Br. A hybrial between S. cumtirepts, foepp., and s'. Pafiui, N. E. Br. Petioles 6-8 iu. long;
leaf-blate broadly lanerolate to oblong-lanceolate, acmminate, $8-9 \mathrm{in}$. long: spatbe white on buth sides, lanceolate, acmminate, $4-5 \mathrm{in}$. long; spatix 2 in . long. 1.H. $29: 450$. (i.C. 11. 19:500.
F. W. Bakelay,

SPATHOGLOTTIS (Greek, sputhe and tongife said to refer to the shape ont the lipi. Grelididera. Plants agrering with Bletia in habit and form of inflortsrence: pseudahadis broadly conir, l-3-lval: Ivs. clongate, longpetioled, barrow, plicate, articulated: swap laterad, hearing large fls, in a terminal raceme: sepals free, subequal; fertals similar or broader and lonser; labellum not sparred, lateral lohes somewhat convolate, middle lobe clawed; column slemerer: phllinias. About 10 sper-ies in Asia, Australia and the Malay lslands.

Auathoglottises grow best at the warm emb of the (attheya or Braziliun house in a moist, shady location. Pot culture suits them best, and the compust should consist principally of equal parts peat fiber fand splaagnum moss with a little chopmed sod atded; ahout one-half of the pot should be dovoted to drainage. They all require a liberal amount of watur when growing, but only enough to keep them in sonud condition when at rest. They are rather hard to incrase by division and the supply depends upon new importations.

plicata, Blume. Lrs. $2+\mathrm{ft}$. long, finely acuminate, scatpe $9-3 \mathrm{ft}$. bigh, with a raceme $6-12 \mathrm{in}$. long: fls. 1 in . across, lilac; sepals and petals broat, acute; mithlle lobe of the labellum long and narrow, cuneately dilated nt the tip; ealli yellow, villous. Malay Peninsula.
aùrea, Lindl. (S, plicitt, Giriff.). Lxs. 12-18 in. high. narrowly lanceolate: w'ape tall and stout, 2 ft . high: rachme $6-8 \mathrm{in}$. long: $\mathrm{fl}, 1^{1}, \mathrm{in}$. arross, gohlen yellow; sepals broad, ohtuse: middle lohe of the labellum fqualing the falcate lateral lobes, narrow?y lanceolate. Malay Peninsula. (i. ('. III. 4:93. - The lip varies, being sometimes broad and retuse at the apex.
 Fig. e359. LF゙, Jomg lameolate, acmminate, 1-2 ft. lones: scape $1^{23}-18 \mathrm{in}$. hish, rubtist: raceme 6 in . Iong, hrothl, corymb-like at tirst: ths, 2 in. artoss, very pale lilat,
 latellam ac long as the whak, lateral bow oratige hrown, with oramen ralls sperkleal with red, midhlte lalue narrow, with a brandermit tip variable in form. New
 "ucer. Fipillireli, Hort, is a hytrid intween thin and s. wurea. Fls. pald whromevellow, with the sepal- whirhtly

 (4.31. $41: 368$.
is Kimbulliume. llook is ofton regateded as a varirty of st
 mothed with rath-hrown. the woret phabrons, and narrower IV
 der Fha, amethye volur, with the -egment- breater thate in the ty pe flatht meredwart

SPATHYEMA (frowk: rofuring to the spothow).
 coptionatly inturestiner phant. In tha East, it is the fir wild thower of the rar. thomeh it in uftener con-adered a weed than at fower by thone who have nothang bat contompt far it. It is a hardy swamp-lowing lurematal
 midwinter or ceven before the tirs: of Jamary in fascored situatioms. 'Thlu spathes are 3-6 in high, unally grow in thmpa, and the variation in their coloriner is a meverfailing Ablight. They are nottlest with paplich brown and greenish yellow, the formor rolor sametimen becoming bright red, the latter rabsine from dark treen
 woeks before the leavis :1pporar, ami thay inclose oht flowers which are chacrathel below in detail. Jast when the Skunk ( 'abhate llowirs is at matter of moneh debate; the stamsons are Eenerally ont in Febmary or March. The homeds retain their leeanty for montla, In April or May they benay athl the strong-growing leaves soon attain at height of $1-8 \mathrm{ft}$, and a brewth of 1 ft , or more. All parts of the plant give a strong, skunk-likw ofor, but only when bruised. A youncr plant uprooted is a picturesthe ohject. Its thick, horizontal rhizome femits great numbers of stroner, Hewhy, rope-like ropots. The presthof of the rank follase of Skonk ('abbatge is generally cothsillered at sion of wet, some wail untit for sametring
skank (abhate is uftereal by a mumber of dealars in

 partionlary in England, where the "lome garden" isleat hats hern devaloped and has the most supporters. skunk ('ablags has mald a stroner impress upon Amerfean literature. It harlinnse and hravery have bem

2360. Skunk Cabbage, as the hoods come up in spring.Spathyema Icetida * 1 I).
ectebrated by ontoloor writers from Thorean to the present diay. The thustion of its pollination has been much discussed. It wow long supposed to he pollinatid by the action of the :arriom thes which are attracted by its odor. Howevor, Trelease has shown that the hars
are inay with the pollen while the plant is in flower ant that the varrom Hiss mustly come later. Skonk Cabouge hat har bean known as symplocarpus, but this name must afte way to the older ont given by Ratinespue.
 conerat hy fl-.. the wartu of which are tmbediled in the spali: promoth of 4 homeal semals: anthers 2.

 latige hoidh, I-seeded. Only one species.
futida, Raf. (N゙ymplocirpus fítidus, Nutt.). NктNк
 11. Whle, wate strongly nerved: rpathe preceding the
 Nova Scotia lo Mimn., wouth to Fla, and lowa. B.M.

 probulily the samp - quation.

W M.
SPATTER-DOCK. V"phar mbreme.
SPEARMINT. Sew Menthet.
SPEAR-W00D. E'ucalyptas lotatorylon.

SPECULARIA (from s'mwhlam louris, moaning

 hardy anmal heris with $\bar{s}$-hobed blue flower, not quite ant inch across. The plant- grow about ! in. high, haom in sprase and sammer and are thevirathe for edgintr

 to C'ampanala but diflering by the very long calys-tubre, wary and raponlt. The bong ulyx-tube is one of the most ron-pictorns leathere of the phat and has perhaps strved to sugatest that hathe of the mirror. There is one North Aucrican spuriew, s. furfoliato, which differs from all the rent in having perfoliate frs. and the rapsale debincing laterally mar the middle instead of nuar the calyx-lobes. It is a weed. The others are old World herlos, small and ammal, with the lower lvs, whoVate and entire, the upfer ones ovateobiong or lameerlate and nearly entire. ('alyx-tube linear, 1 in. or so long: limbs inarted, the segment- linear and as long as the corolla-lobes: corolla nearly wherl whated or broally
 stisma shortly $: 3$-lobed.

## A. Prdumelos alrout $3-f l d$.


 Iy s slabrots or pulmeent, the tube constrioted at the apex; lobes tinally reflexed, ateording to Iberandolle. Europe. B.M. 102.-Var. procumbens is offered abroad in allition to white , lilac and domble forms. R.H. $1 \times 9 \overline{4}$, p. 24.

## AA. Prolunelos 1.fld.

pentagonia, DC'. C'alyx pilose, lobes sproading. Asia Minor, B.R. I:56. - This species is not now thlyertixed in America. Some specimens have narrow lvs. and longer ealyx-twhe than s. Sperulam. An interesting featore of this species (and perhaps others) is the 5 angled flower-buds.
W. M.

SPEEDWELL. Viraniru.
SPELT, See Tritivm.
SPERGULA (Latin spargere, to scatter; the seds are said to he expelled). ('aryophyllaceor. A getus of 3-8 spueves of annual herbs including SPEREX, which see, a furaze plant adapt+d to poor, dry, sandy soils. It. is a common weed in coltivated lands. It grow, alout 6 in., has linear Jvs. which appear to be whorled, aml lears numeroms, small, white, $\bar{\sigma}$-petaled fls. in summer. The fls, are abont ${ }^{1}+$ in across and borne in terminal paniches. huportant generic characters of Spersula nru. the small, searious stipules, 5 styles, alternating with the sepals, and capsule-valves opposite the sepals.

Some of the species are dichotomously branched，bnt the following has clusters of branches originating at or near the base．
arvensis，Linu．Spurery，which see．Annual，6－18 in． high，branched at or near the hase：ivs．linear，chas－ tered at the nodes in 2 opposite sets of $6-8$ together， appearing as if verticillate：stipules small，connate． Eu．B．B．2：36．

W．M．


2361．Venus＇Looking－glass－Specularia Speculum（ $\mathrm{x}^{\prime}{ }^{\prime}{ }_{2}$ ）．
SPH $\mathscr{A} A L C E A$（Greek words，globe mallou：referring to the fruit）．Maledcece．Globe Mallow．Alout 25 sper cies of tenter herbs，subshrubs aud shrubs，mostly native to the warmer parts of America：Ivs．usually angled or lohed：tis，sulitary or clustered．axillary，in terminal racemes or spikes，violet，rose，thesh－color or varions shades of red ：hractlets 3，free or united at the base；calyx 5 －ent：locules of the ovary numerous，2－3－ ovuled，arranged in a single whorl．Closely allied to Abutilon but with 3 bractlets instead of none．

$$
\begin{aligned}
& \text { A. Le's. } \overline{-7} \text {-lolud. } \\
& \text { B. Fls. in spikes. }
\end{aligned}
$$

acerifolia，Torr．\＆Gray．Perennial herb，2－6 ft．high： lva．3－1 in．long，cordate，palmately 5 －lobed（sometimes with 2 or more basal lohes），coarsely serrate：Hs．rose－ color，varying to white， 2 in across， 15 or more in spi－ cate elusters terminating the branches．Rocky Mts． B．M． 5404.

## BB．Fls．in umbels．

umbellàta，Don．Mexican shrub， 3 ft ．or more high， with scarlet，pendulous Hs．，abont $1^{1{ }_{2}}$ in，across，and usually 3 in an umbel：Ifs．cordate， 7 －lobed，crenate． L．B．C． $3: 292$ and B．R．19：1608（as Malra umbellata）．－ Var．tricolor，Hort．．Was said by Iohn Nanl to have red－ dish purple fls．striped with white and rose．

$$
\begin{aligned}
& \text { AA. Lis, ?-lobed. } \\
& \text { B. Fls. seerlet or mose. }
\end{aligned}
$$

Munroàna，Spach．Perennial berb， $1-2 \mathrm{ft}$ ．high：Irs． broad at base，obscurely 3 －lobed，erenate，sometimes in－ cised：tls，searlet or rose，I in across，rose－colored： panicles axillary aud terminal，numerous．Dry plains， Brit．Col．to Idaho and south．B．M． 3537 and B．R，16：1：206 （both as Muleq Munroona）．A．G． $11: 539,-$ Adsertised in 1890 as the Sunset Plant．E．S．Carman said the same plant was offered in some catalogues as Mrelva miniuta．

## BB．Fls，brick－red．

cisplàtina，A．St．Hil．（S．miniuta，spach．Mifru minitta，Car．M．miniàta．Jacq．［？］）．Tender branch－ ing subshrub， $2-4 \mathrm{ft}$ ．bigh，formerly eonsidered desirable for conservatory decoration in October and November， when it produces its brick－red flowers：Iss．1－2 in．Jong， 3－lobed，coarsely and unequally crenate，midlobe longest ： fls．1－1 ${ }^{1}$ in．across，in axillary，few－Hd．eymose racemes． La Plata．The above duscriftion from B．M．598．－ Midiata means cinnabar－red，the color of red lead． There seems to be no reason why sphomblcen cisplatinut and Munroone shoult be confused．The lvs，of Mun－ roana are obscurely 3 －lobed，the lobes broad，blunt and short；the lvs．of is．cixplutinut are deeply and sharply cut，acuminate and narrowed towards the base，the lobes narrow and acutr，the millohe orer twice as $[$ ong as the side lobes．The color of the fls，is very distinet and the elnaters are branched in S．Mun roceme but nut in s．cispletimu．

W．M．
SPH $A$ ROGYNE（Greek words referring to the glo－ bose stigmal．Melostomitea．This genus has been ro－ ferred to Tococa，which see for N．lutifotia．The bami－ some foliage plant known to the trade as Spher rogyne imperialis is mentioned under this bead because its ths． and fr seem to be undeseribed，and the place of the plant in the regetable kingrom is therefore unde－ termined．It is a browleaved hothouse plant with xtrong parallel ribs，metallic uroen above and pur－ plish hrown beweath．For eultural suggestions，see Mバャが，
imperialis，Linden．Stem simple or little branthed， erect，robust： 1 w．opposite，decussate，oval，with 5 loogitudinal ribs rmming from hase to apex and many parallel transverse veins comecting them．Peru．1．H． 24：284．－Native of Prom，and intronluced to Europe by Limelen in 1sin．It is said to be easily grown in a warm house．

SPHAGNUM．Sphacnum moss，boy moss or peat noss is found in swatups or bogs und is one of the plates from which peat is formed；it is much used by gardeners．Its geographical fistribution exteuds ti）all countries in the north temperate zone．According to Braithwaite＇s＂Sphagnacege of Europe and North America，＂there are 19 distinct species to be found in North America，besphles mumerous varieties．Sphagnum mosees differ from the true mosses so much that they are usually classified in a distinct family，sphagnacea． Besides some slight differences in the reproductive or－ gans，the chief differences lie in the larger growth of Sphagnum（which is often a foot or more in height），its soft appearance，pale green color，and the absence of root－hairs．The stema and leaves are inclosed or en－ eireled by one，two and often four strata of transparent cells connected with each other by small holes．which have the caparity of surking up and retaining a larke amount of water．These cells therefore perform the function of root－bairs，and it is this abundant water－stur－ age tisue that makes．sphagnum moss of so murh use to gardeners in the eultivation of orehids，Anthurinm，ete．． and in fact most plants of an epiphytal or swamp－loving character，surb as Sarracenia，Darlingtonia，ete．Sphag－ num often forms at least one－third of the compost in which pitcher plants and epipbytes are grown．The fresh green tips of Sphagnum are also most useful for surfacing pots of orehids and other plants．Bexides giving them a better appearance，the moss acts as an index to the moisture condition of the phant Sphagnum is also useful in the propagation of many stove plants， such as Cordyline，Nepenthes，ete．；for starting tropieal tuberous－rooted plants，such as faney caladiums ；for sowing speds of orchids，Anthoriums，Nepenthes and Sarracenias when fresh and chopped fine；as a mulch； as a non－conducting material for plants in pots in ex－ prosed positions in summer；and in packing plants for transportation，for which purpose it is an ideal material． Owing to its sponge－Tike character it may be used wet or try，according to the character of the plants intended for packing．

Thless one has an ideal position in which to ketp Sphagnum moss after gathering it from its native place，
or unless one has eomfitions very similar to its native hathitat, it is diftionit to keep it living for any lemgth of time. This does mot wreatly mattor, exerpt that sphag. num and for surfacing perts shonh always be liviug for the sake of apparance. That whirb is naed in pot ting and propagating wed non nectssarily be living as long as it is frosh amd not derotyd, while partially de cayed moss may le ward for malching atod facking

EDwakd J. CANNina.

## SPHENOGYNE. Ser Crwinit.

SPICE BUSH. Consult Brmzain.
SPIDER FLOWER. ('leome.
SPIDER LILIES. Hym+norallis and Paneratium.
SPIDER PLANT. Siel C/amr.
SPIDERWORT. Tredestantia.
SPIGELIA (after Adrian vom dur Spigel, plysician,
 ammal or perennial herls, rarely sumewhat waty, with opposits, membranous, feather-vemerl, rately 3-ibnerved leaves, and long or mall red, ywhw or purplials thowers, uxaally borne in twrminal, ons-- infed, somewhat curved xpikes: calyx j-labed; actument-marrow; forolla tubular: lobes 5, valvate: stamens 5 , attawhed to the corolla-tabe: osary 2-loculed: wylt: artionlatul, simple, obtuse or somewhat rapitate aml stigmatose at the summit: capsule flattened, "iremonscisale athore the pros-istent bise.

Marilándica, Limn. Pink Romt. A hambome hardy peremnial herb, with klender, tutted mitm- $1-2 \mathrm{ft}$, high, opposite, ovate, sessile, thin lvs. $2+1 \mathrm{in}$. loms, and red, tubntar fis. with yellaw throsts in tarminal, 1-sided spikes. Jnne, buly. Wirnds, N. d. to Wix. and sonth. 13.B. 2:605. B..1. 80. - An mbath phat fur the hardy border. Shade j\& not mewsary for its welfare if planted in good, laose, dewp losm.
F. W. Barclay.

2362. Spinach $\left(x^{1} 3\right.$ ).

SPIKENARD. Arulia rucemoss. FALSE S. Smile. cinct.

SPILANTHES (Greek, spotted flower). Compositof. This serus inclades the Part ('rexs (spilinthes olertecea. Limn.), the lenves of which impart a puncent flavor to salads and stimulate the salivary mbands. The plant belongs rather to phamary than to the vigetable gariden. It is prosurable from Fratice. It is an annual herb of almost erewping habit and yellow Hs. in conical, raylews beads ahout three eighths of an inch in diameter. The sped is sown in carly spring. The Brazil Cruse diffors in the brawnish tint of tem and leaves. The preed ing points are comblenad fram Vilmorin's "V'eretable (iarilu-n."

 rarely pereonial, and have meponte, u-atly dentate ive. Some have yollow or white rays and the diak is yollow. S. ofermat has brablly wata, dentate les. and lomg.

W. 11.

SPINACH (spintrit otrmete, whith soe) is an annual erop grown at it putherh, or fur "greens." Fig. 2:3b. It is a cool-swithon plant, and therefore it is grown in fall and spring. It is a plant of casy culture, thriving in any good garimen ar fiedd suil, although for quick results and for tomber, suevalent foliage, land which has an abondabe of avalable phat-food, and particularly of mitroten, ik most tesiratble. The flant is lardy, and when the laml is well drained, it will umbinarly atand the wintur elimate an farmorth as the city of New York, and still farther in sumewhat proterted phata.

Spinach is grown both as a fall and pring erop. The fall crop in raived from seaf that is sown in August; in eight weeks the leaves naty be large enomgh for eating. The spring crop is grown from setels suwn in the fall, or from thase sown durine winter in hotheds or cold. frames, or from thoce sown diresetly in the gromblas sumats it is fit in the sprims. If the plants for apring use are to he started in tha f:all, the seed should be sown about six to eight werka before hard freazing weather is expected. Then the plants will have attaned sufficient size and roothold to enable them to pass the winter. It is alvisable to sover the plamas, junt before winter sets in, with st raw or lome littor or thy manure. Even though the plants will withetand the winter, they neverthelesk thrive better if given this protertion, partienlarly in anils that are liknly to heave. It is enstomary to arew this fall-sown spinath on wide ridene or bedn that are male by plowing several furrows to leaving a tead furrow between them. This allows of surface drainage. These beths maty lie from five to tun foet wide. On these beds, the sueds are sown in rows ruming lengthwise, the distance betwren the rows being from 10 to 20 inches, depending upon the methods that are employed for tillage. If hand tillage alone is to be given, the plants may be placed closer. In the spring the cover is removed from the plants at the earliest upportunity, for spinach is mose desired very early in the season. Thatess the land is in extra good "luart," it is Well to make a surface aplimation of a wolnbla fertilizer early in the spring in order to start the plants into frowth. A fertilizer that is very rich in nitrogen gives best results; in fact, it is elistomary in some plaren to nse a solution of nitrate of soda or sulfate of atmmonia, applying the material with a sprimkling cart. From 50 to $\frac{10}{}$ ponuds of the fertilizer may be used to the ancre with very good revilto, at each of two or more applieations.

For home nse, Spinarh is sometimes carried over the winter in frames, the plants havinus bow transplanted to the frames or raived in them during the late fall. Thest frammare protocteal from stere freczing weathe by mats w shattars. Whtmever it is dexired tu bring the plants into growth, sash is pateed over the frame, and extra protection is given in very cohd weather. The plants will aron become green athd begin to make new facios. Different frames may be covered at ditiorent timus as the season advani+s, thereby providing a supply for home use. Somutimes the seed is sown in botheds that are made late in wintor or very early in spring, and the plants are sequred in adratue of the ordinary stason. The erowing of spinach in framos is less fruguent than formerly, owing to the fact that the market is nuw supplied with the product grown in the Millule South.

Spring Spinach may be grown from seeds that are sown as somete the land rath be worked in pring. If the land lan lion phawed and manared in the fall, quick'r result may bee secured. Two or three sowing maty be mate in the home sarien for spring use, but aftor the middle of June spmach is likely to become troug and is in littl. demant. If Spinarh is wanted during the summer, it is better to nate the New Zealand spinah, which is a warm weather phat. This plant has no relationship with the ordinary Spinach (see Tetrot gomiol. It is usually best to now Apinawh soded whare the plants are to stand, although it is sometimes transplantal into framos for home use. ('are must he takn'n that the plants do not beecome checked or stanted, Hee they will tome to run tor seal. If the seed is sown too late in spring, when hot woather is approachinge, thee rent-leares will he vory fow and the plant will quinkly throw up flowerstalks, Spinach is ulways growu as a
succession or eompanion erop, as it occupies the land for a small part of the year. There are very few in sects and diseases that are generally tronblesome.
spinach is usually transported to market in barrels or crates. Plants are nsually cut so that an inch or so of the root is left with them. All dirt is removed, as also all broken and dead leaves. The plants are patked tight. It is essential that the plants be dry before they are shipped.
There are several important varieties of Spinach. The large, broad-leared varieties are most popnlar in the markets, sucb as the Viroflay and the Round-leaved. The prickly Spinach is considered to the the most hardy and is chiefly recommended for fall sowing. L. H. B.

SPINACH ORACH, or SEA PURSLANE (Itriplex hortensis) is also sometimes called Mountain Spinach.

SPINACIA (from spint; alluding to the spiny fruit). G'lenopodtacer. Spinar'H. Spinage. According to Volkens (in Engler \& Prantl's Phanzenfamilien), there are only two species of Spinacia, $N$, olervete, Linn., the common Spinach, and s. tetrandru, Stev. The lat ter is an annual herb of the Asia Minor-Persian region, and is not in enltivation. S. oleracea, the spinach, is probably native to southwestern Asia, but it is now widely cultivated. It is an anmat herb, developing rather large, arrow-shaped root-leaves, and these leaves are eaten for "greens." Latter in the season it sends up a branching flower-stem $2-3 \mathrm{ft}$. high, bearing axillary clusters of seed-like fruits. In obe type these fruits are spiny: this is the form once dexcribed as $N$. spimosa, Moench, but which is not now considered to be specifi eally distinct. Whether the ronnd-seeded or the pricklyseeded type is the uriginal form of the spinach is not known, but as a matter of nombnelature, Limmeus' s oleracea, which is the oldest nam, is held to include all forms.

Spinacia belongs to the atriplex tribe. The genas is distinguished from Atriplex in the fuet that the pistil late flowers are bractless, whreas those of Atriplex are inclosed in a pair of enlarging calyx-like bracts. Spinacia is difeions, hearing the flowers in small axil lary clusters: stamens 4 or 5 , in a $4-5$-lobed calyx: ovary 1, with $4-5$ styles or stigmas, in a $2-4$-toothed ealyx, this calyx hardening aud inclosing the akene and often beeoming horned on the sides and giving rise to "prickly-seeded" Spinach. The enltivated forms bave developed much thicker and broaler radieal leaves, which are used for greens, often showing little of the halberd or sagittate shape.
L. H. B.

## SPINDLE TREE, Eиєиумия

SPIR庆A (ancient freek name of a plant used for garlands, terived from speira, band, wreath; probably first used for the present genux by (lusius). Resices. Ornamental deciduous shrubs, with alternate, estipulate, simple and rather small Ivs.. and small white, pink or almost erimxon ths. in showy umbels, corymbs or panicles. Many are hardy north: some of the best of them are Spirca orouta, Thumbergi, I'an Houttei, pubescens, trilobatu, brecteata, mealia. ulmifolia, alba, Douglasi, Menziesi, tomertosa. Spirafa blemte, Japonict and albiflora require a sheltered pasition or protection during the winter, though S. Joponicu and its allies, even if killed almost to the ground, will produce flowers on shoots of the same season. Spirad Centoniensis, Blumei, Chinensis, canesmes and bella are more tender and not to lo recommended for the North but are hardy or nenrly hardy in the Hiddle States. S. pronifolia is hardy north of Boston and is half hardy as far north as Ottawa, ':amula.
In regard to the flowering season, the spireas pan be divided into two groups. The first one contains the species of the section Chamedryon, with white flowers in umbels and blowming in spring, from April to June. The second group is composed of the sections ('alospira and spiraria, with white or pink flowers in corymbs or panichs appearing from June to fall. Some of the most important species, arranged according to their relative flowering time, are the following: Early-flowering Spi-
reas-S. Thunbergi, urgutu, hypericifolia, permitulia, media, Pikowiensis, puhescens, chamad)ytolia, trilo. bata, V'an Hoattei. Cantonensis, houtctata. Late-Howering spireas-S. bellat, corymbosa, densiflora, canescens, Japonica, albiflore, salicifulit, "lba, Menziesi. Douglasi, tomentose. The sperios of the sereond group do not produce their Howers all at once like thome of the first gronp, but contiaue blooming for a longes time.

The Spireas are all medium-sized or low shrubs and well adapted for borders of shrubberies, as single specimens on the lawn or for rockerios. Especially the spe cies of the farly-flowrring group possess a gracetnl habit and make effective single speeimens, except perhaps S. chamadryfoliet and mediet, which are somewhat stiffer and less handsome and prohluce suckers. Spirfa cunescens has also the gramefnl bathit of the first group. Spirea Japonicu and its num*ron + hylrids form mostly low, round bushes and are pretty as single specinens or in the border. Spiratulbu, Douglosi, Ucuziesi and tomentosa should be planted in shrubberies only and especially in situations where their aprading by suckers does no harm; they art sometimes uned for low ornamental hedges. For rockertey športe derumbens. corymbosa, deusiflora, bullatta, and some twarf bybrids of S. Japontan are to be reommintmited.

The species of the section 'hamardryon, and also S. canestens and brlla, should be prumed as little as poscible, only thinned ont and the watak wod removed, -while those of the sections Spiraria ant Calospira can be praned more severdy if mesessiary, since they prodince their flowers at the ends of the young shoots. Some of the early-ftowering spireas, especially s. ar guts, prunifolia, Jan Houttei and S. Inomuldt, are sometimes forted.
The spireas grow in almost any morlerately mojst soil, the Spiraria species being gemerally more moisture loving: and $S$, tomentosa thrives wall only in a beaty or sandy soil, while those recommumad alsore for rumeries require a well-drained soil and smony situation. Prop. by seeds sown in spring anf covered only slightly with soil, or by hardwood or greanwood euttings. The species of Chamadryon grow very well from greenwood euttings unter glass, while the spirarias are usually raised from hardwood enttings. The ('alospiras seem to grow equally well in both ways. The Spirarias are also often prop. by division and by suckers.

Abont 50 speries in the temprate regions of the northern hemisphere, in America south to Mexiro. Les. simple, short-petioled, entire or serrate, sometimes lobed, without xtimules: fls, in momel-like racemes, forymbs or panicles, perfect, rarely polyganous: calyx eup-shaped or campannlate, 5 -labetl: petals 5, rounded; stamens $15-60$, inserted between calyx and disk; pistils usually 5 , distinct, developing into follicles dehiseent along the inner suture, with several or rarely two mi nute, oblong seeds. Many species formerly included under Spiraa are now referred to other genera ; see Pbysocarpus, sehizonotas and Sorbaria for shrobby species and Armons, Clmaria and also Astilbe for the berbaceons ones. There is a monogriph of spirea and the allied genera by Haximowir\% in Acta Horti Petropolitani, vol. 6, p. 105-261 (1879) and a monograph of the cultivated species, with their numorons hylnids fully deseribud by H. Zabel, Die strawhigen Spirtien der dentseben Gtiarten (1s S\% ) . Thare is much horticultural literature on spireas, for the plants are popular and the species are many.

Alfred Rehder.
The name Spiran is often spelled Spirea. Whenever the reverice and specibe name are both nsed the digraph should he employed, thus: Spiraa Japmiert. Whenever one speaks of "spireas" in an unterlinical way, we spell the name withont the dipraph, in har mony with the Editor's writings. The nome Spirea should be consitlered as an English word in common spepeh just as geranium and ehrysanthemum are. In fact, many people speak of plants as "אpireas" which do not belong to the gemus. For example, a delightful white-flowered bubhy herb, whish is grown indoors in great quantities, especially at Eastor, is properly an A-tilbe. Comparable instances are peony, hougainvillea, ete.
W. M.

KEY Tu THE RECTIONS．
A．Lris．alwegs＋ntire：fls．in stmpte or patnicled vecmes：follirles ustally Z－secded．（Fow （ryospirat，Zalkel．）
B．Plewts tufted，suffrutiease：fls．perfect，in usually，simple retermes．．．．．．．．．．．．．．．．．．．．． SEATION 1．PETROPHDTUM（Speeter not incult．）
вв．Plenf an upright shrub rith stout branches： fls．pulymemons in petmicled racemas．．．． SEOTHON 2．SIBIREA Sperite No．
AA．Less，usulelly strats，refoly thtire：fls．in wabel－like racemes，curgmbs or pernields： serds strerel．
B．Infloressence at simple umbel－like reterme： fls．white．

BB．Inflorescence compoumel：fls white or pink．
C．Fls．in cortymers． Sertun 4．（Alanplika（Specics Nos．21－36）
CC．F＇s．in menirles． Seltion is．Nrikalia（Specien Nos．37－49）

> INいEX.
acuta． 2.
abentifoliat， 2.
etliantifohin， 1 ：
allis，37，4t．
allittora， 31 ．
alpina，$\delta$ ．
Altaza，1． 13.
aturlegifalia，
arbuscula． 36 ．
arbuschla，36．
argentea， 31.
argutic． 4.
atrifoler．$:_{0}$ at rosanguinea， 27 ． aubifotia， 20.
belliat．${ }^{2}+$
Brthlehemensis．4it， 47.
betulifolia， 35
Billardii， 47.
blanda． 16.
Blumei，12， 13.
brachybutrys， 37.
mactenta， 11.
bullata．26
Sinmalilat， 80
Calitornica， 47.
callosa． 27
ana， 7
C＇unadensis，45．
Manescens， 21.
Cantoniensi－ 15.
cartera，4．s：
carpinefotia， 45
Chamarlryforit， 20
（hinensis，17．
cocrimera， 24
corrimer，it
confust， 14
conspicina， $3 x$
Constantize， 47 ．
corymlusa，1．3，2：3．
ratigitula， $13,33$.
crentitat： $2,9$.
crentolia， 9
crispifolia， 26.
cmimata．21．
rechifithe，こl．
dermuthers，at denatlerat， 36.
1maglati，is． eximata． 47 ． expatasit， 25 thithellatit， 2 flagellata， 21. flagelliformus， 21 Ilextursit，20． Funtanaysif，as． Fontumatastensis．37． Firtimet． $\boldsymbol{y}_{2}$ Foxii， glabratat． 27. plathresconls， 19 cramditlor：in suybl．
hypericefolia，？
intermentra， 41
Datpmicts， 27 ant supht．
Jаронеса atha， 31.
Japozica panacte－ lutu， 38.
Кинионенsis， 25 latvigatit， 1 lauroblater，15， 44. latifolia， 45. Lemminei， 30. Latlle：ana， 17. teneauthe， 31. longigemmis， 23. lumitat． 34. tururiosa．37． macrophylla， 27. Margarite， 28. merlia，11，11！． Menziesi， 41 multiflom： 5 Xectucherrt， 10 Nippontat， 11

Nobleana．42． nothit， $3:$
nora， 16. oblongitolia， 19. obovat：a，＂ orata，：3t pachystimlhys， 42. pariculata， $3 \times 14$. Pikowiensia， 10. Pikowiensi－，
procumbens，
s． procumbens，s．
proinosis， 37 prunifolis， 6. mimescens，17，18， 27 ． malchella， 25 ． pumita， 50. wraminata，40． Revesuma，1．．． Rrgehana， 41. replerestu， 16 ． rused， $\mathbf{1 6}$ ． rutumbifatios．11．21， mberrimat 27,30 ． mupestros．12 salicifolite，43，4． 45.

Sthesoupiana， 41. sempertlorens， 38. spricea， 18 Nibirica，\＆ superba，to． sy ringettorit，sk． thatictruides， 2. Thunhergi， 3. timentos： 49. tralobre，133． trilohatia， 13. trimmphaths， 47. trumatia，＂． ulmiftria， 20 ． narcinifolia，Il and suppl．
Vian Honttei， 14.
Virsimitna，：3

SECTION 1．PETROHIIYTVM（Npection not in chilt．）．
This section contains a fow rather rare Amerisun spe cies of which nome is in maltuvatom．The heat known is S．cæspitosa，Nutt．（I＇trophyftum cespitasum， Rydb．），a dwarf respitase sulnhrub，only a few inches high，with crowded，small，fotion lys．and small，whitish fls，in dense，usually simpla racomus on slemare stalks arising from the tufts of the \＆rayish green foliage．It is very unlike any other sprira dad more rownhlus in habit a Saxifraga．It is perhaph befter regarded as a distimet gemus like the allich hilseme wniflome，Rydb． （ Eriogginia uniflora．Wats．），and Eriogynia prelinata． Howk．

Sertion 2，NibtkEA（Sureios No．1）．
1．lævigàta，Limn．（N，Ilhimet Pall．Sibiritet lerri－ gitn．Maxim．）．Shrul，If ft．hish，with stout upright branches：Jse，equeate－ahboter，bhish grewn，glabrous， $1^{1}{ }^{2}-3^{\prime}{ }^{\prime}$ in．lone：As．pulygamous，srewnish white in terminal paniclex， $3-5 \mathrm{in}$ ，lothe，thos of the staminate plant somewhat showior．May．Siberia．－Hardy．

Seetion 3．（＇hamebryon（Sler＂i－× Nom，2－20）．
A．Flas，in sessile thmols，with mom or in ry small les．at the base or onely the lewer umbels ou latig stullis．
3．Fotiage entire or cre untely den－ tute ouly wete the aptis，ofter s－ntrovel，grayish trat $n$ ．．．．．

2．hypericifolia
BB，Folenge dowtole ar servale，usu－ ＂lly peraimerved，bright grern．
1．Shater of lis．linenr－lanreo．
late：glabrous．．．．．．．．．．．．．．．．．Thunbergi
ris．Shape of lew．weate to oblong－ linceolate：fonely pubes－ cent when young． 15．Cmbels on ther lower part of the brutuches stalbid．
E．Lis．oblon！f．．．．．．．．．．．．．4．arguta EE．Les．oborate ．．．．．．．．．．．．．．．multiflora m1）．（＇mbels all sessile，：－if－flel．（i．prunifolia
AA．Flas in temblel－like rucemes on leafy stalks．
14．Margin af tes．entire or crenate or drutate only fouaral the ＂pfes．
－Foliate gruyish pulvescent ou both sides．．．．．．．．．．．．．．．．T．cana
Cr．Foliage almost glabrous． 1．Shape uf les．elliptre to oblong－lanerolute．
E．Lr※．p＋uninerved： shonts umbulatr．．．．．．．8．alpina
EE．Lis．＂ll or fartly㗐merval．
F．Shoots striped：I＇s． all －nererd ．．．．．．．．9．crenata
FF．Shoots terete：1rs． perfly perninerred， partly ङ－ncrecd．．．．10．Pikowiensis
（11）．Nle＂pe of les，almost or－ biruler，${ }_{4}-1 \mathrm{in}$ ．brocd．．．11．bracteata
BB，Margin of les．incisely serrale thul oftr $n$ slighlly lobed（only
（＂t No．1！＇s sometimes entire）．
（．Ntamens shorter than or as
long as petuls：sepuls evert or spreating in fr．
15．Folicest glubrous．
E．F＇orm of les．orbicular to orate．
F．Ifers of lws．obtuss．
（3．Les．pernimerod．
$\qquad$
（i4．Lis．pulmatelys－is－ neried，orbicalar，1：3，trilobata PF．Apes of lox．acht，．．．14．Van Houttes EE．Form of lrs．rhombir． lanceolate．．．．．．．．．．．．．．15．Cantoniensis H．Folituge pubesemb，at lewst beresath．
E．I＇mbels und follieles pubesecnt．
F．Tomentum groyish．．．16．blanda
FF．Tomentum yellowish．17．Chinensis
EE．Cmbels and follicles glabmus．．．．．．．．．．．．．．18．pubescens
ir．Ntamens longtr then petals：
sepals reflexed．
15．Shoots teretw，oftern pubs－
crnt in fruit．．．．．．．．．．．19．media
141．Shouts thyulter，gletbrous，20．chamædryfolia

2．hypericifolia，Linn．Vigorous shrub， 5 ft ．high， with slemeder arehing or upripht bramehes：Ivs．almost sessile，cuneate－obovate to obovate－lanceolate， 3 －reved or with fow lateral veins，almost ghabrous， $3_{4}-1^{1} 2$ in． long：fls．small，white，in sessile umbers；pedicels usu－ ally pubescent；petals almost orbicular，usually longer than stamens．Ajril，Mav．S．E．En，to Niberia，－Va－ riablespecies．Var．acutifolia，Wenzig（ $心$ ．urntifolia， Willd．S．hypericifolia，var．＂rítet，ser．）．Lss，nar－
row+r, oblanceolate: fls, smaller, yelowish white: perli. cels ghabrons: petals whovate, shorter than stamens: fowere sumewhat earlier, but less showy. Var. flabelIàta, Zatbel (s. /lubellite, Bertol. N. hifperictfoltht, var. frendet, Boise. \& Buhat. Lx<, olowate to whovato-laneeolate, acute, incisely serrate at the apex or entire on the flowering hranches. Var. obovata, Maxim. IS, who-
 apex, crenate above the midnle. S. F.. En. Viar. truncata, Zatel (S. thulirtroides. Hort., not l'all.). Lra. broatly obosate to oblong-obovate. trumate and era nately slontate at the apex. siberia.
2363.

Spirxa Thunbergii.
( $\times 1 \times 2$ )

3. Thünbergii, Sieh. Fig, 2\%6\%. Shrub, 5 ft high, with spreating or arehing branches: lva. sharply serculate, $\mathrm{I}-1^{3}$, in. long: fls. pure white, about ? in in, across, in 3-5-fll. naked umbels; petals ohovate, mueb longer that stamens: follicles with the xprealinir styles below the apex. April, May. China, lapan, SiZ. 1:6s, (i.F. X:8t, 85.-A very gra"+ful early-flowering shrub, the slenter arching branches plothed with feathery bright green foliage, turning late in fall to orange or spariot. Almost hardy, but tips of liranches sometimes killed by serere frost; valuable for seaside planting.
4. argùta, Zabel(S. Thinhergii $\times$ multifliort). Similar in halit to the former but hisher and more vigorous: Ivs. oblong-obovate to oblong-oblanceolate, sharply and sometimex doubly serrate, glabrous at lenith, $1-\mathrm{I}^{4}$ in. long: fls, pure white, ${ }_{3}$ in. across, in many flol, umbets, mostly with small lvs. at the hase: pedicele eltarous: petals broadly obrovate, almost twice as lomes as stamens. May. Of garden origin. G.(. 111. 22:3. fing. 7:291. F.E. 11:160. G.F. 10:443. M.D.(i. 19H0:16. - The most frew-flowering and showy of the earlier Spireas; quite bardy.
5. multiflòra, Zabel ( $S$. crenita $\times$ hypericifilit). Nhrub, 5 ft high, with slender, arching branches: Ns . obuvate, cuneate, serrate above the midrlle, usually 3 nerved, glabrous at length, about 1 in. long: fls. phro whita, in many-fld. umbels, sessile on the upper, borm on lafy stalks on the lower part of the branches. May. Of garden orisin. - Handsome shrub similar to the former, but blooming a little later.
6. prunifolia, Nieb. \& Zuce. (iracefnl shrutr, 6 ft , high, with upright slemder pubescent branclues: lys. ovate to oblong, denticulate, pubescent treneath, 1-2 in. long: ths. pure white, about ${ }_{1}$ in. across, on sleuthr pediecls, in : -6-fld. umbels; petals olsovate, longer than stamens. Miy. C'hina, Japan. - Var. flore pleno. Fir. 2364. Fls double, rather large, S.Z. 1:70. F.S. 2:15. \{in. $53, \mathrm{p}, 185$. A.44. 18:405. F.E. 9:593. Mn. 3, 1 . 43 Very handsome, early-flowering sbrub, with dark green, shiving foliage, turning orange in fall. The simele-fd. form is less showy and rare in cult. ; its foliage is lighter and not shining.
7. càna, Waldst. \& Kit. Dense, bushy shruh, 3 ft . biglı: lvx. plliptic to olbong, aente at both ends, usually entire, grayish pubesment on looth sides, more densely
beneath, ${ }^{1}{ }_{3}-1 \mathrm{in}$. long: fls, ${ }^{1}+\mathrm{in}$, antoxs, in thence herul. like umbels; petals ahout at long an stamens; sepals reflexeal in fruit. May. S. E. Eu., W. A*itr, -Harily, but not very shows.
8. alpina, Pall. Shruh, 4 ft . high, with npright or arching, angular, reddiah lrown Iramehes: Ifs, oblonerobovate to wblane olate, ar'ute, usablly entire, glabrour. penninerved, ${ }^{4}-1 \mathrm{in}$. lones tha white, rather small, m short-stalked, small glabrons umbels; petals romodish. little shorter than stamen-: sepals upright in fr.: follicles curving ontward. May, Jume. N. E. Asia, - Inardy shrub, with graceful foliase.
9. crenàta, Liun. (s. crenifilio, (*. A. Mey.). Shrul. 3 ft . hish, with slender striped branches: Ivs. whlonge obovate to oblanceolate, seate at both ends, eremately serrate toward the apex, \&rayish green, puberulous beneath when young, 3 -norved, ${ }^{1}, \mathbf{1}^{1}+\mathrm{in}$. long: fls. white, rather small, in donse almost somi-gloloose umbels; petals roundish ohosate, shorter than stamens: seprals upright in fr.: follieles with reed styles. May. N. E. Eu. to Caucasus and Altai. L.B.C. 13:105\%.-Hardy.
10. Pikowiénsis, Bess. (N. crnuttt $\times$ mèditt. S. Niroudiérti, Hort.). Nhrub, 4 ft . high, with terete upright bravehes: lys. oblong, cuncate at base, with few sharp teeth at the apex or wometimes entire pemminersed to 3 -nerved, almost glathous, $1-2 \mathrm{in}$. long: As. white or greenish white, in many-fld. almost glabons umbels: petals orbiculat, shurter than stamens; supals upright in fr.; follicles with the nuright atyle some what below the apex. May, -supposed matural hybrid, found widd in Podolia, in Poland.
II. bracteàta, Zabel (S, Nippuinicq, Maxim. S. mèdict, var, rotumbifolin, Nichols.). shmols, \& tt, high, with upright or spreading branches, quite elabrous: lvs. rounclish obsvate, nawally cremate at the apex. Alark green above, bluish erearn beneath, uf tirm textore, $3_{4}-1^{3}$ in. long: Als. over ${ }^{1}$ in arross, in umbel-like ras. cemtes, sometimes eomporund at the base; petals orlinewlar, longer that stamens: kepals spreating in fr. TunsJapan. (i.C. II. 2: $: 2 \times 3 .-1$ enirable harily shruth of vig. orons growth with showy umbels of pure white fls. and dark green handsome foliage remaining fresh until late in fall.
12. Blùmei, G. Don (S. rupéstris, Nieb.). Shrub, $\nmid$ tt, high, with sprembine and arehing branchest Ivis ovate to rhombic-ovate, incindy crenate-xerrate, pale bluish green beneath and rather prominently veined. 3/4-13/4 in. lone: fls. prolygamoms, white, in many-fld. umbels: petals roundish olsovate, about as long as stanens: follicles with spretuling or reflexed styles. June. Japan. B.H. 8:36. - Not barly north, rare in cultivation; often the following or other species are met with under its names.

13. trilobảta, Linn. (s. trilobu, Lim.). Fig. …is. Shrub, 4 ftt hish, with slemder apreading branches: Ivs. atmost orbicular, incisad-lentate and often 3 -lobed, obtase. pate bluish preen beneath, ${ }^{1}-1 \mathrm{in}$. lons: fls. pure white, in many-fld, umbels; sopals upright in fr.: follicles with aseendiner stylus. May, Jume. N. Chima to Siberia and Turkextan, L.13.C. 13:1271. G.F. 1:452.-

Hantsome bushy shrub，quitu hardy；cult．under many different names as s．＂qumbegfolet，adientifalia，erte－ torgifolia，Eliemti．

 shrub， 6 ft ．high，with arehing branches： 1 s ．rhom－ bic－ovate or rhomisic－obovate，romated or amewhat narrowed at the base，atent＋，ineised surrate，thark green above to pale bluish igreen beneath， $3^{-13} 4$ in．lonk：fls． White， $1 / 3$ in．arross，in many－fld，mobels；petals twifor as long is stamons；sepals uproght or oproating in truit．May，Jame．Of garilen orizin．（in．53，p，e5s． （4．F．2：317．（ing．5：210．A．f．15： 29 ．P．14． $3: 17$ ． M．D．（i．1900：17．－This is one of the most beantiful，or perhape the most besutiful，of the early－blowmine spireas and quite haraly．Sometimes confounded with the foregaing，which is similar but smaller in every part and less showy．
15．Cantoniénsis，Lour．（S．Retresithet，Limill．S． tenceolata，Poir．S．corymbiost，Roxh．）．Shrub， 4 ft ． high，with slendur，arehing branches：Ivs．rhombic－ lanceolate，incisuly donbly serrate，fark grew abora， pate bluish green hentath， $1-2^{1}{ }_{2}$ in．long：the oftr ${ }^{1}{ }_{3}$ in． across，in rather donse umbels；scpals upright in fruit： follicles with sprading styles．May，Iune．China， Japan．B．R．30：10．A．（i，18：356．－Very handsome shrub，with large pure white tls．．bat only half－hardy north．Var．flore pleno，with donble fls，and narrower lvs．，is still more tender．This species and the three foregoing are valuable also for their handsome foliage， which remains fresh and green wutil late in fall．

16．blánda，Zabel（S．（＇hinensis $\times$ Prutomitnsis．S． Reevesidua rohisfa，or nora，Hort．）．Epright shrub，bft high，with arehing branches：Ivs，oblong to ovatu，acute at both ends，ineised serrate，dark freen and almost glabrous above，grayish tomentose lwneath，1－1 ${ }^{1}$ a in ． long：fls，rather large，pure white，in phlowsent umbels； sepals ovate－lanceolate，upright in froit：felliclesp pm－ bescent，with spreatiag stylfs．May，Ime．Of garden origin．－Only half－hardy north．

17．Chinénsis，Maxim．（S．pubésrens，Lindl．）．Upright shrub， 5 ft high，with arrelinig branches．tomenton＊ when young：lis．lomepetioled，ovate，imoisely serrate and sometimes 3 －lobral，fimely phbser⿻日土 above，yellowish tomentose beneath，1－3 in．long：tls，pure white，about $1 / 3 \mathrm{in}$ ．across，in pulawerent umbels；sepals upripht in fruit，ovate－laneeolat＋，tomontosi like the follicles； styles terminal，spratimg．May．（＇hina．B．R．33：38．－ Hitudsome，but not hardy north．

18．pubéscens．Turez．C＇pright shruh，fi ft．high，with slender，arcbing branches：Ivs．similar to thone of the foregoing speries，but more grayish tomentose beneath and somewhat smaller，但tioles shorter：fla，${ }^{1}{ }_{4}{ }^{1}{ }^{1}$ in． arross，in glabrons whlwls；spols triangalar－ovate， upright in froit：follirles glabrons，with the spreating styles below the aprex．May．N．（hina．（i．F．1：3B1．－ Hardy worth，and the large－fld．form as handoome as the foregoing sperides．

19．media，S•hmialt（S．confùst，Regel \＆Kcern．）． Upright shrub， 5 ft ．high，with terote branches，glat breas or pubesent when young：lxs owate to oblong， enneate at the hat，incisely berrate above the midelle． abmost glabrons or probecent， $1-{ }^{2 \prime}+\mathrm{in}$ ．long：fls，in many－fld．rathar lous etalked，momblike racemes；fol－ lieles with the spreatine or reflesed styles somewhat below the apex．May，S．E．Ju，to lipan，－Var．gla－ bréscens，Zabtl．Almost kithrous．Var．oblougifolia，

 tire or with $1-3$ tweth at the num．Var．serncea，Regel （S．sericea，Turez．）．Lis．pulreseent on both sides．
20．chamædryfolia，Linm．Shruh，${ }^{6} \mathrm{ft}$ ．hith，with angolar，ghabreus branche：ls．distinctly petiold． ovate to lancoobate，sharply ami uftern dombly serrate． almost glabrous，blaish preen lwotath，e－3in．lones：is． in many－ifl．umbels，the lower ones loner－ntalked，the upper ones often almost semilt＇：follielus with the stylt－s upright amil tominal．S．E．En，to．lapan．－Var．flex－ uosa，Maxim．（S．flexmisut，J゙iseh．）．Less high，with spreading more or less zigzag branders：lvs，narrown sharply serrate above the middle．Siberit to Dahuria．

Var．ulmifolia，Maxim．（S．u／mifolir，Srop．）．Tpright： lve ovate incistly or foubly serrate trom below the
 L．B．1 11：1042．B．R．15：1222．Both rars，art often cult．：they sprad，like the preceding spurits，by surktrs．Gometimes as s．whifoliet or athefolig in gardens

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    Setton 4. ('alospira (Species No, 2l-36).
    A. Stumens tes lung of petals: los.
            smell. \(12-1 \mathrm{in}\). long: fls. white.
    B. Ho ight \(3-1\); weftsitntlly 12 ff...2l. canesceus
```



```
AA. Stamens lamerer thent petals.
    B. ('orymbs on lateral branehlets
        "homg the breandes of the pre
        rious iftar.
            1. IVinter-buels sleutor, longer
            Thnt petwhts..................23. longigemmis
        in. Winter-brats shortor then
            pertiones.
            16. Nhoots thoulter: les. wis.
                all!f broadly oratc.......24. bella
            11D. Shoots terpte: lex. usumelly
                ovete-litucolale...........25. expansa
    BB. Corymbs terminal on upright
        shouts of the yfur.
            ध. Influrescence pubesceut
                atrely glabrous, ewril som.
                perend, bexides the termiretl
                cortmb lut, rul ones blowm-
                inty somerelat letter apperer
                beneulh il. oulg weak
                broturhes with "single
                corymb.
            1. Nhrith 1 ff . or less high.
                with bmllate les. less then
                1 in . long.....................26. bullata
            DD. Shrmbs 1 fis kigh, wilh
                letrier las.
            E. Bromblesterate.
                v. Kipu falliclos ni-
                    rerying ................2て. Japonica
                FF. Wipe fuilicles upright.
                    streight.
                    (.. Fis. pink .............s. Margaritæ
                Gi. Fls. whitish or
                    blushril.............24. Foxii
            EE. Bronchts more or less
                    "tutultor, rwther stiff.
                    whonst glaherwes.
            F. ('olor uf fls. jink.
                    retel! whtish......30. Bumalda
                FF, Colur if fls. white....31, albiflora
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            bowes, eotssistimy of owly aht
            trwind rarymb: follieles
            wot dromexime
            1). Sipuls reflefad in fruit:
                putals nebirular. .............. super ba
            Du. S'pels sproteding or hiolf
            "loryht: petwls weul to
            ablown.
            E. Fits. white.
            F. ('ぃryml) usually pu-
                So.sernt.................33. corymbosa
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                    broum.
                    6. Lis. Hs H "lly in.
                    cised-sermole.......3t. Iucida
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                                    wet! ly servult.....35. betulifolia
        EE. Fls, pinli....................... dit. densiflora
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21．canescens，1）．Don，Shrnb，for sometimes 1：ft high，with sprothling amd arehing bramers：Iva，broadly oval to ohwate，very short－petiolech，cronately dantate abowe the midulle，grayish green，pmbesent beneath or somotimes aboust glabrous at lengeth，${ }^{1} 3^{-3}{ }_{4}$ in．long： fla．white，ratler small，in dense，semi－glebore corymbs to 2 in ．aeross，apwaring very profusely along the brandhes；mepals npright or spreading in fr．：follicles villous，with the asrending styles a little below the
apex．July，Himal．（in． $4 \overline{3}, \mathrm{p} .49 ; 49, \mathrm{p}, 421 ; 52, \mathrm{p}, 28$ ； 54，p．48．－Very graceful and handsome shrub，lmat not hardy north．It oceurs under very many different names in the gardens，as $S$ ．argintert，cun＊ita，crmi． folia，flagellate，flegelliformis，rotundifitia，marcinifis－ lia，and others．

22．decùmbens，W．Kuch（S．prociumbens，Hort．）． Dwarf，procumbent shruls，about $\frac{1}{2}^{2} \mathrm{ft}$ ．hirh，with an－ cending branches，elahrous：｜vs．Hlliptio to oblong， acute at both ends，crenately surate above the middle， glabrous， $1 / 2-1 \mathrm{in}$ ．long：fls．white，in small eorymbs， about 2 in．across：folliples glabrous，with mpright ter－ minat stylts．June．Tyrol．（i．C．H．11：Tiñ．－Pretty shrub for rockeries．
23．longigemmis，Naxim．Shrub，$t \mathrm{ft}$ ，ligh，with slemter threte branches，stabrons：axillary buds acumi－ nate，longer than the petisles：Ivs，ovate－lancenate to oblong－lanceolate，incisely and tombly serrate，with glandular－tipped teeth，brisht ereen，ghabions， $1^{1}{ }_{2}-2_{2}{ }_{2}$ in． long：fls，white，in rather lowne，2－8－in，browd，pubescent corymbs；sepais sprealing in fro：folliclon almost gla－ brous，with terminal spreathogs styles．June．N．W． （＇hina．G．F． $7: 345 .-$ Hardy．
24．bélla，Sims（S．ovàta，and S．crórcimut，Hort．）． Shruh， 3 ft ．high，with slewder，sprestling branch＋s，an－ gular and sparingly pubescent：lvs，broadly ovate to ovate，sharply and often doubly serrate，almost gla－ brous，whitish or bluish green bentath， $1-2$ in．long： fls．polygrmous，pink，in small corymbs，${ }^{1}-13$ in．an＇uss； stamens little longer than petals；sepals reflewed in ir．： follieles pubescent only at the inner suture，with spreadiny styles．June，July．Himal．B．H． 2426. L．B．C．13：1268．－Only half－hardy north．
25．expánsa，Wall．（S．bélla，var．crpánse，Regel． S．Kumuonensis，Hort．）．Clonely allita to the forego－ ing，more vigorons and uprizht，fi ft．high，with terete branches tomentose when yomar：lis．ovate－elliptie to ovate－lanceolate，aunte at both ends，sharply serrate from the middle，usnally pubeseent on the veins be－ neath， $1^{1}-3$ in．lonk：fls．White or pale pink，in $1-4$ broad corymbs：follibles pubescent，diverging．July， Himal．－S．pulchélla，Kınze（ぶ，Kumuonéusis，Hort．）， is supposed to be a hybritl of this and the foregoing

species；it combines the hroader corymbs of the fatter with the hrighter collor of the first spectes，thereforr hambomer than eithor parent：sometimes pult．as $s$ ． espuisst rubra，but there is also another hybrit of the same name．See S．rubru in suppl．list．

26．bullàta，Maxim．（s．erispifolit，Hurt，）．Dwarf shrub，with strictly upright brown，villoms branches： lys．roundish ovate to ovate，very short－petjuled，in． cively serrate，thickish and inllate，almost glabrous，
grayish green beneath，${ }_{n}{ }^{-}{ }_{4}$ in．long：fls，deep pink，in small and dense corymbs， $1^{1}{ }_{2}-3$ in．theross．July，Ang． Japath，（it．35：1216．

27．Japonica，Limn．（s，mblioxt．Thunb．S．Förtanei， Planch．）．Shrub， 4 ft ．high，with upright branches glabrous or puberalous when youns：Ivs ovate to oblong－lanceolate，acute at both ends or acuminate． douhly and incisely serrate，pale bluish greeu and usu－ ally glabrous beneath， $1-1$ in．long：fls．small，pile to deep pink，in uxually much compound and rather loose corymbs：sepals reflexed in fruit：follicles glabrous，

diverging，with ascending styles．June，July，Japan to Himal．F．S．9：871．B．H．8：129．P．F．G．2，p．113．－ Handsome shrub，with the young unfolding lys．of a pretty purplish eolor；uxnally much eult．under the name $S^{\text {．callusit．}}$

Var．Fortune1，Rehd．（心．F＇irfumi，Planch．N．cal－ lise．Linuli．，not Thunb．）．Hisher，with quite terete branches：IVs． $2-1 \mathrm{in}$ ．long，oblong－lanceolate，ammi－ nate，sharply and donbly serrate，with ineurved．callous－ tipped teeth，rugose above，blaish white brneath： corymbs very eomponnt，rather lowse；disk none or vary minute．This seems to be the（＇hinese furm；the Japanese form grows less high，has smaller and broader， coarsely dumbly dontate－serrate lvs．，not rugose and lose whitioh bumeath；the stems are slightly striped by tha thecurrent petioles and the inflorescence is less compound．Var．atrosanguinea，Hort．Fls，deep pink， in tomentuse corymbs．Var．rubérrima，Hort．Fls． deep pink，in puberulous corymbs．Var．macrophylla， Simon－Louix．Les，becoming 6 in．lung，ballate：corymbs small．Var．glabràta，Nirhols．（N．glahritit，Lange）． Of more rigid habit：Ivs，wate，glabrons：fls，bright pink，in glathrons forymb，Var．pubescens，Regel．Lvs． bulterent on the vein bentath：corymb tomentuse． Host of the other formw often pnumerated as varieties are hybrids of this species．
28．Margaritæ，Zabel（S゙．Јиро́иіеа $\times$ supérbu）Sbrub，万 ft．ligh，puheroloms：lvs．orate－elliptic to clliptic， coarsely and often doubly serrate，pulbescent on the midrib bemeath and pale green， $2-3$ in．long：Ho，rather large，bright pink，in brual corymbs：sepals sproding in fruit：follicles upright，glatorons，with upright stylex： Tuly，Auk．Uf garden origin．－Hamdsome，sary free－ Howering form．
29．F6xii，Zabel（S．corymbòsa $\times$ ottpónica）．Similar to the preceding：hranchus more or lans striped．almost glabrous：lvs．elliptie，doubly serrate，qlabrons：fle， whitish or pinkish，in large，puherulons corymbs；styles spreading in fruit．June，duly，of garden origin．－ Le－s desirable than the precetling bybrid．
20．Bumálda，Burvenieh（S．Japónier $\times$ albiflora． S．piemila，Zabel）．Shrub， 2 ft ．high，rarely higher： Ivs．ovate－lanceolate，sharply and donbly serate，gla－ brums，2－3 in．long：fls，whitish to deep pink：fullieles diverying．Jnly．Aug．B．H．17：12．（tu．46，p．416．Mn． 2．p．24．－Cult．in many ilifferent forms，urobably all of gardenorigin．Gne of the best is var．Anthony Waterer， a very free－flowering，compart shrub with bright crim－ son fls，iu rather dense corymbs．（tin，45：945．G．C． 111 ． 14：365．A similar form is S．Lemoinei，Zabel（s．Whu－ milde，var，rubfroma，Hort．），hybrid of S．Bumalda and $S$ ．bullitu，a low，eompart shrub，with somewhat baliate lvs，and pink fls．
31. albiflora, Miq. (X., Jupinirat tillut, Regel. S. Ifu-
 with stiff, uplight braulaes: Ivs lanceolate, poarsely or somptintes thably streate, ghabrous, 1-2 in. houg: As. white, in denac corymba one harge terminal and many smaller onts below, forming at kms of racemot diak prominent: sppals reflexal in fro: follicles undigh, wot or little tiverging. July, Ang, Jipan.
 shrub, with striped dark brown branches: Ivs. ellipticoblong to oblong, weute at both ends. simply or doubly serrate, almost ghabroms, 1-3 in. long: fls, rither large, pink or almost whitinh; disk prominent: petal orbmen-


2367. Spirxa albiflora ( $\times 1$; $)$.
33. corymbosa, Rat. (S. crulartifolia, Link.). Law shrub, with unatly little-hranched stems, rately to 3 ft. high: branches purplish brown: lve. broally ova! to

 slabrous, $1^{1}{ }_{2}-$ it in. long: fls. White, rather knall, in $^{\text {in }}$ samewhat convev nanally pubnerent corymbs, $1^{12}-3$ in. arross ; petals oral: falliflen athl styles upright. May, +1me. N. J. to tia. L.R.1: 7: inil.
34. lùcida, Douml. ('lowely allied to the former: branches yellowish brown or lamon: Ive. more ineis.ly

 Brit. C'ul. amt Oreirm. Thi allital S. Virginiana, Britt., is anore bramelual and highor: lis. ohbong to ohlanceolatre, dentate above the midalle ur almost "htire: inflorescence slabrous. Va. to N. (* B.B. 2: 197.
3.). betulifolia, Pall. Low, murh-branched shrub: lvs, oval to obovate or ohowate-oblober, wanally cuncate at base athl very slomet potioled. surate or ceremately strrate, obtuse elathrous of slightly pulnesent on the veins beneath, ${ }^{t_{4}-1^{1} 2} \mathrm{in}$. Jong: corymb natally klabrons, $1-2$


 some botanints as sarieties of S . Antulifolter.

 brawhet hrabs: Ifs. sery short-futioled, watl to wate.

 to ('illif., southern Man-hurit. (i.f', 10:41;

## 

A. Infloresecture if bromal pumials, about tos bromul its hath. (IIsbrids of splecirs of this chat the provedtim serchan.)
15. Pimmetes rither smatl, nu literal hraturhlits at the bull uf last
 BE, Pewnles latite, termomal wn lony. Hprisht brourlos.

 1un Apers wf hise whtnst of arufi=h.
E. N'tape of les. liroutlly m"at, wr obrecutr........39. notba
EE. Shal", of lrs. oblong or (1.+1-abtm! ..........40. pyramidata

Cr. Less. pula seenet or tomentuse
lwowlh.

1. Witse of trs. trute ..........4. Sanssouciana mn, litse of lis. roumind......t. Nobleana
AA. Pomirle: Flon!utel, lomel then
bronel. (sipiratriat propuci)
2. Foblutge glabrates ax herty sw.
C. Les, shetrply, seroutt, weept at the mryy bust.
3. Pewiclestomurntulose.
E. $\boldsymbol{F} / \mathrm{s}$. light pimk...........

4\%. salicifolia
EE. $F /$ s. whitc................. 4. alba


the millh: : lls pml.......t6. Menziesii
BB. Folictue pubescrent ar tomentose
berwath.
c. Fulliches thlabous: 1ss. !raty
ish we whitish tramentens be
wath.
D. Lr's. aratic it tmith , hils.... 47 . Billardii

DD. Lis. rommblel "it netrly sa ut buth cruds..............4s. Douglasi
 ally la!ht taren!f to'mouth.44. tomentosa
37. Fontenàysii, Bilhard (ぶ, Fontroutysirnszs, Dipp. S. cumestens a setlirefolia). Shrub, ift. high, with whot der, mpright hranches: Ivs. oval or mbloneroval, rounded at both whils, crenately serrate ahove the maldle, pale blainh ereen boneath, almost rlabons, l-2 in. loner: fls. white or piuk, in $1^{1}$-3-jn. lonir panieliv: petals orbide lar, alont as long as - tanems: erpals - prowding in fromt. Jans, inly. Of garden orisin.-Nit quite harty noth. Viur, alba, Zatu-1, in the whitw-flo.. var. rosea, Zabel. the pink-flu. form. S. pruinosa, Hurt. (s. hruchoyhimitys,
 is asmilar form, but the lys, are tomentose leforathand the fls. pink.
 shrub, 3 ft . hish, with dark brown patremhu- haturlus:

 white, in hroat finely pubeseent paniclex; petals shorter than tamerns. July-xtpt. - Handsome form. A similar hybrial is S. syringaflora, Lem. (L. athifliod $\times$ saliciföliat, with oblong-lanceolate or lanceolate lys. serrate above the mitalle and mink fls, ('losely allied is atho S. semperflorens, Zabel (N. dıpónict x salicifalit. N.
 than the fommer: lva etblongelancoblate, beasally dembly serrate: fls. pink. R.H. 18i6. p. 4! 4 , 497. Gn. 4\%. 1r. 48.
39. notha, Zabel (s. curymbisu $\times$ letifiblia). Shrub. 3 ft . high, with brown glabrous branches: lv , broadly ovate to obovate, short-petioled, coarsely and slonbly serrate, almost glabrous, 1-2 in. long: fls, white to pinkish white, in broad, glabrous panicles; stamens almost twire as long as the orbicular petals, Iuly, Aug. - Of garden origin.
40. pyramidata, (ireene (N. lùcida $\times$ Mrinziesi). U1pright shrub, 3 ft . high; 1 vo . oval-oblong to obloner, acutish or obtase, usaally doubly serrate above the middle, glabrous or nearly so, $1^{1} 2-3 \mathrm{in}$. Jong: panicles $1^{1 / 2-33_{2}}$ in. long, rather dense, puberulous: fls, pinkish or almost white. Inly. Found widd in Ore, and Washlagtou. - Worthy of caltivation, but not yet introduced.
41. Sanssouciàna, C. Koch (S. Ioú!lusi $\times$ Jtpòict. s. Regelidnu, Hort.). Shrub, 4 ft . bish, with striped, finely tomentase branches: lvs. oblong-lanceolate, sharply and uswally toubly serrato, grayinh tomentose beneath, $2-3^{1}{ }_{2} \mathrm{in}$. long: fls, pink, in brand corymb-like panicles: follicles glabrous, with apreatiog styles. July, Aug. Of garden origin. - An allice form is $\mathbf{S}$. intermedia, Lemoine ( $S$. abbiflora. Imáglasi), similar in babit to s. syringraflore but with the Ivs. tomentome beneath.
42. Nobleàna, Hor,k. (S. Deй́glasi, var. Vobleita, Wats. S. Imit!lasi $\times$ drnsiflortt). shrub, 4 ft . high, similar to the former: lvs. oblong or narrowly oblong, usually rounded at the hase, acute, sharply serrate above the midnle, grayisl tomentose bencath, 1-3 in. lons: fls. light pink, in dense broadly prymidal tomentulose panicles, $3-6 \mathrm{in}$. high; petals haif as long as stamens; sepals reflexed in fr.; stylenerect. dume. July. Natural hybrid, found in Calif. B.M. 5169. 1.H. $8: 286$. - A similar form is S. pachystachys, Zatel (S. corymböst $\times$ Doniglasi), with broater lw. and fls, of paler pink.
43. salicifolia, Linn. (S. Nibiriét, Raf. S. sulieifolia, var. cirmet, Ait.). U'pright shrub, 5 ft . high, witb terete yellowish brown branches puberulous when young: lss. oblong-lanceolate to lanceolate, sharply and sometimes doubly serrate with often incurved teeth, $1 \frac{1}{2}-3$ in. long: fls, light pink or whitish, in oblong, dewse, tomentulose panicles leafy below, the lys. exceeding the as cending ramifications; stamens twice as long as petals; sepals upright in fr.: follicles ciliate at the immer suture. June, July. S. E. En. to Japan and probably Alaska.Var, grandiflora, Dipp. (s.grendiflorit, Lodd.). Lower, with larger, lighter pink f1s. L.B.C. 20:1988.
44. alba, Dur. (S. salirifolitt, var. peniculath, Ait. S. lenceoletu, Borki.). Queen of the Meabow. Meabony Sweet. Fig. 23is. Upright shrub, attaining 6 ft ., with reddish brown branches paberulous when young: Ivs. narrow, oblong to oblanceolate, acute, asually regularly simply serrate, $1 \frac{1}{2}-2_{i}^{2} \mathrm{in}$. long: fls. white, in leafy pyramidal tomentulose panicles, the lower spreading ramifications mueh longer than their supporting lvs.; stamens white, usually as long as pertals: follieles quite glabrons. Junt-Ang. From N. Y, west to the Rowky Mis., south to Gia. and Miss. Also known as $S$. sulicifolitr.
45. latifolia, Borkh. (N, sulicifilitt, var. lutifolia, Ait, S. carpinifolk, Willd. S. C'enaltusis, Hart. S. Bethle heménsis. Hort.). Queen of the Meadow. Healorw Sweet. Upright branching shrub, from $2-5 \mathrm{ft}^{\mathrm{t}}$. high, with bright or dark red-brown glabrous twits: lvs. broally oval to obovate or oblong, usually cortrsely and often donbly serrate, $1^{1}-3 \mathrm{in}$. loug: fls, white, larger than those of $S$. albut, sonurtimes lightly blushed and with the stamens and disk more or less pinkish; panicles quite glabrons, broadly pyramidal, with spreading and elongated ramifications; stamens longer than petals. Junf-Aug. Newfoundland and C'anada to N. C. Em. 2:48.2. B.B. 2:196. - Thin aml the preceding species have been referred by most American botanists to $S$. sulicifuliet. S. alba is chiefly found west, S. letifolite east of and in the Alleghanies.
46. Ménziesi, Hook. (S. Doúglusi, var. Ménziesi, Presi.). Tpright shrub, 4 ft , high, with brown, at first puberulous branches: lvs. obloug whovate to oblong. coarsely and unequally serrate above the middle, pale green beneath, $1^{1}{ }_{2}-3$ in. long: fls. amall, pink. in rather narrow, 5-8-in. long panicles; stameu* more than twice
as long as the ronndish petals; sepals reflexed in fruit. June-Aug. Alaska to Gregon.
47. Billárdii, Hort. (s. Doáylasi $\times$ salicifolia). Shrub, 6 ft . high, with brown puinexcent branches: lvs. oblong to oblong-latwolate, weute, shaply and often dombly serrate, exrept in the lower third, usually grayish tomentose beneath, at least whon young, wmetimes atmost glabrous at length, $コ-3 \mathrm{in}$. long: the bright pink, in 5-8-in. long, tomentose or tomentulose panicles, usually rather narrow and deuse. July, Aug. Of garden oriqin. - S. Lennèma, Bethleheménsis rubra, triúnwhans, eximia. Constantia, Catifornicat. Hort., are very similar and probably of the same parentage.

2368. Spirxa alba $\left(\times^{1 / 2}\right)$.
48. Doủglasi, Hosk. Fig, 2:69. Shrob, \& ft, high, with reddish brown tomentose branches: lvs oblong to nar-row-oblong, ronnded or acutish at botb ends, unequally serrate above the middle, densely white-tomentose beneath, $1^{1 / 2}-1$ in. lons: fls. deep pink, in dense, rather narrow or sometines broad panieles, $4-8 \mathrm{in}$. long; stamens twice as long as the olvovate petals; sepals raflexted in fruit: follicles glabrons, luly, Ang. British Columbiatof'tlif. F.S. 2:56i. R.H. 1546:101. P.F.f. 2, p. Ki. P.D. 12:395. B.M. 5151, (iv. 23:380.
49. tomentosa, Linn. Hakihack. Steepeeburh. Shrub, 4 ft high, with upright, brown, tomentose branches: lvs, ovate to oblong-ovate, acute, momually and often doubly serrate, densely yellowish or grayivh
tomentose beneath, $1-21 / 2 \mathrm{in}$. long: fls . deep pink or purple, in narrow dense panicles, brownish tomentose and $3-\mathrm{sin}$. long; slamens somewhat longar than the obovate petals; sepals reflesed: follicle p pheectent, usually diverging. July-sept. Novat cotia tolia., west to Manitoba and Kansas. B.B. 2:196, Em. 2:4n.3.-Var.

2369. Spiræa Douglasi $\left(X_{1}{ }_{3}\right)$.
diba, Hort. With white fls. F.E. 8:833. fing. 5:149. This sperios dow not spreal by surkers like most others of the sectam Spirarit. All the lat named species ara valuable it late blomming shrulon and domerative with their showy panioles of hright or thop pink fls. They appear at their best whom minated in masses in the wilder parts of the park in Lus gromad.
\& Amerénsis, Maxim = Plysearpm- Amurencis - S arior

 Losw shrul, with pink fls, in bromal corymb-like paniclas, (har-


 chrab, with oblong imejuely serrate, ithont glatrow ive and


 cincra, Zabel (s mana $\times$ hyperivitolia)。Menlinm-sized shrub,

 (S, abiflora expansa). Mealina-cizet shrab, with labeenlate, sharply serrate, tlmost glathrous lvs, and pinkish white INs, in
 $\Longrightarrow$ Astilbe laponica var. $-S$ confirfor, Zabel (S.eama $\times$ crenata) Medium-ized shrul, with small, wate to nthlong-lanceotate, 3-nerved, futive ur tranate 1 v, aml white ts, in tlense, small, pelneled mulals, Giardan hylurid.-s, Dahürica, Maxim., is
closely allied to S. alpina. imt not yet int roduced; S. canescens and Sorbana sorbifula tare somet imes malt. under this name.-
 shrub, with oval to oblong-lanceolate, serrate, almost glabrous Ivs. and white Ha, in large corymb-like pameles. Garilen hy-

 $\operatorname{Linn}=$ C'lmaria Filipendula--s. fissa. Limell $=$ Sehizonotus discolor var, tixas.- A floribuute. I trade name ot indis. "riminate metanigs. \& semperthoreux and Sorbatria sorbifolin are sometimes met with under this name.-S. gemmata, Zabel (S. Mamgolima, Hort, not Maxm, ), Ailred to S. abpina; axillary buds mufh longer than petioles. Ivs. small, pemi


 ovate. sharply serrate lus and rather large white $H$ s. in longstalked umbels. trarten bybrid. - s. pigantea. Hurt, = Ulmatria
 bon), laws shrub, allied to A eanescens, with slender, arehing branches: lys, small, ovate, obtuse, entire or crenate above the middle, quite glabrons: the white, in hemisplacrical lonse eorymis. Himal, 1.13 (. $15: 140: 3-8$. prondiflora, Sweet Soriaria granditlora-s. grantifliore. 1 Hook. - Exochorda
 deeambens, Int grayish patusuent and with the sepals npright or spreating in fr . N. Italy. Tyral.-S. Hèkeri, garden name. applied to 8 mulithra, hatlit, expansa. tristic and others, ath
 eus sylvester - \& Iapmita. Hort., not Limn f = Astilhe Ja pontra-s. wflext. (: Komh (s, erentata $\times$ mollix). Mednmsized shrnt, with slender arthing bramehes: lvs elliptip-oblong entire, sparingly palascent bentath: fls, white, rather large, in
 spicuta. Hort, is a form of $S$. semperthorens.- S Kamsehatica, Anth - Umarna 'amtshatiea - s. lancifolia. Hoff magg, sup-
 fulas-S. Lintleytum, Wall = Sorlaria Lindlevana-s. lohdta. fironos. $=$ Ulmaria ruhra -N , mirroputela, Zahel (S, liyperinifolia $\times$ media). Medium-sized shrulb, with grayish green, wh. fongeobovate Iss, entire or serrate at the apex, 3- or pemninerved: th. white or greeniah white, in umbels on leafy or naked stalks, Garden hyiritl.-N. Millsfatium, Torr- Sorbaria Millefolinm. - $X$, mollis. C. Kuh (S. cana $\times$ media). Similar to S media: ivs smaller, usually entire, puluserent: tis. smatler, mobels poleseent. Garden urigin.-S Mougnilica, Maxim. is chosely allied to N. crenata, but not yet introbured; the S . Alongolior of gardens is S . gemmata- -S monogma, Torr. \& tiray $=$ Pbyserarpas monogyms. -S Vipatinsis. a
 expansa). Similar to s ramesens in hatit, corsmblas larger and boner: los. coarsely donkly serate, paliweent. $1^{-2}$ in, long: tlc, white or pinkish white fiarden hybrid.- $N$. mudiflora, Zabel (S. befla $\times$ nlmotalia). Medinm-sized sloruh, with wate: donlly serrate, almost glabrous lus and pinkish white tla, in hemispherieat arymbs. Handsome, atmost hardy shrult, Giarden hybrid.-s apulifolia. Linn = Phymocarpns opulifolia. -X . oxymidon, Zabel (s phatuadryfolia $\times$ media). Nimilar ta S media, but brandees angalar: lvs narmower, fullueles with the styles termmal and smealing. Giarden hyhrit!- - P Pallasii, 6. Iton=surharia grathlithra-s. palmetu. Pall. = Clmaria
 mate. Linn = Clmaria rnlira-s. purrifölia, Bertol. As
 alinm-sized shrmb, with olalong, parsely serrate les, pabes rant on the veins hemath: ths. light to duep pink in large corymbs; bloomug in summer and usually again in fall. tinden

 flinm-sized shrab, with whlone-lancerlate roatratly serrate Jvs tomentose bewsth, and der? pink tls in owate potmiles, fiard n

 longowate, donkly arrate, ghatome the, white, rather large. in pedaneled monlele petals longer than stamens. Hablomme thrah, simalartas Van Hosutej fiatelen hybrid-S, sorbufina,

 Zabel. Hybrial of mannows origin, similar to S , expansa, bint farymbe and the whtinh pink Ho smather: spats upright in fr-s Chmoria, Linn = Clmariat mentapotala-s ratcinia.
 ing hramehes is lomepetinded, ovate, crenatele dentate, as-




 Bow he - $s$ vacrinifolit.

Alfred Rehder.
SPIRAL FLAG. Sue Coxfies.
SPIRANTHES (name Frreek; reftrring to the twisted spikent. Drohatorer. Lablé'Thesses. A genus inrInding abont 40 specipa sispersal thronghout the tem-
perate zone and exteminig smuth to Chile, all terrestrial herbe, tew of which have any hortieultaral vadue. Some of the hardy species are adverthed by dealers in native plants and by eollecturs. Erect berbs with fleshy or tuberons roots: trs. mostly at the base or on the lower part of the stem: raceme terminal, twisted: fls. spurlesc, small or medimm-sized; stats free or more or less united at the top, or mited with the petals into a helmet ; labellum sessile or clawed, concave, embrating the colmm and spreading into a crispod, sometimes lobed or toothed blade: pollinia 2, powdery.

## A. Color of fls. searlet.

coloràta, N. E. Br. (s) coloritns, Hemsl.). Lvs. elliptic to elliptic-oblong, undulate, acute, $5-6$ in. lone: stem 2 ft . high: spike 3 in . long: ths, and longer bracts searlet. April. Mexico. B.M. 1374 (as Neottia speciosa).

## AA. Color uf fls. white or whitish.

B. Fls. in in rots: las. persistent at the flowering time. cérnua, Rich. Nohbinti Ladies' Tresses. Luts. mostly basal, linear or linear-oblanceolate: stem 6-25 in. high, msully pubescent above, with 2-6 acmminate bracts: fls, white or yellowish, fragrant, notsline or spreading, in a spike $4-5 \mathrm{in}$. long; lateral sepals free, the upper archine and comnivent with the petals; labellum ohlong, rounded at the apex. erisp. Ang.-Ort. Nova Seotia to Minn. ant south to Fla. B.M. ]itis (ax Nenttin cerneti) ; 5277. B.R. 10:823. B.B. 1:771. A.fi. 13:467. V. 11:13.

Romanzoffiàna, Cham. \& schlecht. Lss, linear to linear-oblanceolate, $3-8$ in. long: stem $\mathfrak{i - 1 5} \mathrm{in}$. high, leafy helow: spike $2-4 \mathrm{in}$, Iong: fis, white or mreenish, ringent; sepals and petals hroml at hase, connivent into a hood; latrellnm oblong, browl at the base, contracted below and dilated at the apux, crisp. Inly, Aus. N. Amer. B.B. I:470, (i, C. 11. $16: 46 \overline{5}: 26: 400$.
latifolia, Torr. Stem $4-10 \mathrm{in}$, high, alabrous or pubescent, bearing $4-$ in lacenlate or oblameolate Jos. near the hase: fls. small; spods and petals white. lateral sepals free, narrowly lanceolate, the upper one somewhat united with the petals: labellim quatrate-oblong, yellowish above, not contracted in the middle, Warycripp, obtuse or truncate. Thne-Ang. New Brunswick to Minn. and Va. B.B. 1:470.
Bb. Fls, velternate, "ppectring in u simgle spirnl row. $\therefore$ Lis. present at the flowering time.
pracox, Wat*on (s', !rumincu, var: Wilteri, firay). Lvs. linear, 4-12 in. long, qrass-like: stem 10-30 in. high, glamblar-pubescent above, leafy: spike ${ }^{9}-8$ in. long: $H$ s. white or yellowish, spreading; lateral sepals free, the upper one connivent with the petal, labellum oblong, coutracted above and dilated toward the apex. July, Ang. N. Y. to Fla. and La. B.B. 1:47.
CC. Les. mostly withered at the flomeriny time.
simplex, Gray, Root a solitary oblong taber: Ivs. basal, uvate to oblong, short, absent at the flowering time: stem very slemter, $5-9 \mathrm{in}$, high: spike ahout 1 in . long: fls, white: labellam ohovate-oblong, erofed and crisp. Aug., Sept. Mass. to Mil. B.B. 1:472. A.G. 13:466.
grácilis, Beck. Roots chasterel: Ifs, basal, obovate to ovate-lanceolate petioled, mostly dying lefore the flowering time: stem $x-18$ in. high, bearing a slender, many-flil., l-sided or twisted spike: fls. White, frugrant; sepals longer than the labellum, the lateral ones fret; labelhm oblong, dilated in front, cremulate or wavyerisp, thick and green in the midule. Aug.-Oct. Eastern N. Amer. B.B. ]: 172 . A. $4,13: 466$.

## IIeinrich Hasselbring.

SPIRODELA. Consult Le mou.
SPLEENWORT. Asplenium.
SPÓNDIAS. See page 1 sti4.
SPONGE TREE. Acacia Farmesiana. S., Vegetable. Luffa.

SPRAGUEA (after Isaac Sprague, of Cambridge, Mass.. botanical artist, collaborator of A *a (iray). Portulecmere. Probably only a single species, a bien-
nial herh $2-12$ in. high, with mostly radical, spatndate, Heshy leaters and ephenceral flowers in tease, seorpioid spikes, mombllately elustered on scape-like peduncles: sepals 2. pretals 4; stamens 3: capsule 2-valved: serds 8-10, black, shiny.
umbellata, Torr. May be treated as an anmual. Flx. white, tinged with rose, in late smmmer. Sierra Nevada, at $3,00 \mathrm{OH}-10.000 \mathrm{ft}$. altitule, from the Vosrmite valley to the British boundary, usually in sandy dry soils. K.M. 514\%. - Var. caudicifera, firay, is a subalpine form in which the candex-like branches extend for a year or more (the leaves below dying away) and are at length terminated by srapes an inch or so in length. Desirable for rockwork and edgings. F. W. BARCLAY.

SPRAYING (see Pomology), the art of protecting cultivated plant\& from insect enemies and vegetable parasites by eovering them with a spray which shall have a toxic or physically injurions effect npon the animal or vegetable organism.

Historical sketeh. - The bistory of spraying is interesting. The story of its progress in America differs in details from the listory of its development in Europre. The main featuras in each comntry are quite similar. In both places insect enomies male the first dratt on the ingenuity of man in devising methods by which to hold them in check. Vagetable parasites were studied afterwards. It is a curwus fact that, in the case of hoth insects and fungi, in Amerrath, some of the most injurions forms came from Durnpe and were the means of directiog attention to wholesale methods of destroying them. Some of these entmies, comparatively harmless in their native home, like the enrrant worm and codlinmath, have done more to forwarl spraying methods in the Cuitedstates than anythimer elve.

The first insecticides nosed in America, as well as in Europe, were mot of a poinomons mature. They were sulstances which bad mandurions "flect on the basly of the insert. Thase worr of two kimds mainly: infusions which twere astringent, and caustic anbstances which barned the ti-sues. Tobatoo water and atkaline wasles have been used for many years. Ghe of the first jrisons to be ased was white liellebore. The employment of arsenical poisons may be sath to belong to Aimeriea, andeven at thepresent time hax small place in the economy of fruit-growing in Eurupe. The widespread use of arsenical poismos is largely the to the inthence of the incursion of the potato bug. We

2370. Apple cluster ready for the spray. The hossoms have not yet opened.
have no reliable records which give us the exact date of the first use of Paris green. It probably ocrurred about 186.5 or 1 etif. However, towards 18.0 Paris green was used quite generally thronghout the westorn region where the potato long first appeared. At this time it was appled almost exchasively in the dry form diluted with gypaim or flour. From potato to cotton, tobacor and finally to froit trees, is the derelopmont of this poison for destroying leaf-eating insects. So far as records are available, it appears that frnit trees were first sprayed with Paris green hetween 1873 and 187. Among pioneer sprayers, we should mention the names of Dr. C. V. Riley, United States entomologist;

LeBarron, statequtomolnariv of lllinui- William Sinnders. London, Wntario, 'an.: I. S. Winolward, Loek-



Following Pari grean came Lenton phrple, and then white areminc. 大ine that time many ditrerent forma of ar\&

2371.

Splint broom for applying spray.

## An early de-

vire. whl 'real to the pulilie and frequently andel. London parple ham bow bequ lareoly dropped by frait-arowists uwnus it it variable quality. White aromie, $11=\mathrm{col} \mathrm{m}$ combination witl sulat and with lime. forms at the prosent time reliable and witely und inseqetidelles.

While surkine incort were instramental in bringing athout the invention of many formmlie, it hat moly hern within the last
 has been devised for their treatment. Althongh kerosene has been recommembed and used to some extont for thirty-five or more vears, it wan not mathl ('rob reeom mended keroseme in the form of at salat and water emulaion that a desarable, 'atsily prepatres oily inseqtivelle wan foumb. Abont the same timw, Dr. Riley, with Mr. Hubhard, of the Department of Aurworture ist Wishington, rewommented tie use of what is now known th the Riluy-lub. lated formala.

The pertate bug invasion and the div covery of the fliwary of Patio green in de. stroyiner leafeatime insects did a erreat deal to stimnlate spravines. but hase erealit should be given plant patholowiot for tracing the lift-histories of many fungi thestructice to eultivated phants.
Fungicides.-Karly in the eighthes diseases of graperinus threatened the extinction of Freneh vineyards. The sitantion engaged the attention of Fromeh invertiraturs. Notable atmong them were Profesoror A. Millaviet and his ro-workers of the Arademy of Sciences. Borteans, France. He, with othere, diseovered partly los areident and partly by experiment that sulntions of repr per prevented the development of downy milurw. After murh rxperimentation, "bonillis Rorffllase" was fomme to be cffactive in proventing the growth of downy milatew and other plant paranites infonting the erape in that region. The amouncement wa- definitely mate in Ins.j. The following yatar the European furmala for Bordeanx mixtore was publisher in several plames in the ['uited states, and inmediately there commeneerl an unparalleled perian of artivity in emomome veryetabla pathoogey. Tha* tstabliohoment of the C. S. "xperinent stations eave addel impetas to the movement. The rapidity of the suratal of surayine knowleale amomer fruit-growery is remarkable. Tun years ago it wa- an unkmown art by the rank and fill. "To-day agrionltural rhbs and erames purehasp their sprayines materials by the rar-had fliese from the mams. facturer. The Amerisan farmer leads his follow-Workers in all prarts of the world in the practiof of eprating. Althonerh Bordatax mixture was discoverad in Europ, its applination has bren mate pratetionble by American inverations.

The Primiples of sprayiun. - A spray may br fifutive (a) by litting the enemy, (b) be plating poinon before the Aleprealator, and (r) by potertime the plant with a eovering anfavorable tor the erewwth of the perst. The cans tions farmer jusuros his crop against injury by insert or vog+table parasite hos spraying. The fruit-grown askर." Do I newn to -jray this ywar? My tras arr not hamesming." ('r. tainly, we answor, spray to protoct the foliage from possible injury ly insect or fungons diseasp. Healthy foliage is essential to the protuction of

2372. A bucket pump.
health and vipur and fruithuls. spray this year for hext year = reop.
 prinetipe: their efficiency dephats laraty on the time
 they may be diwipated buture the insert appara if appolied late the injury is only partly porvented. batather inctets fued lues voracionaly athd are harder to kill as they approwh maturity in the larral atate. With the
 The tree i- envered with a thin coatine whith heotroys

2373. Knapsack pump.
-pores of fumbi resting there and prevents ather spors fromgromimating. Fig. 2:30-how - the stage of development of fruit-hud calline for lorveanx mixturn and Paris green. The krymote tor abrees - is thormarlmas. Hasty
 disappoint the beginw. fall potertion is not atfored maless +ath lotaf, twigamb brameh has beencoverod. Time is the next anost important fartor hating on suceses. The early sporay is most etiention. Thio applise partionlarly tor the thatment of fungon- dianata. Spray before the


Sproyizif Machemsty, - Bomdanax mixture was first "pplited with a hrown (Fig. es? ll ; wow there art but a
 mate 1 An Anerara for the protastion of cotion, potate and tobates. The are five general types of pamps: (1) The hami portable pump, ofter attarhed to a pail or other small ratarvair, a aitable for lmatad parden artas. (2) The knaprawk prant iv rarrind on to man's bark tant operated ly the carrier. The tank is male of "olyerr, homle five gallons and is fitted with a neat pmat which may he oferaled with one hand while the nozzle is slireetenl with the other. Exeellent for spayines small vine yards and veqetahbe ratelon*. (:3) A hatrel pump: a strone fores. pmon fitted to a keraseme harrel or lareser tank, suitable for - praying wrehard tervax metal. aters in extent: may bu monted on a cart, wagon, or stobebont, depermine on the eharater of the erouml aml size of trewe. (t) A fiear-sprater: le-ingatank prorjedel will a pamp and monnted on wherls. The pamp is in, rated by pater burrowed fron the whed as they revolve, imat tram-fermed by means of rhain anm surockets. Suitable fur vineyards and low -growing plants. which may be satisfactorily ouvered by the -rray as the machine movers aloner. Forthis reason it is mot ithlapten to orrhamd wark. (.) The power - mayer: power locing farnished by
 Whan the treex are large amb the orchard owes fiftern arese in extent, a power -prayor will usnatly fay. Some of these varionm types of machinery tare -hown in Fiars, 2302-279.

The essentlath of a goon! pump are (1) durahility: secored ly having brass Working barts (eopprer componnts corrode ironl: (2) strength: ohtained by a good-sized eylinder, substantial
valyer, wall and pistom: (a) etaily oprated: fomme in a pump, with lone hamile, larce air-cbamber and smoothly finished workine parts: (f) comparthess: enred hy plawing the rylunler an that it is incloned ly tho tank. preventme top-heariness and facilitating the movement of the pump in the orehard. A harrel or t:ank pump shombl be stronge emough to feed two leath of hose aud throw a gool suray from four mozzlen. Nearly all spray mixtures roquire oceasional stirrinss to provent suttling aud msure uniformity. - In agitator is a meersary part of the pamper equipmont.

Spocul Derimes. One of those iv for the making and applyine mechanically emulsitied dr-finita propurtious of water and kerosene. The liguils are phaced in two separate ressels, each of which is smpplied with a pump. The apparatus has a gange attached which enables the uperatar to aet it for $5.70,15$ or 20 per ment of kwowene, as the eque may lee. As the kerosine and water arr forced thmagh the pump and nozzle they are thanonshly emalsition This type of pramp is not yet perfected, Jut mark a distinet step in alvanee turl fills an important plave in the treatment of rale :mind other *urking insects. For special devires, comsult warriment station hulletins.

Vinzles.-Thu mozzlac of twelve ar fifteen year ago were rate affairs when compared with theas now in use. They 12 -nally diveharged the liphithit a solid tratim, or a coarse epray furmed by passing through a surve-like diaphrarm. These are now obsolete. Aurat typm of mozzle are on the market. They all aim at tromomy and efferbey, A nozzle producing a fine misty pray (mash to bu de-sired) uses a minimum ammant of liquid, but the apray wannot he projected effecturely moret than six or seven feet from the nozzle. A poarse spray can be thrown murh farther. but alremehes sather than spray the trow and naturally nese a larse quathtity of limuit. For small trees amb hash fruits the Virminel (Fig. 2is0), or fine spray type, is hest, while for mal
 Bordetax style (Fig, essit are most satisfortury, It is now a common practire to attach two (or virt morn) nozziles to one libeharge (Figs, 2380, 2:461).
peash or plam trees unless considerable lime is added. For inn+m that chew
ARSESITES OF LIME AND KOMA - These are wheap, the ammant of arsemic is maker perfert eqnatrol thad it does not harn the foliage. For bewng inents
dremite of leme is mate lay bohnge 1 gemond white arsenie in 4 to + diazats water until it is disuolved, then use this arseme solution to sake 3 ponmds strml lone adding water it nems sary In slake it: when slaken, athl water emough to make - gallons of this stank montre, Alon prepared by woiling torether. for
 putty by werght in a gillon- ot water, when diwolved it must

 thate using. For mont insorts oft quart to 40 gadlons will he sutlicfent. Arspnite of hime is innolable in watet and will mon injure the folinge of any omatald fruit at this strength. Thas insenturde is growing in popalarity. Sone grew dye stationay be mixpd with it to prevent the ever-present danger of mistak ing it for some ot her material.
 4 pomble of cal-soda crystals in : gathons water until lisublied amb this solntion nsed in the stome manner with lime). The arsenite of lime is cheaper, and vither cin be usal with Buratean mixare the same as Paris gray. When ased whit water, howerer, it will be safer to jut in some treathly slaked lome. Bure expensive than arsenite ot linse, hut thometht hy some vechatalists to le- more ettoertive
OTHER ARSENITES - Firmon hischiol and Pieragrend nte more lniky and finer than Pari grown and when of godel quatity they are just as effectual and requiru lase ikitation. Irsemute of lend can he applipa in large quantitien wathomt injory to the foliage, hence it is very uacfal against hapthis and smitar
 a long time

## Nobmal or 16 Peb cent Dobreate Minture.

Copper sulfate (hlue vitriol)
© pumbids
Waitklime (gorn) stune lim.
A 1"mmis

For peaches aml Japanese phoms, an extrat amont of lime shombl twe added, anol more water (tion on il gallows) should be used,

Six ponnds of sulfate of "oppry disholved in 50 gathons of water, when applied at the proprertme, will prevent the growth of fimgi. However, if abplied in this form, the solution will ham the foliage. Fonr phmals uf quieklime in 6 ponnds of ropper will neatralize the coustic antion Whan sulfate of "apher

2374. A garden barrel pump.

2375. An orchard barrel pump.

2376. Vineyard power sprayer.

## FORMULAS

(The commoner mostures extuthing resin washes.) PARIS GRERN,

|  |
| :---: |
|  |  |
|  |  |
|  |  |

If this mixture is to he asmil upon fruit trees, 1 pound of quickline -honld he sudded. Reppated applications will injur folinge of most trees unless the lime is nsed. Paris green and Bordomx mixture van he applied together with burfort stitety. Use at the rate of 4 to 8 onnces of the arvenite to . t kallons of the mixture The artion of neither is weakened, and the l'aris green loses its raustic properties. For inserts that chew.

Lonous Purple - This is used in the same proportion as Parsg green, but as it is more caustic it shouhd be applifel with two or three times its weight of lime, or with the Borleanx mixture. The eomposition of London purple is variable, and unles gooll reasons exist for suppusing that it contains ths much arseniv ats Paris green, nse the latter poison. Ensate on
and lime are alded in this proportion, the compound is Bor deax mixture. Potatoes alemaml fitl strength. Hiluted Bor deanx mixture is effertive agatnst certain mildews and fruit divenses.
Weighingot copper and lime at time of mixing is very inconve. nient. Bordeatux mixture is lest when used within a few hours after being mixed. Theretore astow mixthre of Bordeanx is impracticable. It is, howerer, whuthable to have stock preparations of sultate of copper and of lime realy for mising when required.
The lime shontal he" slaked" in a barrel or hox with sufficient water to provent hurning, but not enough to smother Important When slaked must always homatered with water to ex-- bute the air. In this manner lime rath be kept all summer unimpatired.
One gatlon of water will hold in solution, all summer, 3 ponnds of copper sulfate. Tor aremoplish this the sulfate should he suspended at the surfane of the water in a hag The water most loaded wirh copper will sink to the bottom, and the water least loaded will rise to tha surfine. If (in) pounds of culfate are suspended in 25 gatlons of water in 4 evening, each
gallon of water will，when stirred the next morning，hohd two pormals of sulfite

Three gallons of this solation pht in the spray harrel equal siv puand of copper．Vow till the spray barrel half fall of water bufore ulding amy lime．This is important，for if the lime is added to sostrong a solation of snlfate of eopper， a reardling process will follews．stir the water in the lime


2377．Square tower，giving more wurking space tor the nozzle－men than the conical form．
barrel so as to make a dilute milk of lime，but never aliow it to he atense enongh to lie of n＂resumy thickness．If in the listter condition，lumps of lime will elog the sprity wow zle．Continne to add to the mixtmre this milk of lime sus bung as drops of ferroryanide of potassiom（yellow proxsiate of
 no change of color is shown，add ansether pail of milk of lime to make the necessary anomint of lime a sure thing．A smatl excess of lime fores now harm．The barrel can now be fillend with water，and the Bumberax mixture is reably for itse．

The preparation of furrowanide of postassium for this test maty be explaintal．As bomght at the diong store，it in an yrow erystal and is eavily solnble in water．＇Pen equts＇wonth will do for a season＇s spraying of an average oreharal．It shonlil be a full saturation：that iv，nse anly enough water to divabls． whl the erystals．The cork shombl be notehed or a quitl inserted so that the contents will conne ont in dranc．A drop will gisu as reliable a test as a ppoonfinl．The luttle shombl be marhed ＂Poisom．＂Dip out a little of the Burdeans mixture in a coupor sabler，and drop the ferromanide on it．Sis long as the drapm tarn sellow ar brown on striking the mivnme，the mixture has not recceived enowhl lime．

## Anmonlat＇al l＇OPPER l＇alilonate．

| C＇upper carbanate． | 5 0111405 |
| :---: | :---: |
| Ammoniat（3）Bethmas） | 3 jint |
| Waterv． | ．4．gallous |

Dake a jaste of the popper arbonate with a little water． Dilate the ammonia wath $\overline{7}$ or 8 volumes of water．Add the Laste to the diluted ammonis and stir until dissolved．Add enongh wrter tomake fogallons．Allow it to settle atmo nat only the cerar blue liquid．This minture losas strongth for staming．For fomgotas ilicentsp．


2379．Power sprayer，using steam．

COPPER N゙ULFATE NOLITION

Divsolve the ropprer sulfate in the water，when it is ready tor use．This should never lee applimi to foliage but must be ased befor－the lumblorak．For feames and netarines，nse zag gal－


2378 Orchard purmp with conical tower rig．
lons of wator．For faugons diveques，but now largely sup－ planteal ly that lsombeans mixture I much weaker solntion fian been rewommu－nded tor trees in leaf．

Iros STLFATE ANH SELFURIC ACHIOLETION．


The solntion should be prepared before using．Add the atid to the erystials，and then panar on the water．Bumetnom reoom－
 by we：ant of spangus on biashes，hat it shonld be abphed with ＂tintion．

Potansutcm selafle sollthus．

Water ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1 占放lon．
Thicpreparation loses itx strength mpom standing and shomlt！
 valuable for surfice mildews．

## ITellebore．


Afply when thoroughly mixed．This poison is not so ener－ antir an that arsernites，and may lue usmi a short time before the sprayed part，mature．For insects that elew．

Keronene Emthion．


Dissolve the somp in the water，whl the kerosene，and chorn with a pump for to to 10 mimutes．jilute 4 to 9 timex befors applying．Tve strong emblsjon for all seale insects．For sach inserts as phant lue，mealy bugs，red spider，thriph，weaker preparations will pove effutive．C＇ablange worms，currant worms and all insett whinh have soft bothes，can also he suc－ exesfully treatem．It is atdvisable to mahe the emulsion shortly ressfully treaterl．
before it is used．

Kemosene and water（ $n$ ggestend for ※an lone seale）may be ned in all whes where kerosente emmlxion is mentioned Ji－
 must the applied with a pump having a kerosene attachment．
Tobacco Water．－This fafusion may be prepared by placing trbareoostems in a water－tight vescel，and then eamering them with host water．Allow to stamel several hours，dilnte the hatuor from is to 5 timus，aml abyly．For soft－lrodied inseets．

A specialmixture is recommented ly Gorbett，in Bull．70，Exp． Sta．W Via，who ruports a trial of Bordeanx minture，arsenic ：ud kurosefe in combination as having proved＂gratifying far beyonl our mast sumnime evjer＂titions．＂＂This＂omblination was randerad prosilble by waing the kerosene in the oil tauk of a kwowater pump and plawing the Burdesux and arsenic in the hatrel in the ortmary manuer．＂For apple aphis，eating insents sum fungous diseases．

Literoture. - To say that the literature of spraving is voluminous would but faintly describe the situation. Hardly an experiment station in the Cnited statex has failed to publish two or three times on this subject. Many of them issue annual "sprty calenders." The Divisions of Vegetable Pathology and Entomology, Department of Agriculture. Washmgton, D. C... have added a great number of bulletins to the general collection. One of the first American books, "Fungous bineases," Iske, was written by F. Lamson seribner, then of the Division of Veg. Patholosy, Washington. sion after appeared "lnsects and Insecticides," and "Fungi and Fungirides." both by Clarenee M. Weed. The most notable book which hat appeared and the only complete monograph of spraying in existence was published in 1896, the author heing E. 'i. Lodeman, then instructor in horticulture at Cornell L'niversity. Of the experiment statioms aside from Washington, prominent in reporting field work, New York (Geneva and Cornell), Michigan, Delaware, California, Massachusetts and Vermont should be named, although many others have done well. Spraying, though not an American invention, is now distinctly an American practice by adoption and adaptation.

John C'RAIti.
SPREKELIA (.J. H. von Sprekelxen, of Hamburg, who sent the plants to Linnæus). Ameryllieltcea. TacoBean LiLy. A single speries from Mrxico, a half-hardy bulbous plant with linear, strap-shaped leaves and a hollow eyliudrical scape bearing one large shows Hower. Perianth strongly declined, tube none; segments nearly equal, the posterior ascembing, the inferior concave and encloning the stamens and ovary: bracts only one, spathe-like: stamens attarhed at the hase of the peri-anth-seqments, and somewhat shorter than the segment hy which they are enclosed. having a fows small wales at the base of the filaments: ovary 3 -loenled: style long, Hender: seeds eompressed ovate or orbicular, black.
formosissima, Herb, (A murğllis formosissimu, Linn.). Fls. red. B.M. 47. - Var. glaũca has somewhat paler and smaller fis. and glaueous 1vs. B.R. 27:16. For culture, set. Amaryllis.
F. WV. Babulay.

SPRING BEAUTY. Cluytoniu.
SPROUTING LEAF, Catalogue name for Bryo. phyllum.

SPRUCE. See Picea. Norway S. is P.excelsa. Sitka S. is $P$. Nitrhensis. Tideland $\mathbf{S}$, is $P$. Nitchensis.

2380. A Y -fixture with Vermorel nozzles.

A leather shield is shown, for proterting the hands from the drip.

SPURGE. Consult E'njobormen
SPURGE, MOUNTAIN Packetstindref froctembens.

## SPURGE NETTLE. Jutonfin.

SPURRY (spergulet arrensis. Whirh sew) has long been grown in tiermany. France. Holland and Belgium, Where its ralue a- a will removator athe a a forage crop

2381. A $Y$-fixture with Borcueaux brand of nozzle.
was early recognized. It ix an amual, and when vown in the spring matures seed in from ten to twelve works frons time of sowing. This plant posatisses special wahe as a renovator for sandy soils. It has long been liced hy the farmers of Holland to hold in plate the shifting sands along the seashore. So well atapited is it to sand that it has been termed "the clover of samdy lambs." It is not recommemed for the Amerisan farmer exenpt where the soil is so poor that other plants finl. In such "ircumstances it may be used as a eover-crop to plow under. The seed may be sown any time from April to Angnst, but in orchards it had better be sown in Anly. kow at the rate of six puart pur arre. The seed being small, it should bee lightly harrowed in upon a well fitted soil. It is very persistent in the produrtion of seed, and upon fertile soils it will matintain itself for wereat yetars males thoromgh cultivation is given. Where soils are in fair condition and other erops will grow, it is doubtful if spurry has any place. somm. times written Spurrey.
A. Clinton.

SQUASH (Plate XXXVII) is a nome todapted from an American Jndian word, and is applied in an indefinite way to various plants of the fenus C'acurbita. The application of the name does not ronform to the speeitic lines of the plants. What are called summer squashes ar* mostly varieties of ('ucqurbita Fepo. The winter Squashes are either ( ${ }^{\prime}$. marima or $C$. moselhata, ehiefly the former, If the name Sifuash belongs to one species more than to another, this species is probably (. muximu. See Cucurbitu, partionlarly the wote on p. 410. The piotures show some of the formis of these species Plate XXXVII is the Hubhard Squanh. G'acuerhitt meximet. Fig. $23 x^{2}$ is the Winter or ('anada Crookneck. one of the formu of $\prime^{\prime}$. moschethat. Figs. 23s3-88 are forms of the multifarious ('ururbite $P_{\text {po }}$. Fig. 2ssh shows the Vegetahle Marrow, mush prized in England.

Squashes and pumpkins are very easy plants to yrow. provided they are given a warm and puick soil. They are long-season plants, and therefore in the North they are very likely to be caught by frosts before the fuil erop has matured, unles the plants are slarted carly and make a rapid and eontinnons growtl rarly in the season. In hard, roush clay lames the plants do not get a foothold early enoush to thow them to mature the crop. On such lands it is impossible, also, to plant the seeds early. As a ponsequence, nearly all Squashes are grown oh soils of a loose and relatively light character. sindy lands or sandy loams are preferred.

On very rich bottom land, the plants often thrive remarkably woll. but there is dams.rer that the plant may run tos mush to vime, partionarly true when the soil ba- tom murlo available nitroren. In oriler that the

2382. Winter or Canada Crookneck Squash-Cucurbita moschata.
plants shall start quickly, it is necessary that the soil be in expellent tilth. It is customary, with many large prowars. to apply a little eommereitil fertilizer to the hills in order to give the plants a start. A furtilizer somewhat strong in nitrugen may answer this purpose very well; but care must be takion not to use nitrogen too late in the stasorn, We the phants will continue to grow over-vigurously rather that to set fruit.

Cinltural gromps of Siquashes are of two general kinds, the hush varietios aus the loug-rnoning varieties. The bush varieties are usually early. The vines run very little, or not at all. The various summer Aquasles belone to this rategory, and most of them are varieties of cucurbitn Pepo. Thr hill of bush varieties are usually phanted as close topether as $4 x+$ feet. On highpriced land they are often planted $3 x+$ feet. The long. rumning varioties emmprist the fall and winter types; and to this category may also be roftred for cultural purposes, the common tielt pumpkins. There is murly difference between the varieties as to longth of vine. (On strong soils, some varieties will ran $1 \mathrm{j}-0_{0}$ feet, and sometimes even more. These varieties are planted from $x-12$ feet apart eath way. Sometimes they are planted in corn firlds, ant they are allowed to oceupy the grount after tillage for the corn is eompleted.

For semeral tield emblitions, the seets of sipashes

2383. Summer Crookneck Squash-Cucurbita Pepo form.
are usually planted in hills where the plants are to stamd. If the land is mollow and rieh, these hills are nothing more tham at hit of gramal le-18 inches aerons. whieh has lowit frohly howl or spated and heveled offr On this hill, from six to ten sedes are drophed, and they are woverat an inth or lase its depth. In order tos pro. vide the sescis with musistare, the earth is usually firmed with the here. When the very bust results are dexiret, partionlarly for the home gaven, hills may be prepared hy digeing ont : thoned of suil and thlling the place with riwh earth ambl finm mannre. It is expected that not more than three to five of the plants will tinally be left to tacle hill; lont there art many contingencies to the considered. That yommer plants may be taken off by cutworms or by other inaset*, or they may he caught hy frost.

If it is netersary torstart the plants in adrance of the veason, the seeds may be platital in pots or boxes in a forcing-house or hotised abont three weeks before it is time to sot them in the ficld. If the sueds are started much earlier than this, the plants are likely to get toos large and to berome stunted. When set in the fipld, the
ronts should till the pot or box so that the earth is beld in a compart hall, and the plant should be fresh, green and storky. Plants that beeome stunted and develop one or two flowers when they are in the box are nanally of little unc. sommetimes sededs are planted direwtly in the field in forring hills, and when the phants are exs tablished and the season is settled the protecting trox is removed and the plants stand in the ir permanent positions.

A sumal siluash vine hould produce two or three tirst class fruits; it, however, one flower arts way early in the soasmo, the vine maty devote mome of its +nergies to the perfection of that single fruit and not sot many others, or may att them too late in the season to allow them to mature. If it is desired, therefore, that that plant shall prombere more than one fruit, it is alvisable to puth wfi the tirst fruit, providing it sets long in ad vance of the apparance of other pistillate flowers. These remark apply partientarly to winter squashe in morth. ern regions. With smatl varieties and under thest eondi tions, ats many as a half-thozen fruits may be got from a single vine, and in some rases this number may be f-xceded. Sipuash vines tend to root at the joints; but under general conditions this shoulil be prevented. be-

2384. Summer Bergen Squash, a form of Cucurbita Pepo.
canse it temde to prolong the growing satasom of the vine. It is usually well, theretore, to litt the joint- oucasionally when the hoeing is done, although the vine should not be moved or disturbed. This precantion applies particularly in the short-season climates of the North, where eviry effort must be made to enable the phant to sut its frait carly in the season and to complete its growth bure fall.
There artsencral whemies and diseanes of the Squash. Perbaps the most serimes is the atriped eweumber bewtle, whind destroys the tember youmg plants. This insect is destroyed with the arsenites; hat sinee it works on the' under sides of the leaves as well as on the upper, it is difle"alt to make the appliention in surb way as to athord a complete protertion. The inserts adso are likely to appear in wrat numbers and to ruin the plants even whilst they are petting their fill of arsenibe. If the beetles art abmodant in the neighborhood, it is bust to start a fiow plants very early ami to plant them about

2385. The Pineapple Summer Squash, one of the Scallop or Pattypan type-Cucurbita Pepo.
the fied in order to attract the early crop of bugs. thereby making it possible to destroy them. From these early plants the higes may be hand-picked, or they may
bu killed with very heavy applications of arsenites. applications so strong that they may even injure the plants. Sometimes the hills of squashes are covered with wire gauze ar mosquito netting that is held above the earth by means of hoops stuck into the gronnd. This affords a good protection from inserts that arrive from the out-ike, providing the edges are thoroughly eosered with rarth so that the insects cannot crawl under: but if the insects should come from the gronnd beneath the cosers they will destroy the plants, not being able to escape. The squash bug or stink bug may be handled in the same way the striped cucumber beetle. This insect, however, remains throughout the season and, in many cases, it is mecessaty to resort to hand-picking. The insects delight to crawl under chips or pieces of board at night, and this fact may be utilized in catching them. The mildews of squashes may be kept in check with mure or less certainty by the use of Bordeanx mixture or ammoniaral carbonate of copper.

The varieties of pumpkins and Squashes are nmmerous, and it is difficult to keep them pnre if various kinds are grown together. However, the true squashes (Cucurbita maxima) do not hybridize with the true pumpkin species (Cucurbita Pepo). There need be no tear, therefore, of mixing hetween the Crookneck or Scallop squanhes and the varietire of Hubhard or Mar-

2386. Connecticut or Common Field PumpkinCucurbita Pepo.
row types. The summer or bush Synashes are of three general classes: the Crooknecks, the seallop or Patty. pan varieties, and the Pineapple or oblong-conical varieties. All these are forms of $C$. $P$ ppo. The fall and winter varieties may be thrown into several groups: the true tield pumpkin, of which the Commecticut Field is the lealing representative, heing the one that is commonly ased for stock and for pies; the Canata C'rookneck or Cushaw types, which are varieties of ('. mos chafa; the Marrow and Marblehead types, which are the leading winter Squashes and are varieties of the $C$. marima; the Turban Squashes, which have a "Squash within a Squash" and are also varities of $\boldsymbol{c}^{\prime}$. maxima. The mammoth pumpkins or Squaskes which are sometimes grown for exbibition and which may weigh two or three hundred pounds, are forms of $C^{\prime}$. marima.

Thoroughly sonnd and mature Squashes can be kept nutil the holidays, and even longer, if stored in a room that is heated to $20^{\circ}$ ahove freezing. If the Squasbes are not carefully handled the inside of the fruit is likely to crack. Squashes that have been shipped by rail seldom keep well. The philosophy of keeping a winter squash is to prevent the access of germs (avoid all bruises and cracks and allow the end of the stem to dry $n p$ ), and then to keep the air dry and fairly warm. The frnits are nsually stored on shelves in a heated shed or outhonse. The following advice is given for this oceasion by W. W. Rawson: "Cut the Squashes jnst before they are thoroughly ripe. Be carefnl not to start the stem in the Squash. Lay them on the gronnd one deep and let
them dry in the sun two or threw days bofore bringing to the buitding. Handle very carefnlly when putting in, and be sure that the wagon in which they are earried has springs. Put them two deep on shelves in a buideling. This should be done on a cool, dry day. If the weather continues cool and dry, ktep them well aired by day; but if damp weather comes build a small fire in the stove in order to try out the green stems. Keep the temperature about $50^{\circ}$, and air well in dry weather. The $\mathrm{S}_{\mathrm{f}}$ uashes may need picking over atbont Christmas if put in the building about Octoher 1 ; handle very carefully when picking over. Fifty tons can be kept in a single building with a small tire. Do not let them freeze, but if temperature goes down

2387. The Negro Squash.

One of the warty forms of Cucurbita Pepu. to $40^{\circ}$ at times it will do no harm: nor should it be allowed to go as bigh as $70^{\circ}$. The Hubbard squash keeps best and longest and does not shrink in weight as much as other kinds, but any of them will shrink 20 per eont if kept until banary l."
L. H. B.

SQUASH, GUINEA, or EGGPLANT. See sotrtum Melongenu and Eygplant.

## SQUAW BERRY. Mitrhella repens.

SQUILL. For the garden squill, see Scilla. For the medieinal Squill, see trgintor.

## SQUIRREL CORN. Dicpntra Ctmalensis.

## SQUIRTING CUCUMBER. Erlullium Elaterium.

STACHYS (from an oht freek name applied thy Dioscorites to another group of plants, coming from the worl for spike). Labidta. Woundwort. A genms of perbaps 150 species distributed mainly in temperate countries: perennial or anmal herbs, rarely slirubhy, with opposite simple, entire or tentate leaves and mostly small flower, ranging from purple, red, pale yellow to white, sessile or short-pediceled, in axillary whorls or terminal dense spikes: calyx 5 -dentate, tepth equal or the posterior larzer; corolla-tube eylindrical, 2-lipped, the postr-rior uxally villous, eoneare or fornicate, rarely somewhat flat; stamens 4 , didynamous, the anterior longer, asceming under the upper lip ant very little exserted, often deflexed aftrr anthesis. Very tew of the species are cultivated, although there are several with showy spikes. They are nsually foumd in moist or even wet places when growing wild. A tuber-bearing species (S. Sieboldt) bas lately come into notice as a kitchen-garden plant.

2388. Vegetable Marrow-Cucurbita Pepo.

## A. Plauts grow'n for the show'y spikes of fls. or for foliage.

B. Corolla-tube tuice or more exceuting the calyx

Betónica, Benth. (Betónica officindlis, Linn.). Betony. A hardy perennial herb $1-3 \mathrm{ft}$. high: lower leaves long petioled, ovate-oblong, crenate, obtuse, cor
date at the base, 3-6 in. Jong; wher leases distant, sessile, oblomg lanceolate, ane terminal spike. Iuly. Eu.. Asin Minor, - Rarely fonnd as an eseaper in this conntry, tand onee eult. for was in domestic mulicine. Uneful for ormanent, and now ad vertised for that purpose.
longifolia, Bunth. (Betónice arínfalis, Linn.). A hardy peremiad herb about 1 ft . hish, dencely vilbur lower lvs. petioled, ohbong-lanceolate, obtuse. crenate deeply rordute at the base, 4-6 in. long; the uppre lva. similar in shape but sessile, those of the inflorescence bract-like: ths. reddish purple to pink, in a cylindridal, somewhat interrupted spike abont $1 / 2 \mathrm{ft}$. long. Iuly. Caucast1s.


2389. Tuber of Stachys Sieboldi $(\ldots, 4)$,

grandiflora, Bunth. (Betómiete resele, Ilort.). A hardy perennial alont 1 ft . high: lower 1 x , brinatly ofate, whtuse cremata. beng-petioled, base broadly heart-shaped; the upper gratnally smaller, nearly similar and sessile, the tuppermost bract-like: fls. violet, large and showy, the curving tube abont 1 in . lone and threw or fomir times surpassing the calys, in $2-3$ diatinct whorls of 10 20 Hf . each. Asia Minor, cte. 3. M. 7too.
coccinea, dac川. One to 2 ft ., cender, soft-pubescent: lvs. ovate latmeobate, cordatte at hase or somw what dul toid, obtuse, crenate: fl , scarlet-red, the narrow tuhe math exeeding the walyx, pediepled, in an interrmped spike, blooming in succenboh. Western Texas to Ariz. B.M. Bitit.-Nhowy.

## BB. Corollatube little estecaling the catyx.

## ○, Herbege green.

aspera, Mirhx. Erect, usmally strict, 3-1 ft, high, the stem retrorsely hairy on the aingles: Iss. oblong-ovate to oblong-laneoblate, mostly actuminate, serrate, petiolate: rorolla small, glabrons, pale red or purple, in an interrupted spike. Wet places, ontario and Minnesota to the fiulf. - Hats been offered by dealers in native plants.

## "品. Icrlatge whits-unolly.

lanata, facq. Woblay Wouvowort. A hardy perenuial $1-1^{\prime} \mathrm{ft}^{\mathrm{ft}}$ high, white-woolly throughont: lvs. wh-long-elliptical, the upper smallor, the uppermost moth shorter and whorled: Ans small, purple, in dense sol or more the. whorls in inferrupted spikes. ('ancasns to Persia. -Often grown as a bedalig plant. Valable for its very white herbage.

## AA. Pltats yrown for edible suliterrantan thburs.

Sieboldi, Miq. (S. affimis, Bunge, not Fresemius. S. tuberiform, Naml.). ('Howori. ('HiNESE om Japanese
 Erect, hairy mint-like phant, krowing 10-1k in, tall: lvs. ovate to deltoid-ovate tor ovato-lameolate, rordate at base, whtuse-dentate, stalked: fls, small, whitish or
 long, slember, nodose, white, prodered in great numburs just under the surfaee of the grount. China, Japan. Gi.C. M11. $3: 13$ - Fento to Framer in 18n2 from Prkin by Dr, Bretsehneiber, and about ton years ago introduced into this country. It is cultivated for the crisp tuluers, which may be raten either raw or cooked. These tubers soon shrivel and lose their value if exposed to the air. The tubers withstand the winder in ventral New York
without protection, so that a well-establiched plant takes care of itwelf and spouds. For history, chemical analy ses, ute., sete Cornell 13nll. 37.
Floridana, shuttlew, Nlender, erect, l-a ft., branching, glabrous: lv: cordate-oblomg-lanceolate, blanttoothed, stalked: the small, light red, in an open interrapted xpike": tuher\& "ylindrical, uniformly nodose, \& 6 in. longe. Fla. - Ha hewn tested abroad as a food phant, and also at the (ornell fixp, Sta. (xete Ball. fi), but practically unknown hortuenlturally, The thbers are fully as good, for eating, as those of S. Sie beble.
L. 11. B.

STACHYTARPHEETA (ireek, donse spike). Verbendcee. Abont 40 species of herhe or shrubs, mainly from tropiral Ameriea, with opposite or alternate, dentate, often rough leaves and white. porple, blue or red flowers solitary in the asils of bracts, sessile or half sunk in the rachis of the long and dense or short and lax apikes.
mutábilis, Vahl. A low shruh, scabrouspubescent: lvs. ovate, dentate, scahrons above, whitish pubeseent benoath: spike long, erect : bracts lanceolate, subulate: calyx 4 -dentate. hispid, 4-6i lines long: corolla rrimos, fading to rose, ${ }^{1}{ }_{2}{ }^{3}$, in. acrosis. Wist Indies, Mex. ien to finiana, Offered ins. Calif.
F. W. Barclay,

STACHYU̇RUS ( ireek, spiky and tail: in allusion to the form of the intlorescencet. Ternstromikest. Two species of glabrous shruts or shall trees, one from the Himalayas and the other from dapan, with membranons, serrate leayes and small tlowers in axillary racemes or spikes; ths, t-mornus ; sepals strongly imbricated: stamens 8 , free; style simple: herry 4 -locnled.
pracex, Sieb. \& Zuee. Rambling shrub, 10 ft . high, with tlexible branchos: Ivs, decidnous, ovate to ovatelanceobate, $4-1$ in. long, thin: woble about 1 in. long: spikes $9-3 \mathrm{in}$. Iong, many-fld., stout: fls. $\mathrm{s}_{3}$ in. across shobular-bell-waped, sessile or nearly sen: fr. globose or "roid. ${ }^{1}{ }^{-1}{ }_{2}$ in, thick: seeds pathe brown, dapan. B. M.
 Japabese plants.

STACKHOÜSIA (after John Staekhouse, min Englich botanist). Steckhoustecter. About 10 spectes from Anstralia and sparingly from other islauds of the S. Pacitio ocean. Mostly peremial herbo with slowder, corect stems and narrow, entire oftrin tleshy leaves and terminal spikes of towers, The renus is the only ont of the order: As, regnlar, hermaphrodite; calyx small, 5-lohed; petals 5, perigynons, clawed, uabally tree at base but united abow in a tube with spreading lobes: slisk thin, lining the calyx-tube; stamens 5 , inserted on the margin of the disk: wary free, $2-5$-loletel, $2-5-\operatorname{loc} \cdot \mathrm{ul}+\mathrm{d}$ : fr . of $2-5$ indehiment cocei. Consult Flora Anstrationsi 1:405.
monógyna, Labill. (s, linariffitio, A. C'unn.). A balf hardy pertunial herb, usually simple, about $1 \frac{1}{2} \mathrm{ft}$. high, with linear or lancolate 1 ss . about 1 in . long: spikes at first densi, then lengthening to $4-6$ in.: bmis pinkish when young: tr. white. B.R. $22: 1917 .-$ The plant in the Californian trade is apparently nat the above spectes, for the catalogue says it is a tall, romet shrub with th. lieal- 1-: in. across, surrounded by imbricated braets and bright yellow fls. with a parple-streaked kecl.
F. W. Bakrlay.

STADMANNIA (named by Lamarek in 1793 after a (ierman botanist and traveler). Sapondicerr. The only spories of this genus that is well known is a trupical trie from the Boarbon Islands, there known as Bmis de fer or fronwood. This is a harge tree with hard, heayy reddish wool, onee frequent in the primesal forests of Mauritin but now warce. It is not known to be in cultivation in America. The proper name of this tree is Stadmemria opposififilit, Lam., a synonym of which is $S$. Siderósylun. DC' Nine other names appear in Index Keweusis, apparently all Brazilian species, but one of them is a bare name and the others were first described in the carly sixties in Linden's catalogue. They are
therefore very uncertain manes, and the following diagusis of the genus (taken from Baker's "Flora of Mauritius and the suychellex," 187万 is prohably suftiraently inclusive. Fls, regular, polysamous; calyx a deep cup, with 5 obscure, deltoid tecth; petals nowe; lisk thick, elevated, lobed; stameus h, regular, exserteal: stybe short; stigma capitate: ovary deeply 3-tobed, 3-lucnled; ovoles solitary in each cell; fr, usually I-celled hy abortion, large, dry, ramal, indeliscent.

The generic nathe is smmetimes written staltmannia, a spelling which is saticl to he an error dating back to Walpers" Annales (Im, 1-52). S. "mathlis is an American trade name which seem to le practically maknown to science. H. A. Sithrecht says it is "an imposing decoratise plant for stove enlture." He adds that it requires the treatment given Fitsiat Joponicat and Gardenias. dive heary lamb. Propagated by cuttings under glass, or out of doors in summer.
א. oppositifitio, Lam, (S, Sideroxylon, IM:), Bors de Fer. Les. altermate, petiolell, ahmptly pinnate Ifta, K-12, oppositu. ohlong, short-stalked, oltuse, coriaceons, pntire, oblique at base: panicles dense. "ylindrical, $3-\frac{1}{}$ in. Wong fr. latard, globnlar, nearly 1 in. thick,
W. M.

STAGHORN FERN. Plutyrerium.
STAGHORN SUMACH. siee Rhルs.
STANDING CYPRESS. Gilit curoнирifolia.
STANGERIA (Wm, Stanger, surveyor-Leneral of Natal: died lxit). ('ycudector. Stangeria paradoxa, T. Momere is unique among the "yads by reason of the semation of its leatdets. In all the ather members of the family the veius of the lowfesemonts are prarallel and burizontal; in this one plant they are all free and rum directly from the mislrib to the marem. This pimate venation is so extratordinary that the phant looks more like a fern than a reverh, and in fact it was st deseribed lefore the fruits Were homwn. Stangeria is a south Afriean plant with an what tmrmip-shaped stem (properly vandex or rhizonne), at the tap of which are 3-4 handsime leaves eath 2 ft . long and 1 ft . broad, with about le pairs of leathets which are forn-like and nnusually broad for the family. This plant was intro(Anced to the American trade by Rasonex Bros., of Oneeo, Fla., in 1890, but it is little knuwn in eultivation in this country.

All the eyrals have a high reputation among connoissenrs as decorative foliage plants for warm conservatories. The moxt pupnlar is Cyeats revulufte, which sue for cultural suggestions. The flower, and fruits in this family are very singular and interesting. The male cones of Stangeria are tinehes long and an inch or so in width. The female cones are much smaller, $2-3$ in. long. The structure of the cones and fruits shows that Stanseria is "losely related to Encephalartos. The species above mentioned is probably the maly one, but it seems to have several well-marked varieties. For a fuller aceonnt see B. M. 5123.
W. M.

STANHOPEA (named for the Earl of Stanhope, president of the Medico-Bintanical suciety, London). Orckidices. A genus of about 20 species inhahiting tropical Ameriea from Mexico to Brazil. These plants are easily grown and very interesting. hut the fugacioms character of their Howers has been nnfavorable to their extensive cultivation. The fowers are produced on thipk scapes, which bore their way through the material in which they are planted aml emerge from the bottom of the basket. The flowers expand with a pereeptible somml early in the morning. They are large, fragrant, and curionsly formed. The sepals and petals are usually reflexed; they are subequal or the petals are narrower. The labellum is remarkably transformed. The basal part or hypochil is bat-shaped or saratate, often with two horns on the upper marain. This passes gradually into the mevochil, which consists of a fleshy central part and two lateral horns. The terminal lobe or epichil is firmly or movably joined to the mesochil. It is usnally fleshy and keeled but not saceate. The base of the labellmm is continnous with the long-winged column. Pseudobulhs clustered on the short rhizome.
sheathed with seales and each learing a single large $1^{\prime l}$ lated leaf contracted to a petiole at the hase.

Heinrl'h lifsselbkinti.
Stanhopeas enjoy a shaly, moist location. A temperat ture of (i0)- $255^{\circ} \mathrm{F}$, at night anm $70-75^{\circ}$ duriner the day should be matintained in winter. with a aradual adyamet of $10^{2}$ toward midsummer. They shombl be grown shsperaded from the roof in orehid cabins or terra cotta haskets with large openimes at the bottom, amb if drainate is newh it should be phaced in such a manter that it will not interfere with the exit of the bembluloms Hower scapes. Equal parts ehopped sphammum and Frat tiber forms a grabl compost. By serorinit the rhizome here and there hetweren the old psemblobills, bew growths will be sent up amd thus the stock may be increased.
R. M. (iney.

## NDEES.

atrata, 9.
atreat, 2.
hipolor. 10 ,
Bimephalus, 4.
1teronientas. 7.
chmrnea, 1.
ecornnta, I?
grandiflora, 1.4.
msignic, 6
lutemence! !
interndusa, 7 .
Martiatha, 10.
sembata, is.
phatyceras, 5
rardiosa, 11
stharati, 11 .
Shattleworthii. 8.
supurina, 9.
tisrina, 9.
Wardii, 2.

$$
\begin{aligned}
& \text { - Luthllam with an ereteratirl or }
\end{aligned}
$$

meturd lobles.
B. M, surhal and plenfialia tretut-
in! . . . . . . . . . . . . . . . . . . . .
e. Hypmehil hout-shothetl, showt
itad sessicte
ㄹ.. Wardii

> aud xtelhed)..................
> . oculata Bucephalus
> 5. platyceras

1) Eivirhil ewtom ar whate
tetely 8 -toutherl at the
"for. . . . . . . . . . . . . . . it
(i. insiguis
7. Devoniensis
s. Shuttleworthii
DD. Epichil eriah utlys-faothed
"t the "fits ............. 9. tigrina
8. Martiana
9. saccata
AA. Labliflitm redured to a suceate
puнrя . ............................... 12. ecornuta
10. ebürnea, Lindl. (Ň, qrendiflira, Lindl.). Psendoloults comicul, $1^{1}{ }^{2}$ in. lomg: 15s. leathery, $8-12 \mathrm{in}$. lomg: seapes pendulous, with stnall bracts, $2-3$-fld.: Hs. 5 in. across, ivory white; sepals hiroad; petals narrow; labellom 3 im . long, solid, Heshy, exeavated at the bave and bearing 2 hooked horns over the month, spotted abofe with reddish purple; column pale treen, with broad winge toward the apex. Gniana. B.M. $3: 59$. R.R. 18:1509. I.J1. 14: inil (var. spectebilis). L.B.C. 15: 1414 (ts Certorhilus grambiflomes). B, 4:176.
11. Wardii, Lodd. Peeudobulhs 2 in. long: lvs, large, broad and leathery: flower-stem 5 in. lons, bearing 3-! Hls., whinh are bright yethow to trollem orange, spotted with erimoon; lateral sepal romod-ohlone, coneave, acute; petals lanceolate, revolute, the cavity in the bate of the latselhum deep velvety purple. Aus. Nox and s. B.M. 5est. - Var. aurea, Hort. (S, aïrea, Lomld.). Fls. golden yellow, with 2 dark spots on the hypochil. Fragrant.
12. oculata, Lindl. Lrs, orate, with a hlade 1 ft . Long: scape 1 ft . long, elothed with searious pale hrown shaths, : $3-6-1$ d. : As. 5 in . aeross, very fragrant, pale yellow, thickly spotted with purple; sepals 3 in. long, retlexed; petals one-half as large; hypochil narrow, white, spotted with erimson and having 2 large dark hrown spots near the base. Mexico. B.M. 5300 . B.R. 21:1800. L.B.C. 18:1764 (as 'evatochilus oculates). ※.H. 2, p. 425 ( $1, C^{( } .111 .19: 264$. Gn. 56:1450.-1)istinguished from S. Bucephalus and S. Wardii by the paler color and long, narrow hypochil. There are several varieties, differing in color thm markings.
13. Bucephalus, Limdl. (s. gmenliflare, Ruchb. f.).
 pointed: the peniluloms race oratige fls. marked wath laret erimanon spots: spotals atol petals rethexiel, the firmer truatd; lower part of the lat
 a brual bivhy milhlle libw: ewhmm green and white.
 B.R. $31: 24$-Fls. very fragrant. Distingaished by its very short owarios.
$\overline{5}$ platyceras, Ri-inhb, f. Prembomlls and lvs, as in
 angte brate one-half ac long as the usary: fle. i in.
 and blotelas of purple: srpals triangmar oblong; let-
 long: lortis I m, hong. brobl, pminting forward, paral. Iel with the tongit - laspox midelle lohe; the hyporhil is
 the mpuer part of the latu-lhm colored like the sepals.

14. insignis, Frost. Firs, 2990, 2391. Psembobullo

 across. lall yallow, -potted with phrple; sepals broath, conmate; putals harrow, wayy; hypuchil olobast, almost wholly purple insion, heavily spotted ontuide, horms


 Distingui hed by the brosd wings of the colamm.
15. Devoniénsis, Limil. (s, marulisa, Knuwlex d W.).
 in, actrowz, pale browni-h. with broad radilish brown
 narrow: hypuchil rombled, saceate. pmople, horms incurvel, middle lohe wate, phamelem, pbsenfely as

16. Shúttleworthii, Reixhb. f. Pembobulbs lares, eoni-
 lons, lense: sepals, petals and base of the labellom apricut color with lark purpliah bIntales, front part of the labelhme yellowi-h white: hypurhil semi-ghobene:
 column whitivh, wrean abome the miditle and spoted with purple on thr inside. Colombiat.
17. tigrina, Batum. Lase, and peanelobulbs as in the getme: srape hort, furdulums, clothed with large, thin

 both dinay y allow motated towarts the hase with larse blotehee of dall purple; lypuhil broat, capphatwd: borns 1 in. lones, flowy, bent forwaral at right angles; middle kow rhomboid, with 3 fleshy teeth at the apex: column large, spatnlat+ + Mrexico. B.M. 4197 , B.R. 25:1,


18. Stanhopea insigois.
the most striking forms among orchids. Var. Iutéscens, Hort. Brilliant yellow to uramse marked with chmolate. Guatomala. Var, superba, Hort. Van Houtte. Fls, yel Iow, with the sepals and petale heavily blotehes with rublinh brown. F.S. I: Il:⿳. V:ar, atrata, Hort., is all:
 ovate, creamy wbite with few purple spot- oth the lnwer half; putals harrower, blotehed with furplish erimsen, bypurbil -itrate, white: lateral horns brond. printed, mithlte lohe oblone obseurely 3 -toothed: colnm sub, elavate, winged. Mexiow, F.S. 20:2lI?. (in. 45, I). 470. -Var bicolor, limil. Sirmanl color of the flv, white. 1. R. 24:44.

19. Stanhopea iosignis ...
20. saccata, Batem. Fls. smaller than thome of the other species, gremish yellow, changiner to deeper yel. Iow at the bases of the spments, regularly serekled with bown; lateral sepals wateohbong, the upper onw

 chil quabrate. (iuatemala. 1.H. $8: 2 \overline{0} 0$ (as Ň. Mediosa).
 thort, "lothed with srewn hracts, 2 -flll.: xepals erert, 2 in . long. wate, comonve, white, petals smaller: la

 as the labellum and of the same rolor. ('ont. Anwr.

s A wrsiana. Hort Hugh Low, helonge to the bornlese clase
 Lawif It has large, wasy. Fear white fragrant fle oyer 4 in.
 Habitat!

## Helneich Hasseleftni:

STANLEYA (Edwarl Stanley, Earl of Derby, 1779184!, ornithologist, oncs president Linnean society). fruciferor. Stenleyo pinnatifider is a bards perennial larrb about 3 ft . high with the general appearamee of ta Cloome and bright yellow flowers an inelt acrose borne in terminal spikez a fort ar more longr. The dimbs contains 5 species of stant herise native to fhe wrotern C. S. It belonigs to the sisymbiun tribe of the mastaral family, whish tribe is thatatorizal hy longe narrow pords, sefals ina simele series and inemmbent eotyledons. Stanleyat is distinemishad from neibhloriner temera ly the Lonir, clath-abaped bats, cream-colored or yellow flo, and longestalked warias and pends. other eqenerio
 stamens b, harly refual: setels mumerons, pendalona.
pinnatifida, Nutt. (s. pimmittr, Brittom). Stema flexu-

 almont entire ; terminal serment larger: fls, dep wollon yollow, awording to I), M. Amdrews. May-blyly. W. Kitn. ant Xeh, ta Trx, mal大. Calif., in dry clay or alkat-
 Coloralo wihl flowers.
W. M.

STAPELIA (.J. B. Van אtapel, Dateh physician, died in the early part of the seventeenth century, who wrote on the phants of Theophractus). Aschpritilimet. (AR kION Fhower. Ohld fleshy eactus-likt plants from South Africts. Sthmmatn, in Engler ant Prantl's "Naturpfanzenfamilion," "onsiders that the ereme contatns 70-80 spectes. Decuisne, in Detandulter Fro-
dromns, 8 ( 1844 ), deseribes 89 specirs, and makt references to several more. The stapelias are usually grown with greenhouse sucenlents, buth for the great oddity of thew forms and for the -ingular and ofton large, showy flowers. The plants are leaflens. The strongly angled manally 4 -sided grect hranches or stems are generally more ar less envered with tabereles and excructuces. The flowers eommonly arise from the angles and notches of the stems, apparently in no regnlatrity, and they ore usually grotesquely harred and mottled with dark or dull eolors. They generally emot a strons athl earrion-like odor. The calys and corollat are of-parted; corshlatergents xpreading and usually narrow, ubablly fleshy, mostly phrule or marbled. in some spectien pale: crown domprising eserite of cealrs or bratts, of which the imer are narrower, earlo seriex
 follich have towers several inelpa ar ross. althomgh the plants themselves are relatively small; in fact, the flowers of S. yiguntert are a forot atroms.

The staphase are easy of multivation. Mont of the species demand the treatinent wiven to Cape Euphorhtas and to sacti, -s light, airy, rather dry bowition darine the growing and blowming serabors and a soil made poroth with rublle. They are mantly summer and fall bloomers. They shomb remain dormant in winter.
 When not grown so dry a rati are grown.

The stapelias are kiown in enltifathon montly in bus. tanie garien and in the enllestions of amatenrs. Only I names now weeur in the Amorictan trule, thad one of thase belongs properly in the frmas Erhidnopeis. suveral other species ark likely to be foom in fancier " collections.
A. C'ormate formed ouly of the cohn rimil whthers. Echintnopsis.
cylindrica, Hort, This is properly Erbidmópis certiformis, Hook. f., omitted from Vol. II, lme known in the trade as a Stapelia: stems eylimdricit, thfted. 1-2 ft. long, becomint reaurved or pemblalons at the ado. ${ }_{4}$ in. or less thick, nearly or quite simple h-grooved ansl marked by shallow transverse depression-: dle arising from furrows in the stem, small (about ${ }^{1}{ }^{4}$ in. atrosx), yellow, sessile. Probably South African, but habitat nuknww. B.s. 5\%

## AA. Comont with seteles.

B. Fls. pale yellure, about 1 It. across.
gigantea, N.E.Br. The largest and finest species yet known, and one of the largest fund oddest of flowers: iranches many, usually lesc that 1 ft . lous. whtusely 4 angled: as deseriled by W. Wathon, "the Howers are a foot in diameter, leathery-like in textmre, the surfacte wrinkled and the color pale yellow, with red-brown trancverse lines and costred with very fine silky purplish hairs; each flower lasts two or three days, and on first opening emits a disagreeable odor." Zalulamd. B.
 requisements of N', gigantok, Witum writes, "are stmewhat expeptional. It thrives only when grown in a hot, moist stose from April till September, when the growth matures and the Bower-hmds show. It shonld then he hane up or placed upon a helf near the roof-glass in at -umny dry position in the stove."

BB, Fls, yellow, 3 in, ar less acrase.
variegata, Linn. (N. ('ítisii, Schnlt.). Ahout 1 ft . tall. Whth 4 -ingled sharply toothed stems: fls, sulitary. -ulfur-yelluw, the lobes ovate-arute and transveratily spotted with bloosd-red!. B.M. 26. R.H. 1857. p. 43.-An nild garden plant, still seen in collections, often buder the name $S$. C'ertisio.

## вв. Fls. purple, fin. or less ucross.

grandiflora, Mass. Fig. 2:392. About 1 ft, tall, wray puberent, the branches 4 -wing-angled and toothed: Gis. 4 or 5 in, aeross, dark phrple with a lighter shate on the segments, striped or marked with white, hairy. R.H. $1858,11.154 .-$ An old garlen plant.
glabrifolia, N. E. Br. (Ň. grturlifliote, Far. minor Hort.). Fls, somewhat small tmal mot hairy, the sore
ments beeoming trongly retlexed, dull parple-red with yellowish white lines. (i. ('. 11. G: c 09 g .
s. Astorice, Mase, Starfish Flowek Dwarf: bramehm 4 amgled, mostly corved, harp-toothed. H. 4 or 5 in. across, wht


 Ahont i-8 in: lrancher $t$ angleal, with laran, sprestimg terth ghalionts: $H^{2}-3 \mathrm{~m}$. accoss, with ovate-acule staments, yellow
 1adi. Ohe of the commonest of the old kimily, bat the name does


 yellow, thar margins of the segmentr lown-pmople. IS \$1. Sote.

In Isea, Blane catalugued the following names, in addition to some of thene athose. S. angmoner, Jacq. (properly is purta, (bom): "Fls. plathoms corolla vellow, marked with nmmer chas rafons suent the thrb or circle is marked with large - poot of two forms, dark brown yellow, "一s deflecta is dettex:
 red, denply wrinkled "- X pleniffira, Jacq. "Flower that ; "o rolls -preating sulfor yellow, lined and spotted with dark purple "-S, retmutu, Mas.." "1istinet Howers red, with whit inh hlotohes, mooth, very thems, and with fringed margins -A. ruft. Mas. "The thowers are of an olmenre violet colar. variegated with deep jurple and pale real transwerse stripes. the matrgin adged with dark valet hairs, "- E. Tsomonsis. N E. Br:" I wry rare species from the Twom river. Corolla 3 in . in diameter, the fare entively dall, smoky murple, darker at the tip of the lelien
L. H. B.

2392. Stapelia grandiftora ( 1 . $)$ ).

STAPHYLEA (irreuk, shphyyle. "lustar; referring to the inflaresernce). ('elestriteris. Blabnem Nut. Ornamental decidnon- hruls, with oprosite, stipalate oddpinnate or 3 -foliolate leaves and white flowers in torminal, nsually molling panishos followed by capsular bladder-like fruits. The speeies are all inhabitants of temperate resions, and s. trefolia, N. Biemaldat abll S. pinutut are hardy morth, while N. (obhhide is hardy at least as far morth as Mass.; S. Bendenderi aml S. Emodi are more tr-mber and seem not to be in cultivat tion in this conntry. Thory are all a hand-ome lorimht or light green foliage and pretty white towers in apring. Thay are well adaptal for shrub. beries, but all except $s$. Fumuldit are lathle to becomoe bare and unaightly at the base and are therefore not to le reemmmended for single sperimens. N. ('oldhen and it hybrid N . flegums are perhaps the nost beantiful -preicu while in blerm. The former bleoms at an early are and is sometimes foread. Staphyleas grow well in abmost any kind of soil and position, hut do best in a somewhat moist rich soil athd partly shadeal sitnation. Prop. ly seads, layers and subkers. (iren-iworal enttimg from forced plants romt ratalily.

Eight species in the temperate regions of the northenn hemisplece: shrubs, with swooth striped bark: 1vs. and lfts. stipulate; flc. perfect, 5 merous in termimal pancles: sepals and prats 5 , of about the stme length. upright: stamens 5: pistils $9-3$, asnally connate holow: fr. a $2-3 \cdot \mathrm{f}$,
with I wr few shligiobuat rather larice. bany seed in wath mell.
. L. Lis. i-folmate.
B. Middle leaflyt sheut-stalliod: purnirle sessile

Bumalda, 1". Shrul, if ft, hizh, with upright and xpreadmge xlender bramben: lft hrmally oval tworatr, whortly acuminate, crenately serate with awned teeth.

 yollowish white, little shorter than tha white petals:
 long, Itrae. litran. S.Z. 1:9\%.

2393. Staphylea trifolia ․ . ${ }^{1}$.

BB. Middhe lutflet shembratulliet: Immulas stetherl.
trifolia, Limm. Ameriran Blayder Nut, Fir. 2393. Uproght shruh, with rather - fout hramehes, ti-1.ift. hirls: ffo. oval to ovate, acmminate, fimely and hamply sproate,

 bel-like racemus ; sepals srearnish white, petalk white:
 April, May. (2welse to Whtario athl Minn. south to S. 1. and Mo. fit. 37. p, 52?.-Var, pauciflora, Zatn-1. Low

 $1^{1} s^{-1} \frac{1}{2}$ in. lomg.
 pernirles stullied.
B. Pinirle ratrme-lik', whong, furmlulus: Il. buds sulyytwhos.
pinnàta, Limn. Upriehtt hrul, attaining lif ft.. some-
 sharply and finely serrate, thabronc and olatucereent las. neath, $2-3$ in. lond pantele $\overrightarrow{2}-5$ in. long. on perluncles alont 2 in. long: sepals twal, whotish, trawnixh at tha base, redulinh at the apwx, about is lomg as the whomer
 ahout 1 in . long. May, dum. Eurape to W. Asia. (in. 34, p. 28:

Colchica, Sturen. Upright shruh, attaining 12 ft :
 sharply serrate, glabrons and pale grawor laneath, e-3in.

 yellowish white; petals linear-spatmate, white: eapsuls
 masus. R.M. 7383.12 .11 , 1270, 1, 257. 1.11. 111. 34:183. F. 1874, p. 1:2. (1.f' 11. 11:117; 111. 2:713; 10:161.
 Coulombieri, Zalel ( $s$. Conlombitri, Anilri). Of nure vigorous growtla, witl denser folinge: Iv*. larger and longer stalked; lfts. long-awminate: stamens shabrows: capsule $2-1 \mathrm{in}$. fong, sproaling it the ape x .
S. Bolanderi, A. (iray. Allied to S. trifolia: Ifts, broadly wat or ahmost orhimblar, phatrons: stathems atmi styles ex-
 Intermediate lutween and suppassal to be a hylirid of 's pinnata and Colohios: Ifts unually 5. panicles very largeand mod ding. A very free-flowering varioty with pinkish tinged ths, is
rar. Hessei, Zatwl-s Eminfi, Wall. Nhrnto or small tree lits,
 centelike matn-les; fr. $2-3 \mathrm{in}$. long. Hmalayan.

## Alfiket Rehber


STARFISH FLOWER. situpulid Istriets.
STAR FLOWER. Istr, Trimpalis. Tritrlew :and uther plants.

STAR GRASS is chlaris truttrolto.
 thete.

STAR THISTLE. (iveterewt.
STAR TULIP. ('ulwhtartws.
STARWORT. I //,
STATICE (from : firetk name meaning astringent,



 comal herlo, ram! ammal or shmbloy, with uanally
 ciact and smatl hate. Whate, red, or sullow flowers.

 like, somewhat rlatione, manally eoriactons an the bath, and with membratman mateins: th, in atens. few- to sexaral-flal. - bobelets, or 1 or $\because$ in the axils of at bract: spikelots a-mally erect and muilaterally arranged on the bramblets or more rarely warly seate in drase rylindrisal ppikes: ralys fumbel-shapeal, ofton colned and srarions and lu-r-jument. station is mant reithly


stations are of pary cultivation hat profer a rather
 "Ien the species are better suited to row kwork and isolated positions thath for mixing in a reowshad horder.
 for mixing with other flowers.

## inimex.

anstralis, 8.
R'ssrreata, 6, 11.
Bondtelli, 7 .
wilin:t, 11,
elatith, 13 .
pximis. 1 ?
tlore-allow, $\because$.
maritiona. 4.
namat, 6
simuata, 3.
sperios:, 5.
sinperloin, :2
Sinworowi. 1
Tatarica, 6.
A. Fla. in lon!l, eqlimelrient spikes. B. Stpikes in an "pen puthteld.. Suworowi Brs. Spilitix in dense pumbeles. 1. Suworow
2 superba AA. fls. in thore of less unituteral spikes or clastirs.


D. Phant herfutcemus.............
3. sinuata

Dn. Plent sheruthty ...............
sinuata

Mithish.................
macrophylla
6. Tatarica
 - F/s. tfellow .
"c. F'7s. not ye llues.

1. C'tely, bluc. E. Prtiolds rather lual ..... 9. Limonium EE. Petiotes short or when. 15. C'alye whitish of great..... E. Burects $!$ ruen ............ 11. collina EE. Brarts white-merngluchl.
F. Spibitlets +fll ........12. eximia

FF, Nytikilrts źfld........1.). elata FFF. Nprikilets 1 fltt......... It. Iatifolia

1. Suwbrowi, Refrel. A tall ammanl: lva. radical, obsfancoulate, whtuse, momeronate, ti-8 in. lones; margins +'ll tire or sinuate: scapes several, stomt, ohtusely ancied,
buaring 1 long terminal spike and several distant. sessile lateral ones $4-6 \mathrm{in}$. long, wearly ${ }^{1} 2 \mathrm{in}$, throngh: As. rose, small, nearly sessile, crowimb. June, July,
 sutable for erowing in masses aud nseful for cut blemms.
2. superba, Regel. A hardy annual resembling s Suroromi, but with the spikes demsely crowded into a pyranidal praticle. Asia.-According t1 15 m . Falconer in (i.F. 1:283, this speries is not as handsome nor as vigoroms as s. stecorove. Viar. flore-albo, Benary, is also offered.
3. sinuata, Linn. A hiemiat plant which mar be treated as an annual, about 1 ft . high, of a spreatink growth: Ive. lyrate-pinnatitid, the lobes round, the ter minal bearing a bristle: seaphes several, $0-5$-winuent, the wings problured into linear leaf-like appendagen: branches anveral, :-winued: thoral branchlets or pefuncles broddy 3 -winged, the wings dilated below the ppikelet and prolonged into 3 mequal triangular, acute appendares: prikelots : $3-1$-fhd.: corolla white: calyx larse, blus. Late ammer. Mediterrantan region of Europe. B.M. 71.
4. macrophy̆lla, Bronss. (S. Möfordt. Hort., is a gar den furm of this speciosi. A temler, somewhat shrubley spacies :3-4 ft. high: stem litanched and lowaing chne ters of large, hessile, ovate-spatulate Ivs.: scape leatless, much branched into a large, panimbate corymb: branches winged: spikelets B-thd.: calys blate empolla white. B.al. 4125. B.R. :31:7, - 'nut. in 8 . Calif. Makes a gowd pot-plant for winter Howering in a coob
 phats are somewhat subject tostem-rot. Plants shonlh bep gensu in rather midersized pots, in a limht suil with Which some charcoal has bern ineorprated, and givel
 fatal. Propagation is efferted by entimes of the side shonts placed in a semp proparating bed, or better by layering, which is will arcomplished in summer by making a noteh in each of the side branmes and then burying the plant in ordinary sarden suil below the in cinions." From the ("anaries.
5. speciosa, Linn. A hardy perennial, ahout 1 ft . hish: iss. ohovate, attenuate on the pridiole, stitlly and shortly mucronate tipped, ofton purplish underneath : scape somewhat angled: branches angled and winged, recurved, not crowded, bearing unilateral, scorpioidly capitate, densely imbricate short spikes: calyx per sistent, crowned with a silvery white funnel-shaped borter; corolla purple. very decidnons. Nidsmmmer. siberia. B.M. 656.
6. Tatárica, Linn. (S. incìna, var, hybrida, Hort. N. Besserima, Scholt.). A hardy peremial, 1-2 ft high: lvs. tufted, whevate to oblong-spatnlate, 4-6 in long, narrowed into the petiole: scape widely branched: bramehes triangular, slender, narrowly $: 3$-winged, some what recurved: spikelets $1-2$-fld.. in usually lax, simple or branched spikes: fls. 2 lines long, typically red, with several karden varieties. Caurasus. B.M. 6537.- Var. nàna, Hort. (S. incana, var. nama), is a dwarf form.
7. Bonduélli, Lestib. Fig. 2394. A tender annual or biennial phant, abont 18 in . hight: Ivs. radical, spatulate, sinuately lyrate, hairy, subulate-puinted at the apex; lobes rounded, the terminal larger: soapes several from the same root, terete: branches angled, dichotomonsly eymose: butimate branchlets obpyramodal, 3 -winged, forked at the apex: ths. yellow, individually large for the genns, clustered in the fork of the branchlets or peduncles: hracts sparious, the inner furnished with sharp spines. Summer. Algria. R.H. $1885: 276$. B.M. 5158. F.S. 20:212!
8. austràlis, Spreng. (S. Fórtumi, Lindi.). A bardy perennial, abont 1 ft , high: lss. obbong or somewhat spatnlate, in a rosette: seape rigin, panicmlate: branches angular, brachiate, glabrons: spikelets 4 -5-fld., in dense, short, one-sided spikes: fls. yellow, small. Late summer. China. B.R. $31: 63$.
9. Limònium, Linn. (S. maritima, Laur., in part). A hardy perennial, about I ft. high: Ivs, ovate to oblong, entire, 2-6 in. long, attenuate on the long petiole: scape
nearly terete, repeatelly furket, forming a corrmbose panicle: spikelets 1-3-flt., in short, dense, 1 sided xpikes: fla. bluixh purple. sumeast of Europe. N Africa, ete. -N , maritime, Mill., is 1 rm riat maritima.
10. Gmélini, Willd. A hardy peremial 1-2 ft. high los. glabrous, broaly avate or ohnvate, very shortly petioled or sessile: scape terete below, angled above densely corymbore-panioulatte; prikelets nanally 2 flad. in dense, imbrimated sorpioid spikes: fls, bhe. Late summer. E. Eu, and Asiatic Russia.
11. collina, (iristb. (S. Bosseriйut, Frivald). A glancous peremal with whong laneolate to lanceolate Ivs. sharply awned, attenate on the petiole: scape cos. rymbosely pantoulate from near the base, the branche trianenlar, wide-spreadint : spikelots 1 -fhl. in dense, short, momerole fisciche-like spikes: fls. rose. South eastern Europe and Asia Minor.
12. eximia, shrenk. A hardy perennial 1-3 ft. high lvs. ohnvate or oblong, attenuate on the petiole, macro nate tipped, margins whitish: seape erect branches not further divided, terete, pubescent: spikes wate erowded. somewhat unilateral: spikelets 4 thlo.: calys
 3:3:2.
13. elàta, Fisch. A hardy peremnial about 2 ft . high lvs. large, obovate. very obtuse, uxually recurved at apex and murrmate, ling attenuate on the petiole soapes much brandhed alnove: branches spreadins, recurved, hairy triangular: -pikelets 2 -fthe, in ovate, loontly imbricated -piker: Hs. Whe. July, Aug. South erb Kin*-ia.

14. Statice Bonduelli.

The flowers are about one-third inch arross.
14. latifolia, Sm. A hardy deep-rooting perennial about $3 \mathrm{ft}^{2}$, high: lvs. larse, oblong-elliptical, obtuse, at tenuate on the petiole: scape very mor-h branched branches terete or anoled: pancle larse, spreating spikelets 1 -fld., rarely 2 -fld., in lax, narrow spikes: fls blue Midsummer. Russia. - A handsome plant. Shomd be given a very deep soil in a smony position and left umlisturbed.
S. Armirit, Lims, is Armeria maritima-S. grandiflora,
 gatat-N. Psemedotmeria, Pax.=Armeria latifolia,-N. undn Luta, Bory of Chab = Armeria argyrmephala

## F. W. BaEulay

STATISTICS concerning hortionlture are very imper fect, widely seattered and not always available. The United States Department of Asriculture las published statistics of horticulture in varimus publications. The Synoptical Index of the Reports of the Statistician, 1863 to 1894, is a document of 2.28 pages published in 1s97. The seetion of Foreign Markpts has issued many statistical pamphlets of sreat interent to importers and exporters of horticultural products. Narket-gardening,
floriculture, seed raisinif, the marsery business, and viticulture were subjert of - peabial repurts in the El-venth C'ensus, 18!R. In this ('ychonediat statistios at pear under such larife topics as Hortionlture. Cut flow ers. Florieulture, and the varions artiele an stata.

2395. Staurtonta hexaphylla ( $x{ }_{1}$ ) .

STAUNTONIA (14. L. Stanuton, phy-ju-ian. 17.40-
 evergreen wooly vines, one from C'hina and one from hapan. The lys. have $3-7$ digitate leathets. Fls, monur. chotas, in axillary, few-flal. racemes: xepals 6, petaloind petals wanting: sterile th. with ti momolelphoux stanmen anthere birimost, ovary mimentary: fertile fl . with is strerile stamenc and 3 rartuls.
hexaphýlla, Dunce Fis. :3\%n. A lamblsome vine bee coming 40 ft . high: lfts, oval, alout 2 in . long, stalket : fls. in avilhary flustare, white, fragrant in spritus: berry about +in . long, splashed with soarlet. Itepan. A.ti. 12: 13: 3
F. W. Bakelay.

The Stauntonias are beautiful everereen climbers and well indapted to the soil and elimate of the sumth Atlantie amd tinlf region. Buth N . ho, ofphylla amb the re. laterl Molhollie latifotiot (known also as Sitementoniot latifolial grow well in the writer* Floridat fardell. although they are wot such very luxuriant climber at art the Allamandas, Thmberatias and Bignonias. It retulates a few yourc betore they are fully eatablishond. They are exedlent subjerts to he planted on old stumper aul on small trases such as ratalpa and mullerey trean. whirh they perfectly eover in the cour-1 of time with their prety evareran lative and their rather insile. nitionent but powerfally fracrant fowers. They will not thourish in ary, hot, samily sill, demanding for thens welfare rather mojst, thady spote containing a profuvion of humms. A litto enmmerrial fertilizer eontaininer a fair anmount of nitrosen and potash will aloo prons very benefirial. 'The netd of'some kind of a stimmlant is slawn by the plant itself, which ascompes a rather y-llowish east in the wrean polor of the foliagr. A fers days after it has reepived somat pant-foom the foliater shows a very lumatiful alark green eolng. These two
 adrlitions to the garilen that of war southern states.

## II. Nehklini:

ST. BERNARD'S LILY. Intheriomm Liliayn.
ST. BRUNO'S LILY. Petruliatt Liliustrum.

STEIRONEMA limetk, sterte throwls: reforring to
 wect, with opposite rombe leave and rather large yellow axillary and leafy-rerymbed flowers: comolat rotate

 on a central placenta. Diffre from Lysimatha in the prestome of the sterile stament, and in the palivation ot the eqrollat. [-sefin! showy phats for horilers in damp wil. All pereminals
ciliàtum, Raf. Larsimathiq cilietr, Limn.). Stem 1-4 ft. high, -paringly brancheal. Hearly ghabom- |va, 2-6


 rolla-lobes rounted erose, often morronate: capsule longer than the ralyx. Hoist threkets. (. S.
longifolium, Gray (Lysimb̀hin quadriflorr, Nims. L. Lomgifolm, Pursil. Erect, stru't and ghatrous: stemt
 nerval, acmite at both emis, 1-1 in. long. smaller mee chastered in the axil-, margins sherhtly revolute, hasal



 quedrifloret). - Very showy when in flawer. Ottered by collector- of mative plants.

ぶ. M. WietiaN!.
STELLARIA (Tatin, star: referrine th the form of
 cies of amual or quertonial herb, mostly diffu-r, tufted or weakly ancombug. Thery are seatereth about the whale world, hat are mandy fond in the temperate regionx. Sva, opposite, vimple: the usually white and dispond in termanal or rartly atxillary lafy or mahed
 rarely mum, hiftl, often shepty: stamens: :-10: styles 3-4, rarly 5: rap-ale oxom fo abloner, relatively stiort. dehinent hy as matny or twion an many towtla there arr corpels. See diray. Sin. Flora of N. Amer.

$$
\text { A. Fls. }-10 \text { limes urross. }
$$

Holostea, Lim. Ea*ter Bell. A hardy perennial, 4-rert, fi-Is in, hirh, simple or somewhat brambleth, fram a croveping rootstork: lve. sesxilu, lanembate. I-: its. lons: Als. white, abundant. inaterminal leafy panicle: sepals ome-half or two thirek as loner an the petals May, Jume. Eu.. Asia. Bb,
 artalecirable for dry bank where grace will not grow well and for other carpet inir purposes.
AA. F7s. Z-i limes across
B. Le's. nurrote.
graminea, Linn. A slen If.r-temment, hardy per romial mlant mot pisually weer if ill. higl, from : erecpine rowtstack: lva
 usaally abmat ] in. long: fls. white. in terminal or lateral -rarione brateted upen panirlow; - pals and prtalk ne:trly equal in longth. May, Jmme. En rope ; nathratizet in Amerie:t. B. B. 2: 2: - Var. aürea, Hort.. (iolinen Sirturont, lias pali+ yellow heatere amb is lower tand mort matted in growtlı. Widll alapted for sandy hanks where grase daes not grow well.

## DE. Les. wruts.

media, lim. (HH: hent athmal weed common in all rielt. moint, "ultivated

of the growint season and in frames, ete., during winter. Lus. 2 lines to 1.2 in . Iong, the lower petioled, the upper sessile: Hs. axillary or in terminal leafy eymes; sepals longer than the petals. Eu., Asia. B.B. 2:21.-1t is considered to be a grond fall ant winter coverplant in orchards and vineyards, but is neverealtivated. It is an indication of good suil.
F. AV. Bakelay.

STENÁCTIS, See E'rigeron.
STENANDRIUM (Greet, warrou ththers). Irunthitcere. About 35 species of tropieal or subtronical American herbs, with or without short stems, und usually variegated leaves which are radical or erowied at the base of the plant. Fls, usually small, solitary in the axils of bracts on a seape-like pednneled spike, which is either dense and has broad inbricated bracts or is interrupted and has smaller hracts; calyx $\quad$-parted; corollatube slender, enlarged at the top, 5 -lobed; stamens 4; anthers I-celled; style shortly 2-lobed: eapsule 4 -seeded, or by abortion fewer-secded.

Lindeni, N. E. Br. A low-growing, compaet plant, with broadly elliptieal lvs. rommded at the apex and lons-attenuate on the petiole, velvety in apmarance, of a dark green with a feathering of white or yellow along the veins, somewhat purplish underneath: fls. not showy, abont ${ }^{3}$ in. long. yellow: bracts ovate, acmete. sorrate, green: spikes $2-3$ in. long, narrowly eylindrical. 1.11. $3 \times: 1: 36 ; 40: 173$ (4). - Tender foliago 1 'ant offered 1893-189. by Johu SauI and Pitcher \& Manda.

## F. IV. Barclay.

STENANTHIUM (Greek, narme floner; referring to perianth-segments). Liliacetr. Ntemuthitm occidentale is it rare hardy, summer-blooming hulb from the Pacific coast, with nodding, wrewnish purple, 6 -lobra], bell-shaped fls, about $\frac{1}{2}$ apross, borne in a slender poniele. Generic characters: tl , polywamons: perianth narrowly or broally bell-shaped, persistent; segments connate at the hase into a very short thle, narrow or lancenlate, 3-7-nerved: seeds 4 in each locule. About 5 species; one native to the island of Sachaline, another Mexican, the rest west American.
occidentale, Gray. Stem slender. 1-9 ft. hirh: lvs. linear to oblanceolate: raceme simple or bramehed at base: bracts shorter than perlicels. Wregom to Britinh Columbia.
W. M

STENOCARPUS (Greek, narrou fruit: referring to the follicles, which are loug and narrow). Proteitert. Abont 14 species, of whieh 11 are New fafedonian and 3 are endemic to Australia. Trees with alternate ur seattered lva. entire or with a few derp lobes and red or yellow flowers in pedunculate, terminal or axillary, sometimes clustered nmbels: perianth somewhat irreqular, the tube open along the lower side, the limh notarly globular: anthers broad, sessile: ovary stipitatr, with at long, tapering style dilated at the top; seed winged at the baxe.
salignus, R . Br . A wedium-sized tree, with willowlike, ovate-lanceolate $1 \mathrm{ys}, 2-1$ in. Jong, with short petioles: fls, usually less than $\frac{1}{2}$ in. long, greenish white, in umbels of $10-20 \mathrm{fls}$ : peduncles shorter than the lva. B.R. 6:441. - Cult. in Calif
F. W. Bak'lay.

STENOLOMA (Greek, narrou-fringerl). Potypodid̀ctar. A genus of ferns formerly included with Davallia; eharacterized by the decompound lvs, with cuneate ultimate vegments, and the compressed suborbicular or eup-shaped indasiunt which is attarhed at its sides and open only at the top. For culture, see Fer'r.
tenuifolia, Fee. Lra, 12-18 in. long, 6-9 in. wide, qualripinnatatid, on polished fark hrown stalk which rive from stout ereeping fibrillone rootstocks; ultimate divisions with toothed enneate lohes: sori torminal, usually solitary. Tropieal Asia and Aus-Polynenia. Var. stricta, Hurt., has a more upright habit and narrower leaves.
L. M. Knderwond.

STENOMESSON (Greek, small and middlf: alluting to the eorolla-tuhe, which is usually contracted near the middle). Imarylliddees. About 19 spection of tropical

American bullum, herbs, with linear to broally strapshaped leaves and red, reddish yellow or yellow flower. in a usually many-flowered mombel: perianth-tube loner. erect or recurveif, the lobes short, ereat or spreading: filaments straight, connerted hy a membrane: capsule


Stenomessoms require a gond soil athd a suany honst with a temperatare never below $45^{\circ}$. Intring the grow ing season they hould have plenty of water, but whel at rest comparative dryntos is notersatry. The offset should be removed from the wha bulls before growth commences. The platsts continur in homm a namber ot weeks.
A. Style shorter then the perianth.
incarnàtum, Baker (Cubarmia inrarnita, Sw.). A tender plant: hulb wate, $2-3$ in. throngh: lvs. thick, glancous, obtase, about $J^{\text {t }}$, $\mathrm{ft}^{\text {t. long, strap-4haped: scape }}$ 2 ft . high: fls, $4-\overline{\mathrm{in}} \mathrm{in}$. long, fow to many in an umbel, variable in eolor but typically erimson, with a green spot on each sesment. Augnst. Pern. 1.H. $38: 123$ (perianth-limb light yellows. (int. 50):1076.

## AA. Style lungr than the perienth.

flàvum, Herb. A tender plant: bulb somewhat globose, I in. throurb: 1 s, ahout 1 ft . long, obseurely petioled, at first eomprensed ont the margin: spape 1 ft . high: fls. Yellow, abont 2 in. long, usually few in an umbel. B.M. 2641. B.K. $10: 7$ Ts (as Chrysiphiala flutu). F. W. Barclat.

STENOTAPHRUM (irete, stt nos, narrow, and taph ros, a trench; the spikelets heing partially embedrlet in the rachis). Grominct. Ahout 3 speceies of tropirat regions, one of which is foumd thong the finlf eoast. especially in Florida, where it is utilized as a lawn grass. In this respect it is similar to Bermuda grass. being naturally adapted to a sandy mil, which it binds by its rhizomes and crevping habit as does that grass. Spikelets 2 -thd., the lower staminate or urutral $2^{2}-4$ in a short spike, which is emberdfed in the alternate notehes of the broal rachis, thum forming a spike-like panicle. (reeping uratsus with compressed eulms and flat, divergent leaves.

Americànum, Schrank. S. secunditum, Knntze. S glitbrum, Trin.). ET. Alwotine (ikask. Flowrering branches erect, $6-12 \mathrm{in}$. hirh. Var. variegatum has leaves striped with white, and is used as a basket plant.

> A. S. Hitchcork.

The introduced form of \&t. Augustine (irass is one of the mont valuable lawn gra-ses for the extreme south, It will grow on almost any suil amd thrives even in shade. The leaves are rather hroat, never over 6 in. high and require little mowing. This grass dues not hecome coarse, does not hold dew or rain, and is particularly good for house lots and lawns. It does bot need as mueh water as Bermuda or St. Lueje grase. It is mostly propagated ly cuttings.
E. N. Reasoner.

STEPHANANDRA (Greek, stephumos, crown, and auer, andros, male stamen; alluding to the persistent crown of stamens). Rosàcea. Grnamental small decitluous shrubs with alternate, stipulate, lobed Ivs, ami with small white flo. in terminal panicles. (iracefal plants, with bandsome foliage, hardy north or almost so. Well adapted for borders of shmbberies or rurky banks on account of their graceful habit and handwome foliage. Prop, eaxily by greenwood cuttings under thas and by seeds: probably also by hardworl cuttings.

Four species in china and Japan, all understornha with sleader more or lena zigzag hranehes: fla, slenderpediceled, small, with cup-ahapwal ealyx-tube; sepals and petals 5 ; stamens $10-20$ : earpel 1: pot with 1 or 2 shining seeds, debiseent only at the hase. Closely allied to Neillia and distinguished thiefly hy the eup-xhatued ealyx-tube and the incompletely dehisecnt 1-s-sected perl.
flexuòsa, Sieb. \& Zuce, (S. incisu, Zabel). Shrub. 5 ft , high, almost glabrons, with angular spreading dis. tinetly zigzag bramhes: Ivs. triangular-ovate, eordate or truncate at the hase, Ions-amminate, incisely lobed and serrate, the hower ineinionsuften almost to the midrib, pubesent only on the veine bemeath and grayi-h

## STERCLLIA


 mens 10. Jthte, Jagat, Korvat, (its. is. p, $1+1$.

 at the bate, abraptly and lone atombate, uswally 3 . labed and dombly sermatr or labulate,
 $1^{1}$ a-3 in. loner: th- in turmanal lomee


 Handsome shrab mow racembling Nivillia un fuliane, colarme in fall brilliant oramge and warlat or yollow.

AlfRED lienther.
 Spirara and has the Spmana style of hatity.

 twrwoven in a fall-hkt mannur. If habit of gewwh is fountain-like, the brathenes heing srawefally permbut. Its thower ate sumw white amb, although minnte, are wh baserom- that the plant beromes very -howy. It is r-pmonally fitted thr the hack of herla-
 foliage, whimh is domply tootheal, is tintell red in tarly
 wer. In the autum it prat- (in manchat fints of red. dish prorple. Thin speries ran be inereaneal by entting but it is uabally propasated hy layers, whish root reatily athl are wably transplanted. The follage becomes as dense that the stowih of weeds herneath its thitrkly set hranches is effertually prevential.
J. W. ADAMS.

## 

STEPHANOTIS from (irmek words for rromen and
 nal erown). Iselepintlacer. T'wining ghabous shrmbs of the fold World trupisis, of abom fourteen species, one of which. N . flowherete, is one ot the best of greenbouse elimbers. Lis. opposith and eoriaceoum: Ahs. large and shows, white, in montlike "ymes from tha
 form, the fube "ybulvaal and u-nally polariged at the base ant sometima at the thrmat, the lobes 5: reown mostly of 5smalus that arm usially free at the apex and adnate to the anthers on the back, the anthers with an inflexed tip or mumbranf: fr. a more or less fleshy folliele.

2397. Stephanandra Tanakæ ( $\times$ 1/4) .
floribüda, Brongn. Fig. 2396, Giabrous, 8-15 ft, lvs. fliptir, with: short point, thiek and shining ereetn. "ntire: tls. 1-2 in. Ionge, of waxy eonsistuncy, white or eream color, very fragrant, in many umbels, he calyx one-fourth or less the length of the corollatule: fr. 3-f in. long. ellipmit, glabrous. fle hyy, containing
2398. Stephanotis floribunda ( $X^{1}$ i $)$
melon-like seed which are prosided with a tuft of hair. Madagasear. B.N. 40.is. (in. 21, 11. 441 (showing a pyemy plant bloomine in a small pot amb wot climbinge: 46. 1'. 20s: 55, p. 150. (i. (. 11. If:149 (a dwart variety, the Elves
 18it, p. Ifim; 18nar. p. 4\% 48. 43.-This is a most aseful ohl greenhome twiner, bloomine inspring ant smmaner. In winter it should be knet partially durmant at a tem-
 Enrirla the suil every year. I'ropagateal byeutting uf last crate mrawth in spring. Genod seeds ari rarily problaced mater alass. Whan phanterl in the opren in warm "mantries, is thrives beat in partial shade. Very liable to matly loug. S. Thowarsi; Brongh., from Madagasear, appear to be the fonly uther spereies in enlt., but it is not in the Ameridan trate. It has ohovate lvs., fls, in 3's, ant sepals alwot one-third the lengtl of the corolla-tabe.
L. H. B.

Stephomotis floribundtr is one of the handsomest of omr warmhoras* elimbers, blooming in spring ated summer. In the days when fhort hooms were used in hompurts it was one of the most valuable flowners that the florist hal. its large waxy umbels having a delicious ofor. It shonld be kept aloout $60^{\circ}$ eluring the winter, with leses water. In the summer it delights in the temperature of our warmest honaes with plenty of syringing. Whan given too bineh ront rom it grows very rempant and is lase inclined to flower. Thatefore a tal) or a border where its roots are restricted is better, with an ammal top-ilressing of good manure. Its great, ist enemy is the mealy bug, which, if allowed to get a lougment on the phant, is a great pest. Sred poels are oceasionally seon on the plant, but it is easily propanated by cuttines from pioces of the last yares growth and they strike frefly in stme. This is also one of the most valuatheplant-for private establishmont. When srown in a 12- or 15 inch put or thh and trained on a balloon trellis it makes splendid specimens and is oftern seen at our hortienitural exhibitions: and when in boom there is nothing tiner for the ennervatory. Wm. Sootrat.

STERCULIA (Nterculius of Roman mythology, from struats, manure : "pplied to these plants because of the owlor of the lavas and fruits of some speri-s). Ster. fulincer, some 50 or 60 species of tropical trees or shrubs, most atmodant in Asia, a few of which are phanted in the southern states and colifornia. Fis. mostly polygamous, apetalous, the calyx tulular, 4-5eleft, oftwin colored; stamens united in a column which hears a head of $10-15$ sessile anthers: pistil of as many carpels as ralyx-bobes and opposite them, each carpel 2- to many-ovaled, the stigmas free and rallating: fr.
follicular, each carpel distinct and pither woody or membranaceous ant sometimes opening and spreading into a leaf-like body long before maturity (Fig. 2399); seeds 1 -many, sometmes arillate or winged, sometimes hatry. Sterculias have very various follage, the leaves of different species being simple, palmately lohed or digitate. The flowers are mostly in panicles or large clusters, sometimes large and showy, varying from greenish to dull red and scarlet. The species are grown mostly for street and lawn trees. The only kinds that are generally known in this country are S. platanifolia, S.diversifolia and S. ucerifolia, the last two known in California as Brachychitons. All are easily grown from seeds. Sterculiaceous plants are allied to the Malvacet.

2399. Mature follicles or fruits of Sterculia platanifolia, bearing seeds on the margins. Nitural size.
A. Curpels expotuling before maticrity into leaf-like budies, exposing the seeds.
platanifollia, Limm. f. (Firmilint plutunifotia, Scbott \& Endl.). Japaneme Vakninh Tree. (hinese Paranol Tree. Fig. 2309. Strong-growing, smooth-barked, round-headed tree of medimm size, with deciduous foliage: lvs. very large, glabrons, cordate-orbicalar, palmately $3-5$-lobed like maple lvs., the lohes sharl. fointed: fls, small, greenish, with reflexed calyx-lobes, in terminal panicles: carpels 4 or 5 , bearing slobular pea-like reeds. - Sith to be native of (hina and Japan. Hemeley admits it to the "Flora of ("hima," and Sargent says in "Forest Flora of Japan" that it is one of the several Chinese or Corman trees grown in Japan. Bentham, in "Flora Hongkongensis," says that it is native to ('hina. Framelet and Savatier, in "Enumeratio Plantarum Japonicarum," admit it as an indirenons Japanese speries. Now a frequent tree from Georgia south. Excellent for lawns and shade.

> AA. Curpels not becoming leaf-like.
> B. Lus, all digitately compoud.
fétida, Linn. Tall, hantsome tree, with all parts glatbrous except the young foliage: lvs, erowded at the ends
of the branchlets, of 5-11 elliptic, oblong or lanceolate, entire, pointed, thick leaflets: fls. large, dull red, in simple or branched racemes, aplearing with the Ivs.: fr. larse and woody follicles, glabrons ontside, often 3 in . or more in diam. and containing blaw seeds the size of a hazelnut. Tropical Africa and Asia to Australia. - (irown in sonthern Florida. In its native conntries, the seeds are said to be roasted and eaten.
BB. Liss. entire or only lobed (compound forms sometimes borne on S. tlicersifoliet).
c. Follicles pubscent outside und corky inside.
alata, Roxbr. Large tree, the young parts yellow. pubescent, the hark ash-colored: lys, large, cortate ovate, acnte, 7 -nerved: Hs. about 1 in . across, in frow Hel. panicles shorter than the lvx., and which arise from the leafless axils, the calyx tomentose amb the segments linear-lanceolate: fullielex 5 in . in diam., globose, with wide-winged seeds. India. - Introd. into S. Florida.
cc. Frullicles glubrous on the outside. usually villous within.
acerifollia, A. Cunn. (Bruchychiten ucerifolium, F. Muell.). Brachyehiton. Flane: Iree. Evergreen tree, reaching a height of 60 ft ., glatbrous: lvs. Iongpetioled, large, deeply 5-7-lobud, the lohes oblonglapceolate tos rhomboid, glabrou- and shining: fls, brit liant scarlet, the 'alys abont ${ }^{3} 4 \mathrm{in}$. long, in large, showy trunses: follicles large, glabrous, long-staiked. Aun tralia. - A most showy tree when in bloom, and planted on streets ant lawns in C'aliformin. Thrives in either dry or fairly moist places.
diversifolia, G. Don ( Aruchychiton popil位u, R.Br.). Beachychiton. Tall tree, gharoms except the fls.: lvs. very various, mostly ovate to ovate-lanceolate in ontline, often entire, semetines varion-ly : 3 -5-lobed on the same tree, all parts scominate: fls, tonentose when young, bell-shaped, freenish red and white or yellowinh white, in axillary panieles: follicles $1^{1 / 2}-3$ in. loug, ovoid. glabrons, stalked. Anstralia.- Planted in C'alifornia, and commoner than the last.

Var. occidentalis, Bentb. (Brachychiton Griforii, F. Muelf. S. Gréperit, Hort.). Lvx, dewply 3-lobed, the lobes narrow, sometimes with short lateral ones: fls. salmon-color; ealyx smaller and more tomentose. West Australia. - Offered in S. California.
L. II. B.

STEREOSPERMUM (Gireek; letrd seed). Bignonidects. Abont 10 species of tropical trees native to Asia and Africa, of which 2 are cult. n S. Fla, ant $\therefore$. ('alif. They have bandsone folinge, which is once or twice pinnate, and large hignonit-like flownrs of pale yellow or pale rose, borne in laree, lax, terminal panicles; calyx ovoid, open or closed in the bud; coroliatlobes 5, nearly equal, round, erisped, tanthed or latiniate: capsule long, terete, loculicitally 2 -valved; seeds in 1 or 2 series.

Stroospermum Ninirum seems to revel in the lisht sandy soil of the Floridagardens. Its abomdant, large. fern-like, crimped bipinnate foliage and its laxnriant symmetrical growth combine to make it :en object of great beanty. It grows to a hejght of 10 to 12 ft . in one season, and if not eut down by a severe freeze it attains a height of 20 ft . in two years, provided the soil is made rich by a good fertilizer. Planteal out in atom. servatory in the North it soon reaches stately dimensions. It is easily raised from euttings placed in sand. s. sutureotens lacks the elegance of its chagener, and it does not spront as realily after it has leen frozen down.

## A. Foliuge trice-pinnate: fls. pule yellow.

Sinicum, Hance. Tree, said to attain 60 ft : 1 vs , opposite, hipinuate; pimma thout 4 pairs, each pinna with abont 7 lfts.; Ifts, ovate-lanceolate, $2^{2} x^{3}$ in. : comolla pate sulfur, 3 in . long; lohes 1 in . lang, x(mewhat erisped. Hong Kong.
AA. Foliage once-pinnate: fls pale or darti purple.
suaveolens, DC. Tree, $30-60 \mathrm{ft}$, bigh: lvs. 12-18 in. long: lfts. $7-9$, broadly elliptic, acmminate or acute, $5^{\frac{1}{2}}$ x 3 in.: panicle many-fld., vincoms, bairy: fls. lta in. long; lobes crisped-crenate. India.
11. Nehblivg and W. D.

STERNBERGIA（after（＇onnt Caspar Sternherg，a hotanist ant writer，1731－183s）．Amurylliderect．A grous of 4 speries of low－growing harily bullows herbs from eastrrn Europe to Asia Minor，with strap－shaped or linear leaves and bright yellow crocio－like thowers．
 on the perianth－tube：filanm－nt loug，filiform；anthers thrsifixed，versatile：tre theny，siotreely drhisent； s＋ads subglobose．The bulbs should be planted rather deeply，ahont 6 inches．I．N．（ierard says of their rul－ ture in G．F． $10: 158$ that they require a rather heavy soil． in a some what dry，sunny position where they will be well ripened in summer．


2400．Sternbergia lutea $\left(\times^{1}{ }_{16}\right)$ ．
A．Fls．and l心．nppuaring together． B．Blooming in fall．
lutea，Ker－fiawl（Amarŷllis lutva，Linn．）．Fig． 2400. Bulb about $1 \frac{1}{2}$ in，thronsh：Ivs． $6-8$ to a bulb，strap． shaped，becoming 1 ft ．long： fl s．yellow， $1-4$ to a bulb； tube less than ${ }^{1} 2$ in．long；perianth angments about $t^{1}$ ， in．long．Mediterrantan region of Fa．and Asia．B．M． 290 ．（in，44，p，365；4i，p，114，（4，（1，11，13：2）．

## B8．Blooming in spritty．

Fischeriana，Rosem．LIas the hathit of S．lutea，but ditfers in season of blow and stipitate ovary and cap－ sule．Wm．Watson says（ $6 . \mathrm{F} . \mathrm{s}: 144$ ）that the fis，are a hrichtor yellow and as larce as the largest forme of s．lutrot．（＇ameaxus．B．M． $7+t 1$ ．

AA．Fls．and lrs．＂ppearing at diffrent seasons． B．Lres．lewetr：fls．small．
colchiciflora，Waddst．and Kit．Bulls about $1 / 2$ in． throteh： 1 ks ，apporing in spring，3－4 in．lowg：th，yel－ low，in fall：xegmonts about I in．long by 2 lines broad．

EB. Les, strup-shotped: fls. letrye.
macrántha，J．fiay．Bulh glohose， $1^{1}{ }_{2}$ in．through， with a long neek：lvis．beeoming l ft．long，nearly lin． wide，fully developed in June：flx．liright yellow， $3-5$ in． arroxe：se－gments about 1 in ．broat．（）etober．Axia
 handsome speries．F，W．BAKelay．

STEVENSONIA（named aftor one of the governors of Mauritius）．Pelmeteré．A monotypic genus of tropi－ cal pahas from the sevehelles．Tall trees，spiny through ont or at length mearly smooth，with ringeal candex；Ivs． terminal，sprating－recurved，thu cuneate－obovate blat． convex，hitid，oblique at the base，plasate－nerved，the
 ne－rves prominent，scaly benetith；petione plano－ranses； －hrath deeply split，sealy，simed；spamix erect；po－ dancle lomg，compressed at the hase：hranches thick inh：spathes 2，the lower one prrsistent，prickly，the 11pper one smonth，worly，elab－shithed，deriduons：fr． ellipsoidal，small，orange－colorod．For enlture，sue Pilm．
grandifolia，Duncan（Phenicophorum Serhellarum， H．Wewill．）．（＇audex $40-50 \mathrm{ft}$ hish，very sping when yomine，less so when ohl；petiole $9-18$ in．long pali． greven；hadecuneateobovate．Seychelles．F．H．12：4：3． B．M．7277．（in．23，！P．173， 320 ．

IARED G．SMITH．

STEVIA．For the Stevia of florints，see Piqurria． True stevits are deseribed in hortioultural literature， but it is not known that any of them are now in the Atuerican trade．

## STEWÁRTIA．see Stetartit．

STICK－TIGHT，Vernacular for bur－uf（＇ynomlosstem．
STIGMAPHYLLON（tireek，sfiqmet ant letf：refer－ ring to the leaf－like arpendages of the stimatal．Some－ times written Stagmaphyllom．Vhtipultherer．Abont 50）species of tropical Ameriean woody vimes with usu－ ally opposite，entere to lobed，petioned leaves athly yellow flowers in axillary，pedumeled umbel－like eymes：calyx क－parted， 8 ghathinar；stamens 10，of which 6 are per－ frot and 4 anthreless or deformed；styhes 3；sligmas produres into leaf－like or hooked appendages：orary 3－loculed， 3 －lubed．
ciliatum，A．Jiss．A tender woody twining vine：lvs． everareen，smonth，opposite，cordate，ciliatt：fla，brisht ywllow，large，in peelumeled axillary clanters of ：3－6． 1＇．M．15：77．（in．33：533．－Apparently the only species in the trate and possibly the most handsomm of the grous． （i．W．Oliver says that $S$ ．ciliutum is the of the beest medinm－sizell vines for ontdoor trellis work．For pot ＂ulture it is of little service and thrives in the green－ house only when planteri out．September is the hest month for proparation．（On outaoor plants mach of the wood is uselosy for this purpose，being thin and sott． （hoose the woon made carly in the seanon；a liftl or joint is not necessary；root in bottom heat anl carry through the winter in the greenhouse as small phants． Ernest Braunton says of its culture in S．（＇alif．that it mast have thade，protection from dry or hot wmils， and an open soil．Under the right eonditions it flowers admirably．

F．W．Baliclay．
STILES，WILLIAM AUGUSTUS，jomrnalixt，fitior and park commixsioner，was born Marelt ！ $1 \times 33$ ，at beckertown，Sussex county，in northerm New derary， and tied Getober 6， $189^{7}$ ，in Jersey City，N．I．His artadfather suttled on a farm near luekortown in 1s19，where his fother，Eifward A．Stilu，in IN：3 fombled Mount Retirement Seminary，a sureanfol shool of the highest rank thring the followitus thirty yatas．Here William A．Niles rectived hivently whera－ tion；as a boy he showed great love for thasional litera－ tare and anasual profiejency in mavie and mathematies． He was distimgnished as a student at Valn，graduating in 18.99 in a class which inelumed many men who have since attaived high rank in poblie affinirs．Prevented from taking up the profescon of law by constitutional Wrakness and defective eyesight，hic many－sided mat ture found expression in diversified artivities．Ho Was in turn a teacher，assistant superintement of public schools，surveyor on the Pacific comat，writer of phlitional articles，secretary of the senate of Niw Jersery， antory of a life insurance company，abd ganger in thie New York enstam honse．During a long puriod of ill－ noss and almost total hinduess he actuired syatematic knowledge of plant－life from roblings by his sisters， and this gave impulse toward submequant study on bromber lines．He hronght tugether many rare and －home species of phants，and made interesting experi－ ments on the farm．Love of nature was henceforth a dominant forer with him．His articles in the daily press of New York on the various interests of comntry life attrarted wide attention，and leal to bis appointment ats an editorial writer of the New York Tribune，a rela－ tion whith contimad thromghont his lifetimu．In lasis Lo bename atrioultural editor of the Philaliphia Press． Kionly interested in introducing scientifis discovaries ant improved methods into general practiee，he estab－ lisheal relations with the furemost agrinulturists abroted and at home，and made his departmont a nstful and valuable exponent of the bext knowlenge of the tina． His masterly conduct of the page daring the next five years set a high standard for journalism in this field， tond established his reputation as a sperialist in agri－ chiture and cornate subjects．On the fonnding of ＂（iarden and Forest＂in 18c8．William A．Stiles was invited to be the managing editor．For nearly ten
years, to the elose of his life, he levotad himself to this journal through vigorons editorial writing and management, and steadily mantaned the high character of the most able and intluential proriodical in American horticultural journalism. His ripe seholarship, somnd judgum-nt, maxterly use of English, and persistent energy, all contributed to the sumess of this part of his lifework, and his profomma, sympathetic understanding of eontact with nature as a human and spiritual newd, characterized all his activities. For many years he rendered con-picuous service in working for the establishment of smatl parks easily aecessible to the poor, and for tlat wise conduct of the larger parks and their preservation from iuvasiom and dospoiment.
 nition in 1895 , when he was apponinted a park commine sioner of New York city, a position in which he rentered signal and valuatle servire until the time of his atoath. Willitan A. Stiles was umnarriphl. He had a fund of inimitable wit umd humor, and was the warm and homored friend of the hest men and women in the communities in whieh he lived.
M. B. Coulstun.

STILLINGIA (after Dr. Benj. Stillingfleet, an English botanist). Euphorbidece. Alout 15 species of herbs or shrubs from Nurth and south America with alternate, stipulate leaves and mmall, monoreious, apetalous flowers in terminal spikes. The genux is closely allied to Sapium. but differs mainly in the frmit, which in Stillingia is of $2-3$ dry 1-seeded carpels with no central axis remaining after dehiseence but with a large, persistent, 3-horoed receptacle, while in Sapiam the fruit dehisees by splitting down the back of tath earpel, leaving a 3 -winged eentral axis to which the sed is for a long time persistent: the large receptembe is also wanting in sapium.
sylvática, Linn. Queen's Delifint. A half-hardy perennial berb with a woody root: stems clunteret, 2-3 tt. high: lvs, numerous, very short-petimled or sessile. linear-lanceolate to obovate, obtusely serrate: fls. yellowish, in terminal spikes. Spring to fall. Southern states. Aceording to Mueller's "siflect Extra Tropical Plants," the root is extensively usid for its emetic and purgative properties. ('. D. Bealle reports that the plant has stomd a temperature of $-9^{\circ}$ at Biltmore, N. C. The plant grows realily from seet, hut does not bear transplanting well.

## For S , seliferw, see Sapium sebiforum

F. W, BaR'Lay.

STIPA (freek, stipe, tow; in alluxion to the plamost awns of one of the original species). (iramíneaf. A large genus of about 100 kperiss, throughout the world exeept the colder parts. They are partioularly charactoristic of the plains, savannas and steppes. The long. sharp-pointed awns of some species are tronblesome or even danserous tos stork, esperially sheep, on acconnt of their tembency to work thromeh the skin and into the vital organs. Perennial rrasises with narrow involute leaves and lonse panicles: suikelets 1 -fld.; empty glames mombranaceons, loneter than the indurated fl. shme; fl-glume with a sharp hairy eallus below and a stout persistent twisted awn above. At matarity the th.shame falls away from the + mpty glumes. The speries hrre mentioned are enltivated for ornament, inclnding the making of dry bouquets.
pennàta, Linn. Feather frans. C'ulms $9-3 \mathrm{ft}$, in bomehes: empty glomes narrosed into awns an inch or more long: floglame ${ }^{1}{ }_{2} \mathrm{in}$. or more long: awn a foot or more long, lower portion smooth and twisted, the upper very plumose, giving the panicle a very foathery ormamental appearance. Steppes of Europe and Siheria, Gn. 9, p. 199. V. 3:247. R.1I. 1890, p. 489 .
elegantíssima, Labill. Stems a-3 feet, pruet from a borizontal rhizome: lvs. narrow and erect: panicle very loose, $6-8 \mathrm{in}$. long, very plumose: spikelets $4-6$ lines long; awn $1^{2}+i n$. long. Thrives in sandy soil. Australia.
tenacissima, Linn. Esparto Grass. Cnlms $2-3 \mathrm{ft}$., in bunehes: lvs, narrow, smooth, eylindrieal, elongatel: panicles contracted, 2 -cleft: fl.-glame awned between teeth; awn 1-2 in. Spain and North Afriea. The lvs.
fornish tiber from whirh are made ropes, mats, paper, ete. In Africa it is called llalfa or Alfa.
spartea, Trin. Portcrine Grass. Culms 2-3 ft., in bunches: panicles contracted; empty glumes broal, nerverd, abont $1^{1} \frac{1}{2}$ in., tapering to a slender peint: fl . flame nearly 1 in. ; awn usually ahout 6 in . longe, the lower half erect, pubesernt and strongly twisted, the upur half bent to one side, rough. llinois to c'alifornia.
capillata, Linn. Similar to $s$. spectia: flowers more numerous but smaller in every way: tl.-glume ahout ! in. long; lower part of awn only minuttly mbesent, and the npper or bent portion sinuous. Dlains, Europe,
A. S. Hitcheot $k$.

## ST. JOHN'S WORT, Iyperiсиm.

STOBAA (after D. Stobæus, a Swedish patron of Linnaras). ('ompósitie. This genus is included by Prontham and llooker under Berkheya. About 70 spercies of South African herbs or somewhat hirubhy plants, commonly with aspect of thistles as to the foliage. Lvs. usually demurrent, dentate, pimatifit or pinnatisert, the lobes dentate and spiny: heads small to large. solitary or sonewhat eorymbose; rays usually yellow.
purpùrea, DC. (Berkhiga purpùrea, Benth. d Hook.). A half-hardy, probuhly biennial plant $2-3 \mathrm{ft}$. high: lower Ifs. about I ft. limg. irresularly lobed, spiny on the margins, cottony beneath, dark grewn above: stemIvs. smallew, bong-decurrent: fl.-hetals 3 in, acrass, purple to white, resembling a single dahlia. (t.C. $1872: 1261$. -To be recommended for growing with half-hardy alpines. It can be wintered in a eoldframe. Prop. hy seed and division.
F. W. Bakelay.

STOCKS (for hotany, see Matthiolat. Fig. 24th; alsn compare Figs, 424, 1337 and 2402) are diviled into two groups, summer and Winter Stocks. The former are tunuals and therefore bloom in the tirst summer: the latter are hiemmials and hoom in the second year, or, if sown very taly, late in the fall or the winter of the first year. Fall or intermediate Sturks are between these two eroups; they bloom profnsely in the antumn.

The seed of the smmmer stocks, or, as they are enmmonly ealled, "Ten Wpeks' Storks," is sown from the end of February until April, mostly in a lukewarm hotbed, which most be sumny and well airol. (ford sloan garden soil, wril mixed with saml and Tree of hatuure, is the proper sull for sowing the seed in. The seed will germinate in 6-10 lays, the light-seedell sorts germinating quicker than the dark-seeded kinds. Air mant bu* admitted as somm as the seeds have sprouterl, a great. Heal in warm weather and less when the weather is raw, until finally the sasb can be entirely removed during the: duy. If the scedlings noed water it should be given in the morning, so that they are dry at night. If the sun is hot the seedlings must lie shated. If the seed is to be raised from pot-grown plants a goosl, well-matared, sandy grarden soil shonld be used whieh contains an atmixtare of well-rutteal sen or the soil taken from riser bottoms. The pots are ahout 6 inches high, with a dianseter of 7 inchos. When they show their fourth leaf the seedlings are planted firmily into these pots with a dibber, pots being well filled with the above soil; care should be taken that the roots are inserted vertically. From 6 to 8 plants are put into surh a put. These pots are then placed on sminy stages, 1 -nally protected by tilt-ronfs. The development of the plants lepends now principally on careful watering, which is done mostly with watering pots and at the beginning with a fine spray attached to the spout of the waterins pot. After a crust has formed on the top of the soil, the spray is discontinued and the pots are watered with the pipw of the ean. This watering is done at night during warm weather and in the morning when tho weather is cold. Very little watering is clone in continoously cloudy or rainy weather. The watering of the Stocks is the most particular and important part in the cultivation in pots, for if due eare is not exereised a white maggot will make its appearance while the plants are in bul and destroy the raots. The common tlea-beetle

2401. Double Stock, Matthiola incana, var, annua ( $\alpha_{3}^{1}$ is).
is another of the enemies of Stocke: this often appears in large numbers and eats the leaves of the young plants. Freguent syriuging with water is the only remedy fomm so fir against these perts when they infest Stocks.

After the plants have buen in llown for some time the double-thwering spevimons orw out out and the water-
 form on the single phant, show indinations of ripening. which is in Oetorw. The phants are then pulled and tied in bondles, which ate luang up in dry sheds until the middle or the latter part of November and Desember, in which time the sod fully matures in the pords. Now comes the nost important part of reed-saving of Storeks. The bundles of plants are taken down, the roots and part of the stoms ent off. and the stalks are taken in hand hy expert kardeners, who sort them, for eommon seed and alse for the sed stomp. The perds indicate by their slape, size and form whether the seals contained therein will probluee a high porentate of donble flowers tha following year, and the sulection is done with care. 'The seed that will so on the market can be vastly improw+al by the removal of "wild "porls, which contain sexd that proture nothine hat siagle thowers. The spods are removed by hand from the pods, mostly by womell and children. fare CROPP.

The double-flowered varietiss of Mothombe ineama, var. anume, commonly known as "Ten Weeks" "r "Summur Flowering Stocks," are among tho most fragrant and pleasing of common garden aunuals. They are roadily raised from soded sown in a gentle botbed about the tirst wewk in April, keeping them close for a few dats montilyorminated, wralually imuring them to an abumdance of air as they ineratare in size, and finally, towards the end of May, transferring thene to the flowar garden or border where they are intended to flower, cboosins a dull or showery day for the purpose.

The varieties of $M$. incaun, thongh peremuital in their native halitat, are best treated here as annuals, and are well worth growing as pot-plants, cither for eutting or the decoration of the eonservatory during the winter

2402. W allflower-Cheiranthus Cheiri, for contrast with Stock. with which it is often confounded ( $X_{{ }_{2}^{\prime}}{ }_{3}$ ).
The flowers are yellow or copmer-eplorent, and the leaten thinner, narrower :wnd nowe :sente than thome nt the sitoek.
and early sprine month. They are known in thet trate in this eountry ta "Boston Florist " Stock," " lrmeess Alier." "('ut-and cobue-tagain," "Eavt Lothins" and "Brompton Stowks." Thoush they are as ratily propagatorl from soed as the "Ten Wratk * stockb," they require a mon lomer perion of tine to grow; therefore, those intonded for early winter flowering shond les sown in, lume while those intemind for spring flower. ing shond be sown aluat the minhle of Angest. Fill : number of 3 -ituch pots with xifted lown and plant thout three sects in eteh prot; place them in at plose shated frame till $x$ erminated; as soon as they eobmenore to grow reduee the seedlines to one in weh prot. They must not be allowed to sulfer for water at any time or they will lose their leaves. As sonon as the prots are fairly well filled with roots (thomath they must mot bet(rome pothonmal), they should loe shifted on into larger sizes until they reach a 6 - or 7 -ineh pot. T'lue soil lust suited to them is a rich, beary lomm. As semon as that plants show sign of flowerins they are gratly bencefted ly an oceasonal watering of weak liguid cow or sheep manure water. Those sawn in Jume shonalal he erown ontside motil the alporowh of cold weather. when they should be tranoferred to the house whote they are intended to flower, while those sown in August shonda be grown on in coblframes until very mold weather stets in, when they should he phaed in at empl-houst. kerping then at a temperature of atont $4.5^{\circ}$. Stocks while growing in the wreentouse arm very subject to the attacks of areen- and Ha-k-dy; they sbould, therefore, be fumisated at least one in two weeks, or should have tobaces stems plated among the pots.

Soed of both M. thmut and $M$. incuthe is imported from Germany, principally Erfurt and Quedlinburg, where plants are sperially grown for seed which will proture touble thowns (see tartener"s 'hronicle, 1866, P. it; al~o 1rr. M. 'T. Masters' Vegetable Trratology Appendix).

Edward J. C'anning.

STOCK, TEN WEEKS'. See Ntorks and Mutthiolu inctut, var. "thtth.

STOCK, VIRGIN1AN. Mulcomit maritima.

## STOKES' ASTER. See Nitokesiu.

STOKĖSIA (Jonathan Stokes, N.1)., 1755-18:31, English botanist). Compositot. STohes' Aster is one ut the rarest, choicest and most di-tinet of American bardy perennial herbs. It is a blue fld. plant abont a fort hieh which at tirst glance has points in common with f'hina astrrs, centanreas and cheory. The heads are 3 or 4 in . across in enltivation. The marginal row of flowers is composed of abont 15 ray-like corollas, which have a very short tube at the base and are much brodened at the apex and ent into 5 long, narrow strips.

Stokes' Aster is hardy as far north as Roche-ter, N. S., and Boston, Mass. Probably many persunc have been deterred from trying it becanse it is native only to South Carolina and (ieorgia, and becatse it is consitered a greenhonse sulyect in sume standard works on gardening. The fact that it is found wild in wet pine barrens is also deceptice, for the roots, as Woolson and Keller testify, will decay if water stands on the soil in winter. Moreover, the plant has been praised by Meehan for its drought-resisting qualities. Stokes Aster should be planted in a well-drained, sandy loam, not in cold and heary clay. It blooms from August until hard frost. According to Chapman, the heads of wild specimens are only an inch across, but the size of heads in cultivated plants is stated by many horticultural experts to be $3-4 \mathrm{in}$. across. J. B, Keller writes that Stokes' Aster is frequently used for cut-flower. In the wild the heads are few in a cluster or solitary; in cultiration a good branch sometimes bears as many as 9 heads. No double form seems to have appeared.

Generic characters: heads many-fld.: marginal fls. much larger, deeply 5-cut: insolucre subglobone; outer bracts prolonged into a large, leafy, bristly-fringed appendage: akene 3-4-angled, smooth: pappus of $4-5$ thread-like, deciduous scales.
cyànea, L'Hérit. Stokes' Aster. Fig. 2403. Muchbranched, hardy perennial herb, 1-2 ft, high: branches often purplish: Iss lanceolate; radical ones entire, tapering at the base into long, flattened stalks; cauline Ivs. gradually becoming sessile, the uppermost with a few teeth near the base and half-clasping: fls, blue or purplish blue, 3-4 in. across. Ang.-Oct. Ga., S. ('. B.M. 4966. Mn. 5, p. 2I4. R.H. 1863:211.
W. N1.

## STONECROP. See Sedum.

STORAGE. Various ideals are confused under the denomination of storage. There are two kinds of storage: (1) Common or non-refrigerator storage, employed mostly for holding perishable commodities temporarily; (2) cold storage, in which low and even temperatures are maintained by some refrigerating process. The common storage, without refrigeration, may he again divided into two species: (a) the storage may be only a temporary halt, or a half-way station, on the way to the shipping point, and where products are kept for a day or are sorted and packed; (b) it may be a storing of prolucts that are waiting for improved market conditions, and in which an effort is made to maintain a relatively low and uniform temperature. In this latter kind of storage, the low temperature is usually secured (l) by means of a cellar or basement building; or (2) by means of controlling air-currents and ventilation. This second type of storage, under fuvorable conditions, reaches approximately the same efficiency as temporary cold storage.

A few specific examples will illustrate some of the ideals and the means of attaining them. Fig. 2404 shows a cellar storehouse, such as is used by nurserymen. Nometimes these buildings are employed for the storing of apples and other products. Usually the floor is two or three feet below the level of the ground.

The house shown in Fig. 2405 is built on a sitle hill, and the hasencent or cellar is used for the storage of eraptes, the first flowr is used tor packing, and the sesond floor or attic for the storage of baskets, erates, atud the like. This building meamures as fole fer over

2403. Stokesia cyanea ( $\cdot 13$ ).
all. The foundation walls are 24 inches thick, and the cellar is provided with ample ventilation by several outside windows, and also by means of a chimney that runs from near the middle of the cellar up through the roof. The floor is of earth. By means of carefnl attention to ventilation, this cellar can be kept at $50^{\circ}$ or below during September and October, and is frost-proof through the winter. The windows are provided with close-fitting sereens to keep out rats and squirrels. This cellar will easily hold fifty tons of grapes in the picking trays. The first floor is divided into two rooms, the front one being a packing-room 25 feet square, and the back room a storage and shipping department $25 \times 35$ feet. This front packing-room is provided with heat and is lighted by seven large windows. The floor above the cellar is double and made of $1^{1}+$-inch matched pine, with an abnndant air space between the two layers. This, therefore, protects the cellar from sudden fluctuations of temperature. The building is also shaded, especially from the afternoon sun, by large trees. This building can be prected in New York for about $\$ 1,200$. It has 18 -foot


## 2404. A half-cellar storage.

posts, a tin roof, the two rooms in the first flow ceiled with pine, but the top floor not ceiled.

An apple storehouse in Grand Isle, Vt., is shown in Figs. 2406 and 2407, and is described by Waugh (Bull. 55,Vt. Exp. Sta.):
 - The cellar wan three fert, and dirt taken from thi was used tor bath up aroumd the wall. The wall is colid
 hottom, and 2 fewt at the top: 世-11n-h phank for sills on this, bedeled in murtar, doubled on at to break joints: 2 by 4 undtime above this; outaile of staddime mateleal


 patintor. Thas give two bollow walls, ur deatlair spures. For sentilatiag, there in me ventilator from orr lat to the whervatery on thep of hataling, whirh has four larise wimlow frames, with blarls, hat wo tight whetows. The ventilator upems into lath sturaze remble.
 of buibliog in the er-latr, athd three large wombows in

 hetal with matelad batien, amb painted. Tle two win dows on eate side show in ent, with the outciele doors.
 printed from liall. it, W. Va. Experament itation, by
at either ville of the builling, with the storage room thetwern and belaw thu iot romes. Ste plan of such an

"Thas stont wall munt hate a liming in order to provile adral air pace betwern it and the storate mom.
 the stome wall, eavering tha wath at dorahbe waterprosf paper, pating l-inch trips out all with finorime. This will whe two -mall air spares botworn the stone or hrick wall athe the storage "hamber. 大per Fig. 2409, rrass section of sum a wall.
 bubling or torerome. Thay may ter as harrow ats six
 wis power. The fowre in then romms shonlid be mate of metal overlain woth $2 \times 4$ - et ent edge. tha matal foor so arranged as to allow at free passage of air from the ice chamber into the storage romm. Ave fohl air naturatly falls the wat flomer in the seomad-atory wareroom will trive tirect eiroulation into the lowar ware
 trouture mint be strong athel well braceal an an th arary the havy lowd plated upanit. Jtavy stagine ratrying $2 \times 12$ juint 18 inw in apart, and flomeal with $2 \times 4 \%$ one inth apart, will give andthe suppurt for the ine chambers amb second-stary wareromin. The roof to the seeond-stary romit shonld la imilt so as to make it as netar ; mom-rondar. tor of heat ac prasalde. Dead air -paces are the rhatapest and morst favily renstructed wom-*omburturs. Thivis issen tial in the eefling, is it has the domble sluty to prerfarm of lomdiner the codd in tad kecping the heat wat. A large. well-ventilated attie space should be provided and. if passible, a slingele or slate rouf unctlin plam of metal. The "-iling in the neeond story must be per vided with ventilatur shafte rarrying good dampers so that perfort vontilation ran le sectred shrine cold watlare. Provision homlal be mald the winter before for whtlie-ifnt iee tw comal the ware rooms ewh fall before the fruit is brought in from the orehard. This will necessitate the construstion of a recervoir athel inf houst with centateity sulticient to fill the ice chanhers. It is mot advisable, in the writer"e julement, to

1. (: Gorbett: "In lamaties whare fital stome are plentiful, a satiofartury, durable and monlerate-cont house can be bualt in the form of a bank eellar lyy using these stone in cerment, making a gront wall. Surh a wall ran le constracted hy mashiliod workmen if properly lad out in the berpinnines. The plam tor follow is tor
 ataging to form a box having a width of the tharkness of the desiret wall-say 18 or $2=2$ inches. Into this bux lay the dry stonses, arrangine them somewhat if laren. but if small they maty be thrown in with a howel. Pnt in a layer is to for inclass thirk, then prome ins thin mortar composed of goon lime and evement until the hox is filleal sufliciently to imbed the sfone. Reperat the operation. moving the phanks mpwards as the mortar sots until a wall of desirnd height has loen buitt. Silo walls have been built in this fashion whirl wore 2e feet tall, ant wore as solid as ont contimmos stomm whan comploted. The nortar must be thin and rieh in lime or etement. Lime will thewer. lunt it is slower to set than eroment. and for that reason lace desimble. such a wall ran be. built for about one-half the coun of the mbinary rubble wall, and will allower in evory way as well.
"Ample means of ventilatiom must the provided in order that wature may he turnetl to assivtance in redueing the temperature of the homso ax munh as possible. Scwer pipes leating for some distance multer gromad aod provided with proper stapon diampers ean be very effectively used to ansist in rembeine the temperaturiduring frosty nights. In adhlition tor this the seromal story of the house should be pravided wath one or two ice rooms, according to the width of the honse. The writer is inclined to favor two narmo ice ramos, whe

2. Grape storehouse, with packing-rooms on first floor, New York.
means or by ice, cold storage can only be accomplished by maintaining a desired tomperature wer a long periont. In orler to secure this, the compartments in which the preducts for storage are to be held must be as perfectly insulated from outside beat as prosibibe.
successfal experimental r-frigaration by mechanical means was accomplished as early as the midalle of the eiginteenth erntury, hat no succesuful commerejal application of cold storage was mate mit til after the invention of Lowe's "carbronic acid" machine in latiz. althongh the present growth of the inlastry is due to the invention of the ammonit eompression machine by Profunaor Carl Linde in lof5.

The process was first extentively applied to the preservation of meat $\alpha$, fish, "th", but as carly as 1881 the Muehtanical Refrigerating ('ompany of Boston opened a cold storuge wathouse, which marks the beginning of mowhanical reftigoration ax applied to bortienltural Prohlucts. fother emmpanies were then organized. nutil now there are abont 1,200 refrigur ating Mant in the [niterl states, of which atont to00 are nsed mostiy for horticultural products. Fureign amontries are now following the example of the Eniteal States, and Londan, Liverparl, filasgow, laris and other European eitiew oftor forilitios for storing such products. In the Coited sitates, ('hicago is the great center for fruit stornge, simele tirms holding as many as 100,000 barrels a yoar. Apples are the prineipal storage fruit. gend winter sorts holdiner their form, eolor and flavor hettur than any other commervial fruit when held for longe periond in colle storuge. Another reason why the apple is a favorite in conlol storage is that peaple usu it contimuonsly over a long promis. A goond appld. is always a relish. The apple, too, is the fruit which best phys the prubucer to hold in eold storage.

From the nature of the case, mechanieal refrigeration will u-ually the confined to transoceanic trate, and to citios and tomos where the principal businoss of the

2407. Structural details of the building shown in Fig. 2406.
refrigerating mathinery will be the production ut in'e for commercial and fomtestid nate, the coltz storage warehouse being a side isxur to fer-making. The fruit-grower who wishes to avail himself of the adrantagex of cold storage mus rither ship his probluct to the city or depend uphn natural ice to rednee the temperature of his warehomst. If he is in a climate where a supply of natural iere is available, his most cronmmisal flan is to make provision to use it, If in the far south he mast own an ite phant or purchase artiticial ice.
To successfully handle pearlu's and plums in carlots, one must mowatays have at apply of ice in order to avail oneself of the lest serview of the Fruit-tiruwers' Express or other limes The cars come iceal, it is true, Wut before starting them on their journey it is safest for the growner to have a suftionnt suphly of ice to fill the

To hohl apples from harvent time until the oversmply of the season shall have been removed, requires storage rooms artilicially combed to a tompratmre sufficiently low to cherk the process of ripenims. Which is in reality the conversion of tha starch of the immatine fruit into sugar. An long an the stark rematis. as such, fermentation and decay cannot act, but as sum as sufferient water and heat are aldial to convert the staruh into sugar, ripening proceeds nutil fermentation amd duay complete the work. The olyject of cohl storage, then, is to wherk the ripening provess, or, if the froit is ripe, to matndain a temperature sufticiently low to chock fermentation. Theoretioally, then, ereen or immature fruits will keep better than ripe ones. (ireen fruits should keno is well at : $3 t^{\circ}$ as a ripe fruit at $:: 2_{2}^{\circ}$, and thin is in accord with experience.

To successfully hold fruit in cold storage, three consitions are essintial: (1) a low temperature; (2) an even temperature, and (3) suflicient moisture to prevent shrinkage, thus kepping the fruits plomp and crisp. Even in storage rooms in whith the humidity of the tir remains saturatell, as indicated by the ordinary wet- and dry-bulb thermometer, considerathle lows of moisture will take place from fruits stored in crates or open bins, while much less is lost by those stored in tight receptacles. Individual Baldwin apples noder observation in a room at $32^{\circ} \mathrm{F}^{\prime}$, from .Tanuary 4 to

April 20, showed losese as follow: Open shelves, 5.36 it gratns; in suated rans, tibe grams; or a difference of 4.762 rrams in fown of the sraled cans. This at least sugenests the posibilaty of checking loss in weight by the unc of nom-porous storage receptacles. Barrels do not have any marked effect in ehecking this lose, as fruits stored in headeal and open barrels differed only one-half ponmel in amomat of loss during a perind of $1+7$ lays, the totat loses being $4^{1} / 2$ pounds on it harrel of $1: 39^{1} 2$ pounds weight when phaced in storage.

The efficioney of a cond storage honse depends more upon the constru*tion of the walls than any other single feature. Perfect insulation is the ideal mark at which to aim. The more perfact the howse in this respeet, the lose wear upon the machinery when refrigerating apparatus is nsed, and the greater the reconomy in ice when ice is used. To accomplish this, non-conductors of heat

2408. Plan of a home-built iced storehouse.

First floor in upper cut; basement in lower cut.
should be used as far as possible in the details of construetion. For this purpase brick is superior to stone, and wood is a hetter non-conductor than either. For permanence, howevar, efilieiency in this respect mast be sacrificed. But ax confined air may lee better than an artificial substance, by multiplying the layers or partitions in a wall "dead-air spaces" can be increased and nearly perfeet insulation secured. For the practieal orchardist, however, eost mast be considered, and if wood and paper can be made to take the place of brick at a snffieiently less cost, permanence may be overlooked. This can be done, and with these cheap materials very satisfactory results ohtained. After proper insulation comes ventilation. With ice-coold houses advantage should be taken of all assistance which nature can lend. With proper ventilating shafts for carrying off heat and moisture and ample subterranean pipes arranged to admit chilled air from naturally eool places such as ravines, the temperature of the house can be greatly bowered dnring frosty nights, and the sture of ice hushanded to that extent. During the winter months outside cold ean be admitted and housed up to maintain a low temperature far into the summer. The cold storage of apples bas now grown to be such an important factor in the markets that reports are made from time to time to give an dea of the quantity of fruit available, and to be used as rational hasis for tixing the selling price of apples at any given seavon.

The following figures, as reported hy the National Apple Shippers' Association, will serve to show, not only the method, but the magnitude of the storage business as well:

| ear. | f'ommon storage. Batrels. | Cold storage. Barrels. |
| :---: | :---: | :---: |
| - | 4(4), (10) | R(314, 160 |
| 1) membur 1, 1-6 |  | 1,31 $4,2.31$ |
|  | 732,000 | 1,2125,000 |

The following tabla, which gives the range of priaes paint for applece from the ernd of the pirking searon to
 inelusise, is combuled from the wetkly market reports on the Paldwin apple for New York eity ac platinhod in the Ammican Agrmelturist:

| Month. |  | -Seacoll | 1890-9. |
| :---: | :---: | :---: | :---: |
|  | 1-36-7. |  |  |
| Nov. 1 | \$1.00 | \$1.50 to St. 60 | \$2.50 to 萄. 75 |
| 1 er 1. | .-i) to $\$ 1.00$ | 2.50 to 3.00 | $3 .(4)$ to 4 (10 |
| Sat. 1. | 1.00 to 112 | 2.00 to 3,50 | 3,00) to 3.5.al |
| Feb. 1 | 1.0101015 | 2.50 to 3.7 .5 | 4 (to to 4.50 |
| Marth 1 | 12.5 to 1.00 | 2.50 to 3.50 | $2.51)$ to 4 (5) |
| April 1. | 12.7 tor 150 | 250 t= 350 | 4 (8) (0) 450 |
| May 1. | 1.31) to 2.50 | 2.75 to 3.75 | 3.75 to 4.50 |
|  | Manth. | $\overbrace{1819-10 .} \text { Sea }$ | $\text { of }-\overline{1!H 0-01}$ |
| Nov. 1 |  | \$1.25 to \$2.00 | \$1.25 to \$1.50 |
| leer. 1. |  | 1.25 to 2.25 | 200 to ?2.54 |
| Itan. 1 |  | 2.00 to 2.75 | 2.75 to 3.00 |
| Febs 1 |  | 3.00 to 3.50 | 1.75 to 3.25 |
| Mareh 1 |  | 250 to 350 | 225 to 3.50 |
| April 1 |  | 3 Sa) to 4.25 |  |
| Maty 1. |  | 4.00 to 4.75 |  |

Ben Davis ranged higher at the elose of the storage season, but as it was ditheult to secure eonsective reports of that apple the Baldwin was chosen instead.

This indicates the margin of protit there is for the producer in holding his fruit in cold storage. The average is $\$ 3.37 \frac{1}{2}$ per harrel, which gives the aggregate of $\$ 2,899,375$ on the apples in cold storage during the year 1900.

The apple, grape and pear are important cold storage fruits in pastern United States. The great protit of eold storage to the grower bas come through enabling him to withhold ligh-grade fruits, and even varietles which keep poorly in common storage, frem the market at harvest time. Desirable sorts which are normally ont of market by Thanksiving time can be held morh longer in cold storage and the protit from them greatly inereased. The idea that snmmer sorts ean be made to do duty as winter sorts through the ageney of eold storage eannot be realized. For the best results only the ehoieest specimens of the winter sorts should be allowed to go into storage outside the farm warehouse.

Besides the great revolation and development in apple growing which has resulted from the addi. tion of cold storage to the trade. a corresponding growth and spread of the peach, strawberry, eherry and plum industry have resulted from the development of the refrigerator car service. As early as 1865 attempts were made to carry perishable products such as peaches, raspberries and strawberries long distances in refrigerating boxes and artiticially conted cars. While these early experiments must be counted as failures, they led up to the present extensive fruit-transportation business, which is conJucted on the same idea as the Pullman sleeping ear-that is, of providing refrigerating ears, which run over certain roads, gathering the fruit from areas having a large output, re-icing the ears at given points, and carrying the produet for matny days in good order. The development of this industry was due to the skill of Mr. F. A. Thomas, of chicago, in coöperation with Parker Earle, then of Cobden, 111.

With the application of refrigeration to the storage room of ecean liners, Australia, Tasmania and New South Wales become our eompetitors in the apple and orange markets of the world. This business has long
since passed the stage of an experiment, and the annual tonnage of such products is rapidly increasing. It is no longer ago than 1888 that the Oceana carried the first cargo of apples in cold storage from Helbourne to Eng. land, and the tirst cargo of West india fruits was carried in 1886 by the ship Nonpareil. Now C'alifornia is able to ship peaches and plums in refrigerator cars to New York, and thence to Liverpool by cold storage on shipboard, and pat the products in good order on the English markets. With refrigeration, time is of less importance than rehandling, shaking and a constant temperature.

Storage machinery has been greatly molitied during the past two years. Small condensers, propelled by gas engines, water-motors and even windmills, are now available for use in hotels, meat shops and places where constant cold is needed. While these small plants have not been used in private storage honses with limited capacity, there is no good reason why they should not be. In large cities eentral refrigerating plants distribute chilled brine through properly insulated pipes to dealers and eommission men, much after the manner of water and gas. The dealer is then independent of the market, and if a convignment of fruit is reeeived tou late for the week's trade it can be held in the cold roon with security for the Honday morning market. With this plan, a large nomber of dealers in the business quarter of any city ean be snpplied with cold at a moxlerate cost from a single central station.

In modern cold storage two systems are in common use: one is known as the "direct expansion sy>tem," and operates by allowing the compresxed gas to expand in evils of pipes placed in the room to be ronled; the other is known as the "brine circulation system," and operates by promping chilled brine of one of the salts, sodinm, calcinm or potas sium chloride, through coils of pipe in the room to be cooled. Both these systems present objections, which are of greater moment to the horticulturist than to any other class using cold storage. The temperature in the immediate neighborhood of the cooled coils is so low as to freeze the fruit stored there. In order to overcome this, a system in which no pipes are placed in the chilled or storage room bas been devised. A coil of pipe is arranged for direct expansion and the air of the room to be cooled is drawn out by a fan, passed over the chilled pipes, the temperature lowered, and again carried bark to the cold room into which it is distributed from the eeiling by large wooden conduits with numerons dampers and openings, so that the cold can be distributed evenly throngh the room by the constantly moving air. With this arrangement the temperature can be kept constant and uniform through. out all parts of the room, and there is no loss from freezing.
The following table of temperatures, compiled from experience of practical storage men, will serve as a guide for storing horticultural products:

| Articles. | Remarks. | Degrees F. |
| :---: | :---: | :---: |
| Apples. |  | 32-34 |
| Bananas |  | 34-36 |
| Berries, fresh. | or fonr day | 34-36 |
| Ganteloupes... | ly abont thr | 32 |
| 'ranberries |  | 33-34 |
| Dites, figs, ete |  | 34 |
| Fraits, dried |  | 33-40 |
| Grapes.... |  | :3-36 |
| Lemons. |  | 34-40 |
| Oranges |  | 36 |
| Peaches |  | 35-45 |
| Pears. |  | ifb-10 |
| Watermelons | y about th | 32 |
| Asparagus . |  | 34 |
| Cabbage |  | 32-34 |
| (iarrots |  | 393-34 |
| C'elery |  | 33-35 |
| Dried beans |  | 32-40 |
| Dried corn |  | 35 |
| Dried peas |  | 40 |
| Onions. |  | 32-34 |
| Pirsnips |  | 33-34 |
| Potatoes |  | $34-36$ |
| Sauerkrant |  | 35-38 |

"Asparagus, cabhage, carrots, and celery are carried with little bumidity: parsnips and salsify same as onions and putatues, except that they may be trozen without detriment.
"Apples when stored in harrels shombl not be stored on ends, but preferably on their sides. Fig. 2411. A temperature of $32^{\circ}$ is considered most favorable.
"In general, green fruits and vegetabley should not be allowed to wither. Citrous fruits and vegetables should be kept dry until the skin losew its monsture; then the drying process should be immediately checked. For bananas no rule can be made. The exigencies of the markut wnst govern the ripening procens, which fan be manipulated almost at will.
"Frmits, especially temder fruits, should be placed in cold storage just when they are ripe. They will kepp butter than if put in when not fully ripe. Pears will stand as low a temperature as $33^{\circ}$. Sour fruit will not bear as much eold as sweet fruit. Catawba grapes will suffer no harm at $26^{\circ}$, while $32^{\circ}$ will be as cold as is safe for a lemon.
"The spoiling of fruit at a temperature below $40^{\circ} \mathrm{F}$.

2410. A storage house in western New York, built with particular reference to storing apples.
is due to moisture. In storing apples, eight to ten cubic feet storage poom space is allowel pror barrel, and twents to twenty-tive tons daily refrigerating eapacity per 10 . 000 barrels."
L. $1^{\prime}$. ('orbett.

Treatment of Fruits Intended for Cold Storage. - Cold storage has come to be a fartor of prime importance in the marketing of many fruits, especially in apples, pears and grapes. With the more perishable fruits, like berries, peaches and plums, it is but little used, largely for the following reason: The aetion of cold in presersing fruits depends on two things; first, it retards those norma! bio-chemical changes in the tixsues of the fruit that are concerned in the process of ripening. It is a matter of common ohservation that apples, for instance, stored in a warm room ripen and herome mellow mueh quicker than those in a cold cellar. Secomil, if the degree of cold is sufficient, it prevents partially or entirely the growth of those bacteria and fungi that canse deeay. In peaches and other perishable fruits the changes concerned in the normal process of ripening take place much more rapidly than in winter apples or other fruits that are naturally good keepers. By the time the more perishable fruits reach market, in the ordinary course of events, these changes have already progressed so far that it is neeessary to dispose of the fruit at once in order to avoid loss. If, now, market conditions are unfavorable and it is deeided to place the fruit in cold storage to hold it for a better market, the chances are against success, for the ripening changes have already progressed almost to the limit of safety and, while the cold checks, it does not entirely prevent them. The usual result is that, even though they may look fairly well while still in the eold chamber, the goods go down quickly on reacbing the warm outside air. When for any reason it is desirable to hold perishable fruits in cold storage, it is essential that great care be used in selecting only perfectly sound, full-grown but unripe specimens, and that these be placed as soon as possible after picking in a refrigerator car or an ice-box for
transportation to the storize rooms. No perinhable fruit that has hern exposed to molinary tomperaturts for twenty-four hours after picking is in tit condition for storage Too many paphe lave mate the mistake of supposing that hy barinir froits on ire they could, as it wers, rejnvenate thom and that they womld come ont sonnel and firm ryou if at the proint of deway when they went in. It slomble he borme in mind that the life or keeping quality of any frait is seltelimitent, that the procesces of ripuniniz abl sulvequent deterioration are comstantly goine forwam, and that the best that we man do by eald storage in to rotard them; we cannot prevent them entirely.

These consintrations apply with equal forre to the storate of those fruits that ifr naturally good keepera. firaper and parara, if the weather is warm, should always he shipued to the point of storage in refrigerator cats. and in many casses this would doubtless be protitable even with apples. A werk of warm weath+r after apple are gathered and while they ture in transit will inevitably so stimulate the ripurning processes as to greatly
 ability to stanl up and makr a gome slowing after moming out of storage. Thent, ter, the expusure for even a few days to warm conditions after pirking is sure to stimulate the growth of fangi ami bacteria, thas start. ing many spots of incipiant deeay that eannot be enstirely checked by wabsetuant refrigeration. It is prob. ably safe to say that the kewping quality of any given
 perier from the time of picking till it genes into storage as upon any other factor.
F. S. Eari.E.

Management, Temperatures and Prices. -The rapitl advancement of the eold storage industry shond be of great interest to the hortionlonist. It is now possibn. to secure all the benetits. with a comparatively small investmont. Nowhonioal refrigeration is bust accomplishod by employing what is known as the compressinn ammonia proress. Anhydrons ammonia, i, e, ammonia free from water and helli in liquid form only under groat pressure, is allowed to expmod athl vaporize in pipes submerged in brine. The ammonia, in ehanging from a luquad to a gaverms eonalition, dhorbs the heat from the liguid in which the piges are shlmurged. In this manner it ean he bronght to a temparature of $\mathrm{za}+\mathrm{Fo}_{\text {, }}$ ar lower. Thin eald lignid (brime) is cimenated throngh pipes placel in the romo or rooms that are to ber re. friserated. The anmonia, after absorbing its quota of heat, is again comproshal to a lignid combition by mechanical motas amel nurd wer and over withont linit. Any liquid that bails at at very low temperature fan he subsutatenl fur anmonila, bat at the present, vitewed from an economisal and practical standpoint, ammonia is given the preforeme. The tomperature of a storate rowm is controlled by the volmme and temperatiore of the brine cirenlated.

2411. The pthing of barrels of apples in a cold storage house.

Apples are locot proserved at a temperature of $: 30^{\circ} \mathrm{F}$. two below the freerzine proint. It is generatly eoneended that they shmend be taken from the tree as soon as matored and eolorial, immodiately put in a cold room and the above temperature maintained until they are taken
wat to bre placed on the market. They will come ont with : minimum anownt of decay, erisp. full-thavored, and in "omblition to" stand np" wuch lomger than if carripd at a higher temperature. Bartlett pears put in while grewn and as xom as the stam will cleave from the twis, at a tomperature of $32-33^{\circ}$, carry for 1 wa mont $\mathrm{m}_{2}$ w ten weoks. Ventilated harrels are sometious

2412. Re-sorting apples in a storehouse.
used, but slatted bushel crates are preferathle. Winter or late varietis's of pears will carry murh longer. Peathes and other stone frnits will take atemperature of $36^{\circ}$ and are not, as a role, sarried sumessft ly to ex cend two werks. They are very deroptive: the outsidn will appar satisfactory, but the froit will be tasteless and around the pit it will be black and in a semi-de. cayed condition. Berries, one week to ton days at a teimperature of $38^{\circ}$, will, if they are not hroised or brokt'n, carry nicely and many times tile bser an overstaeked market.

Tomatoes, if somme, not broken or braised, pirk+il before they are thormoghly ripe, will, at a temperature of $40^{\circ}$, carry three to five werks. Celary, if dry and sommi, shonhl, at a temperature of $34^{\circ}$, carry from three to foner months. Vidgutables, such acearrots, parsmips ami turnips, at a temperature of $34^{\circ}$, carry suecessfully until Thue or Jnly; if revay has set in before the profluets aro phated in cold storage it will nat be entirely stopporl lut only arrested in a moderate degree, and to whtain any messure of sumess nothing but sound, perfect goons shond be plated in the refrigeratimer romms.
The folluwing are the charges a-nally applied by thone condmetinit public cold storages: Apples, 15 cents parr bhl. first month, 10 cent e earh adelitional month; pelary. 10 eponts per case first month, 6 cents eath allolitionat month; pherrios, ${ }_{2}$ cent per lis.; grapes. ${ }^{1}$ a ent per li. first month, 1-5 eent each athitional month; maple surar, ${ }^{3}+$ cent pror lh. first month, ${ }^{1}$ eent eachathitional month;
 month, $\bar{i}$ equts earb aditional montli; pears in moshel rrathe, same ax in to bbls.; quineer, sathe as applos: vegetables, 25 eents per bbl. first month, 15 ceuts wath additional month; vergetables. per casp. 15 econts tirut month, 10 sents each additional month. If in very larea fhantities, srasom rates art sometimes matale at romparativaly lower ratos.

Mechanial rofrion ration is surely of paramomot importance to the problurers of vegetables, fruits, erges intter, ate. It provines a motans by wheh they are bot *ompelled to ase"pt ruinous prieses of an overstoeked market, nor oblited to sell when pronluets are harventen, regardless of priefe, nor to forre their pratuets on the market in surh quatities as to cance a elot. Instral of havine smpplice that must be sedd within a few days. the bortionltarist eath, by taking alvantage of mewhanical refrigeration, wherd the market wasou fully 50 per cent, or motil surh time as the demand equats the supply.

Samyel R. Mutt, Jis.
Practical Experience with Cold Storage. - The exprriance of thase wha have hat orraxion to une cold storace is remarkably varied, scarcely two of them bavine formed the same impression in rogard to its fffer. Bat the very fant that perishable articles have been preserven for long perions shows that there is at least ont right way, and the managers of cold storage plants are learning what that right way is.

One grat trouble has been that harilly two articles require the same temperature to keep in proper condi-
tion; in fart, the different varicties of apples require different degrets of temporature, and it tow a long time to loarn this. Again, it is almost imporeible to maintain the same temperature in all parts of a lates bailding or eren in one larese raom. As a rate, ewels variety of froit or verepable shombl have a separate romm, and the keeper flumh know what derrep of twa prrature is bust for tiolh. Some varietios of apples hase the reputation of keeping better in cold storase than others, bat it is only lureane one baul a temperas thate suited to it and the otier did mot. I war loat of apples may have come fom the orehard where the froit hal heen expasal to the hot sum and attained at temperature of probaps $80^{\circ}$ and was then phatend in a rown with other car-lots which were at the proper tempera tare. In twelve bours the temperatare in the room would rise to $50^{\circ}$, and with the best of mamazement it wonld require forty-eight homis to realuee the tomperatare to the proper mark; this cond mot low otherwine than injurims to the ontire lot.

It has not yot luen fully wottled what is the propur degree of temperature to be axed in keeping the crarions fruits and verotables. Keppers of cold storage plants differ somewhat on this puint, and it is probathle they all try tumaint:ion a degrep tow low for most of ond pred. ucts. The writer believes the temperature mont suitable for all (if we mont one one for all problacta) would lw $: 4^{\circ}$.

It is not impertant what kind of a huldine is used. whethwr worbl, stone or lirisk. lut it is very drsirathe that it should be diviled into many romms, sit that eath product maty he stored in at starate romm and where large quantities of apples are stored, each varicty should wernpy a separate rom and the kequer shonld have perfertenotrol of tach rom and know the required degree of temparature for eabh article and maintain it. When this is done, cohl storage will the a great suecess.

1. C. Evans.

Refrigerator Cars. - The invention aml derelapment of the refrigerator car have proseal to be very importont factors in fruit protiu-tion and markutinur, making it possible tomarket in goosh romblition the most temberfrittwo to three thonsand miles from where they are grown. Prior to the days of the refrigerator car. strawberries if shipped hy freight more than one or two hundreal

2413. Icing cars (at the top) at one of the stations of the Fruit Growers' Express, Georgia.
miles m-ually arrived in had order ant were very unsatisfactory to buth dealer anm consmmer, and, except for the first fow tarly shipments, prieses were very low. It was only at the ripening of "hom-grown stramberries that for two or three weeks any market was satisfactorily supplied, and the public rendily paid two and three times the price they would for "shipped-in berries" a few weeks earlier.

Now. With rufrigerator car of strawlu-risu cominer in from Florida in Fubruary tum alone up the comat till well inte Inly, when the lat strawherries eome in from Matioe and norlharn New Vork, berries just about ats tiesh and bright as "home-srown " are to be somen in all onr rastern markets for at wash of five months. Thirata and other woitern marketh are in like mannu. F supplies fron Texas to nopthern Wiseonsin amb Miehigan.

Withont the friserator car, the great peach orehards of (Georefa and Tixa* wombl not be practivable, as the most of thuir front must be sohl at the North. The "prowh (xatern " now extend from May till November. The "stakins " of other froite are liknwise extended in a lexs datere, athe the tialore of the lawal erop in any one sere fion nuw has hitle elheme on the bual market. Mirhigan or Missonri may lue spother peaches to Now York. Boston and Plibadelphan ohe sration on acronint of a failure of the crop in Delaware, New Jeracy and (omnowtiont; while fle next your a fallure of the "rop at the Wist eandas ('onnectiout, New Iorsey and Delaware to return the mondiment and supply ('himago, Nt. Louis and Minnerpolis. Yet withont the refrigerator car such reviproeity wombl tee almost imposmible, exeept in the mont favomble sasamas. The refriaterator rate is really a prest ireechent on whesta. Monst of these cars are constructod with ir- bomkery at eath end of that car, with a caparity of 4 to 6 tonn of ice for each car. Fis. $\because 113$.

The style has soms two fret of the whole top of ear as an ice-bunkrr, athd is ome of the best of ears it kept fully iceal all the while in transit. Railmal neople whecet to it slightly on aceome of being top-heary, and when wot full the ice shiles from one side to another coing around carves, pte. Most of the leading railmads of the combtry wwa it momber of refrigeratorcars, and these are furmished fres to shiphers who do their own inting. There are everal refrigerator car companies which own and uprrate cars, and for a speribisd sam they attemd to lowling the rar and all the foins at initial puints and lonk after re-icing en moute, -in fict, gramantee rofrigration until car is unlonded. This is the most expensive serviee, but is safost and hest for lomp distanews. But for one thal two lay' shipments, where the "ars do bot require re-icine, the shipure an save money hy u-ing the railrowl refriserators and do his own irine. and there is no gond reasom why the leading railroads rannot extablish iwine stations and re-ire their own cars, charging the expense along on the freight hill.
In luabing a refriserator car, care is taken that m upportunty is providtd for air circulation around earb packare; this is accomplished by properly sparing the tirsit row of packages, then by "stripping" acrosis the thps of these two strips abont $1^{\frac{1}{4}}$ in. square, tarking a small nat down throurg them, whe into farh packuge. The packages are held in place, and the strips serve for the next tier of paekoges t) rest on and leave an air space of ma inch between the two layers. In this way cous are lowadel full up to trghteen inches or two feet of the top, eare being taken wanally to hate the ryment or purest carrying froit in the bottom of the ear, and the firmest, Jont-keeping at the top; for if the wee hankers are not $k+p$, "chork-a-hbork" tall all the time, the top tiers do nut grot the enow refrigeqation. It is atso the rastom of many marketmen on unloading these rates to sell out that top tiers first, for the bottom-tier fruit kurps best; while often in wase of frait pirkeal a little tor, green, top tiors show of best and lonttom tiers arv storal ont of the rar a day bofore being offaral for sale. The hest results in refrigtrator car survice are attamed whin the *at has bem ient at least twelve hours before lowhing, and the lowatine is quickly done by opening the rat dowrs only a few timps.

The writer \& wwn blan. when fruit is abundant, is not to start lowinge a rate till he has fruit mough packed (o) fill it; then with a ganes in each end of the ear to properly space the parkages and do the "stripping" and uailing, open the doors and rush in all the middle of
the car will hold, then elose the doors, and, by lantern light, work goes on insite tall all these packages are placed, when mort art hathded in and the car quickly tilled. In this way a ear an homer is often loaded atl day long in the treorgia peach orehard. Where small lots are put in by many difforent growers and the car is one or two daym loading and opened mauy timses, the fruit is not so quickly eooled down and, even with the same attention foll routt, never arrives in market in as sound condition as when the rar is gnickly lnated. Another very important point is the first re-icing. When 400 to 700 warm packages of fruit are put into a refrigerator car, ice begins to melt very rapidly and in a few hours one-half or more of the ice has melted away, the upper part of the car inside is a steaming sweat-box, and it is of vital importance that ice-boxes be promptly refilled solind to the top, so that the whole inside of the car be brought to a low temperature as quickly as possible. Guce get atl the heat out of the fruit packages and the ior-boxes then full, and a car may go a long time withont re-icing and yet carry fruit in good oriler. But neglect the first re-icing twilve to tifteen homes, and there is always danger, while for best service from start to thinh the ice-boxes shombl he ktpt fall all the time. The most ice will be eonsumed in fruit-loading and in the first twelve hours thereafter.

When well re-iced en route refrigerator cars arrive at destination with bunkers nearly full of ice, and in many of the smaller markets, where a sar-load of high-priced frait cannot he sold in a day, dealers often use the ears for storage purposs's, re-icing when neerssary. Peaches from fiobrgia hatuded in this way have been solnd in the smaller cities of New York atul Now England in perfertly somad rondition ten days to two weeks after being picked ripe from the trees.
J. H. Hale.

## STORAX. Sice Ntyrux.

STORK'S BILL. E'rotion and other members of the feranium family.

STOVE PLANTS. The term "stove" applied to plants undonbtedly originated from the method of heating the struetures in whied plants were growa before the aderent of hot water and striau. (ilanshbuses soch as then ex. isted were heated hy stoves athd lloes, nowally made of bricks. Such structures came to be called stovehonses or stoves, and the plants grown in them "stove plants." (A "greenhouse" was in those days an moheated glasshouse in which plants wore merely kept ative over winter. $)$ These terms still exist in Emgland, but are applied to strictly tropical plants or those requiring a warm temperature fur their sucoessful culture in glasehouses. In this country surh plants are spoken of at warmhonse or tropical plants.

In England, at the present time, more distinction is made in the names appled to plant houses than in this cotntry. For instanc". "greenhouse" in England now means the coolext glaskhoust only, while in this country the name is usually indiseriminately applied to all glassLouses. The namex applied to phat houses in England are therefore: Stove, for tropical plants; intermediate house, for plants hailing from warm-temperate climates: greenhouse, for thost phatity regniring the least degree of heat. A conservatory or show house is one in which plants are placed while in Hower and usnally kept at a cool temperature.
In practice such troms may be greatly mordified to suit local conditions; for extmple, at the Botanic tiardens of smith Colleme, Northampton, Mass., the glasshouses are naned erol-temperate honse, warm-temperate bouse, tropieal honst, pahm homse, acacia and sucentent house, experiment house and propagating house, the temperatures and moisture conditions heing regulated to suit the requirentents of eath class of plants.

The cultivation of stove plants is too heterogeneous a sulijest to be treated exhanstively in a single book, because the stove contains thonsands of dissimilar plant treasures from the tropirs, esperially those foume at low altitudes. In generat, the stove is the house which requires the most expense and care, the greatest
beat and the highest atmospheric moisture. For the general prmeiples of its management, consult Green. house Menuyment.

Ebward.J. C'ansing.

## ST. PETER'S-W0RT. Isetyrum stons.

## ST. PETER'S WREATH. Spiwzt hifpericifolia.

STRATIOTES (Greek, soldier: referring to the sword-shaped leaves). Hyflmharidacef. The Water Solpiek, or Watek Aloe, is a hardy aqnatic plant of small ornamental value but considerable botanieal interest. It is native to lakes and watery ditches throughont Europe, and has a rootstock ereeping in the mud which produens at the button of the water tufts of long, narrow, sword-shated lvs. bordered by small spiny teeth somw what after the fabbion of Pandanus. The' Hs. are small, white, 3-potaled, and borne on peduncles which rise to a few inches above the water, The pedumele is much thickened at the top and bears a spathe of 2 braets abont an inch long. The male fls. are several in at spathe, stalked, and have ustally 12 or mort stamens. The female the are solitary and sessile in the spathe. The plant has a distinet calyx, which is not the rule among monecotyledons. Stratiotes aloides, Limn., is the only specties in the genus. It is some times ralled ('rab's Claw or Freshwater Soldier. In England the planting of this species is Aliscouraged from the fact that it spreads too rapidly. Technical charaters: pedunelos rising from among the lve. to a few inches above the water, much thickenod at the top, bearing a spathe of 2 bracts: ovary and stigmas nearly as in Hydrocharis, but the fruit is ovod and somewhat suechlent. It is offered by one Ameriean speeialist in aquatics.
W. M.

One of the pornliaritios of Stratiotes is that in summer the whole platit rises to a point near the surface when it is only partly submer退d, and later in the sfas son it drops below the surface. Vomig phants do not act thas. It is proparated by side shoots from the base of the leaves. Toward fall and early winter these shoots are morely bulblets and are readily detashed from the plant and are in a good condition for traveling

W3. Trin'кer.

STRAWBERRY. Plate XXXVHI. Thestrawherry is an herbaceous perennial. It naturally projagates itself by means of rumers that form ehjefly after the blooming seasou. These runner plants, eithrr transplanted or allowed to remain where they form, will bear the following year. Usually the plants will eontinue to bear for tive or six years, but the tirst and second erops are genarally the best. It is therefore the eustom to plow up Strawberry beds after they have borne from one to three rops. The better the land and the more intensive the faltivation, the shorter the rotation. In market-gardening areas and in some of the very best strawbery ru. gions, the plants are allowed to fruit but onee. The plants thorefore occupy the land only one year and the (rop works into sclienes of short rotation cropping. The strawherry delights in a rich, rather moist soil and a cool season. It can be grown in the cool part of the year in the kouth and thereby hecomes one of the most cosmopolitan of fruits. The young plants may be separated from the parent and pat into new plantations in Angust; bint under average conditions in the North it is usually better to wait nntil the following spring, sinee the weather is likely to be too hot and dry in the late summur or fall. Plants that have not borne are best for setting. They are plants of the stason: that is, plants which start in the spring of 1901 are fit for planting in the late summer or fall of I901 or in the spring of 1502 . These plants have mant long, fresh, light-colored roots. Fig. 2414 shows such a plant, with the roots trimmed for planting. Fig. 2415 shows a plant that has borne. This plant bore fruit in 1900 , and has thrown up a new erown in 1901. The old dead erown is spen on the right. The young growth is lateral to this old crown. The roots are relatively few and are hard and black. These plants sometimes make good plantations under extra good eare, but generally


Plate XXXIX Strawberry test ground. with a truss of the Greenville variety
-
they should be avoided. Pots are sometimes plunged under the new rumners in Iune and Inly, and they hecome filled with roots by August or September. These pot-grown plants are excellent for fall setting in the home garden, but they are seldom employed in extensive commercial practice. Fig. 2416.
In Florida, according to Rolfs, heds need to be reset anmaally, in September or October; plants set at this


## 2414. Strawberry plant ready for setting.

time produce a good rop in the following February, March and Aprif. The plants may be produced at home, or they may be swenred from the North. Excellent plants for Florida conditions are procured from North Carolina.

For the very finest berries, each plant is allowed a space or hill by itself, and cultivation is given both ways. For general rommeroial resnits, however, plants are generally set in narrow rows. The old methol was to plant in rowa $3-81_{2}$ feet apart and the plants from 12-15 inches apart in row $x^{\text {, ketping off the runners un- }}$ til late in July and then allowing the rummers to grow and root at will, making a matted row. In this system some plants are almost on top of others, the roots barely in the ground, and they suffer in a season of dronght. The rows are so wide that to pick fruit in the center it is almost necessary to erush fruits on the outside of the row. This system gives few large first-class fruits, and is now passing away. The up-to-date grower starts with the assumption that the largest and highest colored truits are found on plants along the outside of the rows, and therefore he plans to lave as many outside rows as possible. This he arcomplishes by having his rows eloser together and much narrower. The rows are made from $30-36$ inches apart and the plants from $18-24$ or even 30 inches apart in the rows, mnch depending on the prolificacy of the variety as a plant-maker. If the plants nsed for a new bed are strong and start into growth rigorously, the first rumers are used, as it has been found that under most conditions the plants about twelve months old yield the greatest number of tine fruits. Thexe first runners are usually "bediled in," i. e., planted by hand, training them along the wide way of the rows, using from four to eight of the first runners and cutting off those growing later. This method of planting allows cultivation both ways until the runners start, retaining moisture and saring lahor in hoeing. This system is shown, in a full-bearivg bed, in Fig. 1486, Vol. 111.

Strawherries are usually mnlehed in the fall in order to protect them in the winter and early spring and to prevent the soil from heaving. In some cases the muleb is allowed to remain on the plants rather late in the spriog,
in order to retaril the season of bloom. Sometimes the crop may be retarded a week or ten days hy this means, and cases are reported in which it has been delayed with commercial results somewhat longer tban this. The muleh is nsually more necessary in regions of light and precarious snowfall than in those in which the snow blanket is deep and lies all winter. In regions of deep and continuous snowfall, a heavy mulch is likely to prove injurions. Experience has shown that the hest mulch is usually some strawy material. Along the seacoast, salt hay from the tide marshes is much used. In interior places clean straw, in which there is no grain to spront and to make weeds, is very largely employed. Fig. 2417. In the south, pine needles are used. Sometimes loose strawy manure is used, and the mulch adds fertilizer to the soil as well as affords protection. Under ordinary conditions the mulch is three or four inches deep over the plants after it is fairly well packed down. It is not always posxible, bowever, to mulch as betavily as this, since the material is likely to he expensive when one has a large area. The mulch is usually applied late in the fall after the ground has frozen, and if the material is abondant both the plants and the intervening spaces are covered. In the spring the mutch is raked from the plants as soon as they begin to start. Some persons allow it to lie between the rows as a cover to retain moisture and to keep the berries clean. The most expert growers, however, prefer to take the muleb from the field and to till the plantation once or twice before the plants are in bloom. The material is sometimes returned and spread on the loose soil between the rows. In the northern prairie states, beavy mulcbing is essential. Profesmor S. B. (ireen advises for western Minnesota and Dakota a covering of at least six inches of straw. This muleh is easily provided, since straw is so abmodnt in that comntry that it is often burned as the restliest means of getting rid of it. Whan mot mulehed in that region, the plant a are likely to be killed ontright or to start with a very weak growth.
Strawherry flowers may be cither perfent or imperfect, and the nature of the flower is characteristin of the variety. In some kinds, the flower is perfect or hermapbrodite (having both stamens and pistils) and is consequently self-fertile. Iu others it is pistillate, prodncing no pollen, and requiring a pollen-bearing variety to pol-

2415. Old Strawberry plant, usually not desirable for setting.
linate it. Fig. 2418. There are no varieties bearing only staminate or sterile flowers. The perfect-flowered varieties differ greatly in the amount of pollen they produce. Some, as the Crescent and filen Mary, bear so few sta-
mens that they are practically pistillate or sterile. Any variety will fertilize any other varmety if it buars suthcient pollen and if the two kind hlamm at the same time. When planting pistillate varietios "sery third row

2416. Pot-grown Strawberry plant.
shonld be a pollen-bearingr kind. 'The borticulturat bearing of the sexual eharacter of the Strawberry flower seems to hate been first elearly explained in this rountry by Niebolas Loneworth, of C'ineimati (s.0. Longeorth: alwhivessay on the suliject in his "Coltivation of the firape," 1846 , and the "Ntraw berry Report " of the Cincinnati Horticultural Noriety, 1848 ). When many uf the aknenes or "seeds" of that Strawherry are not fertilized or are killed by frost or other theans, the herry fails to develop at that pmint and a "mbinin." or imperfect berry, is the restilt. Fig. 2419. Nubbins are nalially most ahmolant late in the fruiting season, when the pollen supply is small and when tha phat- are relatively ex hausterl.

The cost of growing an aur- of strawher ries under commorial romblition in ()-wten connty, New York (which is whe of the leating strawberve (enters of the Nortla) is al. proximately as follow :

| Rent of land, two yratr | \$11 ${ }^{\text {¢ }}$ ( |
| :---: | :---: |
| Plowing atal fitting | (i) (14) |
| Platuts .... | 15191 |
| Setting pilants. | 4161 |
| Coltivation | 13, till |
| Straw for winter and fruiting malels | - 1: iml |
| Labor-hreing, pullthis weeds, ets | 101014 |
|  |  |



At the left, a forteet flower: at the right, a jistmate flowser (lawkinat stamens); in the madle, stanmens firs.

New varietice of strawherrios art raisul from seed
 are -hort and mew varittos won hind favos, 'The varieties whanen so frequently in popmbare-timation that it is mopractionisle to rerommesul a lint of them in at work like this. 'Phe tirst freat American berry was the Hosey (Fig. 10ss, Vinl. 11). Perhath the mast popular single variaty has been the Wilson (Fig. 2t-0), nuw practionaly extent. The decompanying pictures (Fiss. - tel-24.5 show types of Americath strawterriws.

The common sarden strawberries are the progen of


 Alfone and Hantbois typus of strawhervies ( F. Mesent and $F$. mosedata) are hiefly praxal as dessert truit. These are sumetints grown in thicoountry hy thateme but they are nonknown $1 /$ comantroial surawlatry eal ture. The native Fretferiat Jimgimiont, everywhere dommon in fields in tavtern North Amerida, given little promine ander enltivation. It awally runs stronely to vine, at the expenso of fruit bearins.

There are several serion-fumgons diseases and insent peats of the Strawlerry. The fundamental tratment fur all these is to from the beal but ance or at mont but twice, and to erow sumethine crope on other land, - leanine up the old glantation thoronerhls after the last fruiting. Short, quick athl sharp wotations atal clean rulture do murh to keep all enemies in check. Must of the fungols entmies are kept in check with relative "ase by spraying with Bordeaux mixture. Fig. 2426 .

The American book writings on the Strawberry are: R. ft. Parilee, ${ }^{4}$ A fomplete Mamal of the 'ultivation of

$$
\text { Total cost........ ...............irit } 00
$$

Many growers raise berries at a munth less cost, and a few exped this sum e-procially when located near a large town where rents are high; but it would be suft for one ahont to engage in Strawbery-growins to figure rlowe to thiv total, aidu from the rost of fertilizer.

2417. Heavy mulching of Strawberry plants, as practiced in parts of the North.
the Strawherry," New York, I-it, and subsequent edi. tions: A. S. F'aller, "The lllustated strawhery ('ulturist," New York, 1mo3, and sulatquent editious; .1. 31.
 1sit0: Tharles Barnard, "The strawherrs fiaddan." Bon fon. 1sil; T. I. Terry and A. R. Rowt. "How to frow Strawherries," Medina, Ohb, 1ヵ9\%; 1.. 1. Farmer. "Parmer on the strawherry," Pulanki, N. Y.. 1s.91. Asidn from thene writinge, the strawherry is well trested in variots book devoted to small frotit and to fruit in general.

1. 11. 12. 

Culture of Strawberries. - $\left\{\right.$ The fullowing artian $h_{0}$ Wat written for the Editor some ten years arn by tha bato J. M. Smith, fireon Bay, Wis., lome kuown as ond of the mont expert strawherry-urowers. It has noter lewn pmblisher. Mr. Amith wan hurn at Morristown. X. ... Jath. 1\%, 1820, and tiad at tireen Bay, Feb. 20. 1s:4.-1. 1. P. 1

The sirawherry will grow and thrive in all parts of the Unitud statis where any fruit will grow, and yet. stranga as it may seem to yonomg realers, fifty years ago it was scaretly known except as a wild froit. The writer has no recollection of ever seeing more than one small bed of strawherries enltivated before he was 25 years abl. In boyhood he often arcompanid his father
to the New Yurk market, yet he never maw enltivated strawberries in that market befor l840, though there were probably a fiew before that tante. It is probable that there are now more Strawherre- carried to New Fork every fair day during their neason of ripening than had ever been seen in that city during its cutire lintory previons to 1ato.

The introbluction of Hoves Suedling about $18: 34$ or 1835. ant of the bervey, or, as it wat sometimes ("alled], the Early Suarlet. a few

2119. Sirawberry nubbin. y+ary later, markeal a new i.ra in stawhory culture. Thear were great mindove ment w over the ofommon wild fruit previou-ly sern in the market; but it wat not until the intraduction of the Wilson, about 18.74, that it leecame possible for almost every the whe owned a small plot af land to have as supply uf berrits for himself and friends during the berry stacoln. This mondent little plant ampletely revolutionized strawlerry grow. ing. Its fruit was much larger than any wher then in cultivation, being also very firm and alhe to hear transportation much better than any other, and it seemed to be perfectly at home in nearly every suil and climate from the Atlantie to the Pacitic ocean, and from Lake superior to the Gulf of Mexico. In whelition to all these qualities, it was marvelonsly protuetive. Soon after this, new varintios began tor appear in numbers greatly exreerling anything ever before known. This progress bas been krpt iup mitil the present time. and each succedting yatr many new varieties are brought to notice. The indrease in the eultivation of this fruit was not rapid mutil 18.55, when more attention hegan to be paid to it than ever before. Since the close of the Civil War the inerease has luen almast beyond belief, except to those whon are familiar with its history:

Strachery Suil. - If he could always choose, the writer would suldet a dark sandy loani, rather dampl than dry, but this is by nomeans an aboblaterecessity, as. Strawherries will grow in almost thy soil, unless it lee dry sand or an unarainal bed of mork. Any soil that will grow a goot erop of corn or potatnee will grow a fair erop of strawherries. This remark will apply througbout the United Statex; aml not only that, bnt Strawberries will grow in sume places where the nights are too cool and the seasons are too short for curn to ripen. Hence lont few newl have any fears about their

2420. Wilson Strawberry ( $X^{1}, 1$.
success on acconnt of elimatr, latitnd" or lonitituke. The richer the suil the larger the erops. hence the necessity of making it ricll by extra mannring.

The first thing is to be sure that the land is thoroughly draned, as it is impossible to make strawberries do eveu fairly well with the roots in land that is filled with
water. Underdraining is not always a necessity, but good surfact-frainmg is, and no land should lue wet with plants until it is s" prepared that it can be thornughly surface-drained and kept so. If the land is at all inclinell to be wet, it will pay well to have it thoronehly maderdrained, in addition to the surface draining.

Next comben the preparation of the suil. The writer prefers - pring sttting. He has sometime dond well with setting in Augul or early in Geptember, but has never failed in phiner setting. As early os the land is tit to lee worked, put on about twenty fair-sized twohorse hamls of manure per acre and plow it in; then topdress with as muth more fine, well-roted manure, and harrow it in thoroughly. If fiow namurt cannot be ohr-

tained, it would he better to plow all the mannare under, as eoarse manure on top of the bods would be an annoyance, tanl eanse more or leas trouble the entire seasom. Whether the mamme is wholly or partially plowed under, the lamd must be made fine and mellow liefore putting in the plants.

Sotting the Plants. - The plants shoull the taken from beds that were sut the provious soasm, if possible. The a common six-tinnt manure fork ami take up a lot of the young plants, being sure to set only the runnert of the previmus fall. Pirk than ont of the loose carth, taking aff all the old dry leaves, and if they have long, nice. lisht-coloret ronts (throw away all others), eliph off ahont one-third of their length. Fig. 2414. Be careful not to Int the smo shame on the roots for any leneth of time. Imring some of the bot sunny days of our njrimar Weather, even ten minntes' exposimet to the sun would damase them so much that one shonhl hardly dare rick setting them ont. Mark off the beds in rows two fret apart eteh way. For thin We uxe a marker made just hke the commonn hand hayrak with the healpiece of bime ar some uther light wood, and ahmat 12 fret long. the tweth set two feet aprart amb sloping a little hackwarts instead of forwarls as in the common hayratie. With this a man shomblemark an are in a half day, and do it easily. If the gromnd is still a little loway, as it is likely to be if it is a clay suil, let a man go abearl with a hoe aml strike it into the earth whore the plant is to be set and loosen it so that it will he ferfectly mellow. A boy follows with the propared plants, and drops (ont at ear'h "ronsing of the marks. He is followed by the sotters, of whom there shombl he two to work to best advantare. They go on their knees between two rows, pick np the plants with the left hand and at the same time, with the fingers of the sance hand, spread the ronts into a fan shape, while with the finsurs of the right ham the gromad is opened suffiriently to allow the funshaped ronts of the plant to go down in a perpenticular manner fisto the earth; then bring back tho carth around the plant and, donbling up both hawls, press down the earth firmly around the newly set plant. The erown of the plant when st-t shomld be a very little lower than the surronnding earth. Be careful not to lave the crown coveral with parth, as that wonld damage it. All this
can be done by mon with a little experience in a small part of the time taken to write it ont，but one muat re－ member that the cloing of this work well or ill will mak＊ the difference betwetn success and partial failure．The writer has several men who will set hatf an arre a day， and do it easily and well．If the woather is dry and warm，it will greatly aid the youns plants if half a pint of water is put arount earh one．

When the beds are filled with plants，run through them with a hand－coltivator lefore they come into boom．This may not be necessary，but in most cases it will he．If the plants start nieely，they will suon be in full hlowm，lint the $y$ most not he allowid to bear fruit this shmmer．tio through the beds and pinch off all the blossoms，and seee that there are no stray phants among them of a dif－ erent variety．The beds must be kept clean，free

of the ground is a little raised from its natural position， aud the plants are lifted 1 p and their rosts broken off in the frozen earth beneath．To avoid this danger， loave the cover apon the plants until all freezing nights are over．Some growtrs recommend leaving the cover on and allowing the plants to work their way through it．The writer has tried this plan，but the crop was only half of that obtained when the cover bad been taken off and the ground kept eultivated．Better take the cover ofl，haul it away and stack it for another win－ ter＇s use．

Some growers recommend that the mulch be re－ tained in order to keep the berries from being voiled． If the plants grew last seaxon as they shonld have done， they have by this time nearly or quite covered the ground，and the leaves and fruit－stems will so support each other that there will be very few berries in the dirt unless it rains almost constantly．When thert are open spaces of any xize，and the fruit is likely to get into the dirt，it is well to put baw a little of the muleh after the thorough ealtivation of the spring is done． For the spring dressing．wood anhes are to be preferred． If unleachorl，they should bw applied at the rate of not lexs than 50 hushela to the acre．Twice that amount should be nsed if the ashes have been leached．If ashes are not to be had，put on well－rotted stable manure at the rate of ahout 20 wagon－loads per arre．The spring eultiva－ tion ronsists of pulling out hy hamd all the weeds that can be fount among the plants and then howing over all the opew spares large enough to aceommorlate a eommon broad hoe．Io not work the ground more than half an inch deep，for the roots have much work to do within the next few weeks．

Now it is time to begin to count the cost．W＂．will consider the land worth $\$ 200$ per acre：
Erpense of an acre of stranberries up to picking time．
Interes 1 and taxes．．．．．．．．．．．$\$ 1500$
Plowing，harrowving ithd
surtace－draining．．．．．．．．
Vinhe of 11,060 plants at $⿻ 丷 木 t$ jer 1,600 55 00
Mamme，to loads，at $\$ 1$ jum lowa

6000
Marking gronnd and wal． ting plants

Summer rultization．．．
Training rubners aromal the plants．

300
Wintar covaring and cost
of putting it on．．．．
fi 00
Taking off winter cower． and spring entivation．．． 50 kH

## Total．

 ． $\mathbf{w a}_{161} 10$2422．Haverland Strawberry． （ $\times^{2}$ ， ．）
from wembs，fand well cultivated as ofton as they re－ quire it．In July the runners will start．Before the runners take root they should be tramed around the parent plant like the spokes of a wheel，having the parent plant for its center．Kimply lay them out in eqfal distences aromed the parent plantand throw suffi－ cient earth upon them to hold them．Otherwise the rumners are likely to come out on ont side and makt al－ most a solid mass of roots on that side and few or none on the other，the rexult being that the crop the following season will not be as large or of as good quality as when they have been properly tended．This is about all there is to be done until the gronnd freezes for winter，when the plants should be covered with marsh hay．Straw is as good，prowided it is free from wreds and grass seed， but it is sometimes imposxible to obtain such straw．In covering the plants，merely hide them from sight， There are two objects in vipw：tirst，to protuct th． plants from the many sudden changes in our wint－r weather，and，second，for sprine proteetion．During the thawing days and freezing nights in the early spring， the ground is likely to become＂honey＂ombed．＂The top
bushels por aure，the places was 7,136 quats，or oras bushels pur arre；the gross receipts in cash were a fow eents over $s 00$ per acre．In the year 1886 the yield was over $\delta$ ，（0） quarts，or something over 250 bushels per arre；and the gross reeeipts $\$ 633$ per acre．These were both hard yoars for Strawberries．In $1 \times 75$ exactly one－ quarter of an acre yielded 3.571 quarts，or $111^{1} 2$ bushels， of marketable fruit．The average price was 12 cents per thart．In 1876 one－fourth uf an aere yiplded a fraction less than 100 bushels．Thes were buth favorable sea－ sons for berries．But we will take the first mentioned crop for our estimate，as it was the poorest of the four． The boxps，and crates cost a fraction less than $\$ 7$ per 1，000 quarts；picking，packing and carrying to the depot not to exceed $\$ 15$ per 1,000 ：
The story of an acre of Strawherries in an unfavorable season． Gross receipts

本认明 00
Gross recempring the rap．
\＄16I 00
Cost of growing the rrop．．．．．．．．．．．．
Picking．rating that marketing（ 136
qts．）
15700
31800

These receipts are by no means the only ones from the land for the two years. For many years past the writer has been in the habit of planting other early arops between the rows of strawherries atter they are sot. For instance, in the spring a plot of five tures is set with Strawberries. As soon as the Strawherries are set plant between the rows (which are two feet aprart) a large lot of onion sets and lettuce. One may now part of the land with radish seed and another part with rabbage seed for late cabbage, and tho fill the ground with quick-growing plants that will be off before the runners need the sromed.

Mitrketing, - A home market is the hest if one can have it, althongh it is a well-known fact that but few Strawberries are eaten in the neighborhood where they are grown. Aloner the Gulf coast, Strawberrice hegin to ripen in Fehruary and are at once shipperl marih, amb the consumption continnes until $46^{\circ}$ north latitude is reached; hence the necessity of a variety that will bear shipping. If we all lad cooling-homses for berries, and refrigerator ears to ship the fruit in, almost any variety would bear more or less transportation; but as mont growers have neither, the berries must be pieked as soon as colored, and some varieties lufore they are fully colored. Before the writer had a cool-ing-house, he placed the cases in rows on the floor of a general packing house, and then placed ice along upon the floor between the cases. This did fairly well, but not as well as the present cooling-house, which is a very plain cheap building $12 \times 14 \mathrm{ft}$. and about 12 ft . high. The sides are corered with common sheathing paper and boards, with an air chamber of four inches. The floor overhead is covered with zinc to prevent its leaking, and is a little sloping to one corner, where a pipe catches the water as the ice melts, ant carries it from the building. It has an open space of nearly 12 inches all around the building, which lets the cold air pass below, where the fruit is. There are six tiers of shelves, one alove the other all aronnd the room below. Upon the floor above the lee is placed, and on the shelres helow are the cases of fruit. About $50^{\circ}$ is the best temperatnre to keep the fruit; if much lower than this, it is found that the fruit will not keep so long after being removed from the cooler. It is best not to throw fruit on the market, but to try to have it so good that it recommends itself. Endeavor to have it engaged to the retail grocers in advance. Then there is hut one profit between the eonsumer and the grower. J. M. SMith.

Strawberry Cul. ture in the South.If any fruit is at home in the South it is surely the Strawberry. It heads the list of small fruits, and, admitting as competitors tree and vine fruits, it easily holds the place of first importance. Among the many things that commend the Strawberry favorably to southern land-owners who would grow fruit for home use or for market are the following: its comparative freedom from disease and insect enemies; the ease with which it adapts itself to different soils and raried conditions of climate; the small cost at-
tendine plantine and cultivation: tho enormons rields possible from well-selected noils properly treated; and the fact that, aside from being the firs fruit to ripen, it seldom, if ever, faths to reward the painstaking grower with an ample barrest to cover all cost for attention bestowed.

While good rexults are had from settings made at almost any timu of the year, November and Felbruary are the montlis during which plantines may usually be made with the least risk. In some sections, especially near the Gulf, plantings are frequently mande daring raing spells in late simmer and
2424. Belmont Strawberry.

Natural size.
early fall At such times it is neither a difficult nor a very expensive process tor shift plants with earth adhering to the ronts to nicely prepared soil near the old beds. From good stands on newly prepared beds secured as early in the season as Angust or September, and with a long fall and mild spells during winter favoring vigorous plant growth and development of frnit-huds, the grower may reasonably expect the following spring one-half to two-thirds of a crop.

Being a water-loving plant and a liberal feeder, especially during fruiting season, the strawberry accomplixhes its best work in a soil capable of taking in the largest quantity of water and of holding during protracted drought the greatest amount of moisture within easy reach of the plant. This ideal Strawberry soil is fonnd in the rather compact deep clay loams over the well-drained elay subsoils so abundant in most of the south Atlantic and the Gulf states.
As to fertilizers, much depends on the kind of soil and treatment. Where the cereals are benefited by the
we of errtan fertilizars, wheh plant-food may be safely and proftably nsed for Strawberrias. It is better to fertilize heavily the comp that precede Nowberriethan to apply in large quantities to lant aceupied by this phant. In no case hosuld heaty applieations of atrongly nitrognous fertilizers be masle just before the blooming period nor daring the hot stmmer mantlis. In the first instance, an over-vigorons vine growth at the expense of frait will be the result; in the secombl, the plant is rembered too tombler and two - Why tor renint the

2425. Shuster Gem Strawberry $(\sim 1 / 2)$.
long and sometimes hot and dry summers. The south"ra cow-pua is pussibly the best erop to preestle the Strawberry. This leaves the ground rean, mellow and in the very best conalition for any crop that follows.

The soil is u-ually prepared in slightly elevated rows or beds $3^{1}{ }_{2}-4$ feet broad. In making summer and early tall phathags with the viow of securing a large yiela the following spring. plants are set only 8 or 10 inches apart along the line of the row. The distance in the row for spring plantings rangex from $12-30$ inches, dupebing on the tendency of varieties set to multiply runners. Fur hoavy yidils the properly matted row is best. In the inleai matted row each plant shomal be 5- $\bar{i}$ inches distant from its nearest neishbor, and a space of $1 \times-24$ inches along the top of the rows shonla be so vecupied with plants. Se:amon, soil amd treatment at the hand of the enltivator gratlymorlifes the degree of suecess in serarmer this ideal stand. Where irrigating facilities are to be had, the desired results may be obstained with rertainty. In spite of the best effort o on the part of the growar, however, varieties like Diehel,
 sraswns. In such riars any ramers that enw rown on the phaces betwenn rows are trated as weeds, antl such pheses along the line of the rowe as luecome too thiekly matted shoulal be properly thimed on the alvent of reosl fall weather.

With spring setting, enltivation begins shortly after plantmes are made. The plow, enItivator and hoe are the implaments mont used, and these are employed in coltivation often emongh to krep the ground in good tilth and free from weeds. Cultivation u-aially "eande "arly in the fall. Any weads that interfere with the proper alevelopment of plants or fruit from this time until the com of froit harvest are phalled ont or clipped uff with sharp hoes without breaking the snrface soil. Yery little winter protention is necosmary. It is well to halay malelang until after midwintor, or antil there has hewn sufticiont cold to elrive inconts inte winter quarters. On elay soile inclined to heave duriner frosty weather a thin covering of barnyard litter or of short straw (pine straw is excellent) placed around and between rathur than ovor plants is of advantage. For keeping fruit clean and, at the same time, abling almost, if not quite, its purchase value in plant-food.
nothing is betor than eottonseed bulls. It is a fart worthy of mote that as one goes south the picking season lengthers. Florida, southern fouiniana and other sections ne:ar the Gulf frequently begin hipping late in farmary or aurly in February and continue to market herries for four or five months. In latitude suo the writer has sluring several stanons in the past twentyfive years shippeal statworries from atont April 1 to Suly 1. In latiturle it the pickimg station rarely lasts mare than five or six weeths.

In recent ratas the rapid strides make in mothod of picking and parking. in the comstruchath, londimis and icing of frumt rars, in shorthing the time hetween prower and con-muntr, and in vantly butter motans of distributing fruits amengr different markots ame of reaching all classex of eothonmers in the several mark+ts, -all these things have male sonthern-arown draw her ries common in almost every city, town and village in more northern latitudes.
A. B. Mrkay.

To the foregoing advice may be whled a -keteh of sume of the rotation practices in feorgia. Fonr systems of rotation exint: the ammat, biemial, trienoial, and what may be tarmed the peremnial or permanent syatem. These trims are frequently, thongh quite umeressarily, "onfuact, and some growers, while practicing, technicolly, a bictuital rotation, matl it ammal, becaust they establish a mew plat anmally, althoush each plat, when Howed umber or destroyed, is two years old.

To illnstrate: A plat planted in inaly, Angust or sipptember makes a goot, strong growtli by winter along the inotherm of the Carolina and ceoreria coast, where summer phanting and the system of ambal rotation are almost "xelnsively practiced. In fact, the plant eontinus to arow, expeqiatly mular grommi, throngh the entire winter, setting in the spring a heavy and profitable crop, which is marketed. The plat is selfom worken ont, but used to rexet another plat in the late summer, athd then turned wheles. Such a rotation is strietly an ammal one. Lengirally, it eonhld be nothing liss, nothing more. If, however, this plat wert multivated throush the season following its crop, sullermb to hear a second erop the wext spring, then used as before to reset a suchession plat and turned under, such a process would be a biennial rotation, and, logically, combd be nothing less, nothing more. Equally as logical would it her to call the rotation hiemmial hark the phat been planted in November-insteful of Anly, Angust of sipetember-aultivatal throngh the following sammer and "arried into the nevt year, hearing its main ropits "money" erop-the secourl spring. The fart that its first crop was light and seattering would not make the rotation an ammal one: for the essonee of the differ. rnce between an ammal and a bienuial rotation eonsists in the plat, in the firat instane, flowering but once, while in the seromal instance it passan two flower ing seasons. In the first case, no multivation is given after fruiting; in the second the plat is cultivated after fruiting, or after the fruiting season, whether it fruits or not. These two distinctions callst a rotation to fall

2426. Leaf-blight of Strawberry ( $\times{ }_{5}^{1}$ ).
mader the latal of biennial even when the plat is set ont as late as February or March, maltivated through the summer following and fruited the next spring.

The biennial rotation (thongh often under the erroneous title of annual) is much the most common, and is nhmost universally employed, except on the const, where the light, saudy soil, the humid climate and more
regular rainfall renter summer planting on a large scale an economic possibility. This, the stiff clay soil of the interior, the drier atmosphere and uncertain rainfall of early antumn, render impracticable. It is hence more economical to renet than to cultivate on the coast, especially as its comparatively sutstropical elimatic conditions tend to prothee a vigorons develapment of the summer or fall-planted plat by the followitug spring. But, while the buemial rotation is recommended for the interior of the state, it must not be understood that a new plat is to be established only every two years. The plat runs through tro sobsons, it is trie, but a new one must be set out eack ywar.

If strawberry growing was commenced in 1899 under a biennial rotation, and the plantine effected in Novemher of each year, the following diarram would ilhatrate the necessary snecession of plats:

1844
1
Sis. 1. planten Niwember, 1499.
$1!\wp 0 \quad 1 \quad \because$

Nu, 1, fruited lightly spring, Jho, mitivated through wivon of $19 \% \%$.

No. 2, planted November, 140, from hew parchased plants.
$1: 01$
1

No 1, fruted main "rop, sirmis, 1901. plowed uthler Nox+m lowr, 1901, atter resetting No. 3.
No, 2 , fruited lightly spring, 1:H1; cultivated throngh seatom of 1901 .

No. 3, planted November, 1901, from rnaners of So. 1.

1902
2
4

Nis. 2, fruted matu "rop, -pring, 19月2; plowe! under Nosemther, 19ir2, after resetting No. 4.
No. 3, frnited lightly, spring 19r2, and eultivated through season.
No, 4, planted November, 1 wo, from runners of No. 3.
And so on, indefinitely. In this way, while each plat runs two years, that is, biennially, a new plat is reset every year, that is, annually: yet the rotation must of necessity be termed biennial, though only one markttthile crop results. And this would be equally true for a similar rotation where the planting was done in February or Harch instead of November, although no erops -not eren a light one-cuuld be obtained the same spring. Of course, if a plat is reserved for rescting, after it has born its main erop, it must be cultivated, more or less-at least by hand wetding-to prevent it from becoming ton foul during the second sumber; bat the process of thimning out and the careful cultivation necessary for a erop expected to make a paying return in fruit, are eliminated.

The triennial rotation is followed when two "main" or "money" crops are secured from a phat hefore its abandonnent, and the perennial system when the plat is suffered to bear as long as it proves profitalle.

The "matted row" system stands successindly the test of practical experience in the South. "Stool enlture," however perfect or ideal in theory, can be made profitable only under exeeptional conditions. Under ordinary circumstances it cannot resist the crucial test of a prolonged drought.
H. N. Stabifa.

Strawherry Culture on the Plains. - The fitet that the Strawherry has bern prowing wild from time out of mind in the pratie regins of North Amorica suggest. that it may be rultivated there with suceess, and the thonsands of car leads of delie inows herries atmually proalueed in those regionsare poxitive proof of it. The Straw berry did not grew natarally in all sections or soils, but chielly in the moist ereek and river bottonas and aloner the margins of the womblams. The emsler elimatie conditions of the northerm sections ane mome condmeive to the growth of wild strawherriesthan thone in the south; for instance, the prairies of Mimnesota grow more thrifty amblamer berries than those of Texas. Uwher eultivation the strawherry is somewhat sulyeet to the same "omblitions as when erowing maturally, but the principle of somervation of moisture by tillage has analiled man to tlo man that mature cond not, in srowing Straw herries. Water is most essential in the culture of this fruit. The soil should not he wet, but it mast be moint or the plants will not thrive; nor will thes bear fruit abumdantly or of fuol size and quality with a meager supply of water. During the fraiting somon there is a heasy draft upon the plants for water with which to fill the berries to their proper size. Orer most of the Plains recion there is a sufficient amount of rainfall to produce good crops of strawherries in ordinary seasons, provided proper care be given to tillase. Nearly all the

2427. Fancy packing of Strawberries, each quart wrapped in paper; a picking stand on the left.
failures to grow reasonably food crops are the to neglect of this atl-important matter. The drier the elimate or the season the more liced shombld be given to tillage.
The mere setting of plants and giving them ordinary care is not sufliciont for the production of a really protit able Strawbery coup in the oren prairie country. It may suftice where ther rainfall is not only ahundant but regular; but where the rains are fifful and often very scant, esperially in the latter part of the summer, this will not flo. The tillage should not be deep, but very frequent. Once eatly wetk daring the growing season will low sufl--ient. The finer the stafface anil is pulverized, the less water will escaje from the sulsoil, and this is the principal point to be attained so far as the purposes of tillage are concerned. Rich soil is beyond toult one of the prime requinites of Strawberry culture. This is mot difficult to find in most parts of the prairie regions. some of it lies $t(H)$ flat for the best results and some is too sterp, bat very little is either too stiff or too stande,

The strawbery is evpecially adapted to field eulture. As the Plains conntry slupes up to the Rocky Ilonntainthe climate becomes drier until there is so very little. rain that nothing but a scant native vecetation will grow without irrigation. The soil is for the most part rich enough for Strawberries, and where water is applied in proper quantity as fine herries can be grown as in any part of the bimid regions. As a matter of fact, there
suems fo lar more eortanty in arowing Strawherriet nnder such wamlitions thath in regimos where the comp mast fepend upon ranntiall, Somse varioties that aro ushally



 it is an indisputablat fact that the 'lande resion is vory
 of proper lonettinns and the right varietios, thorough preparation of the sonl atal goobl cultwe will be abomdantly rewarrled.
11. L. Vin Jevin,

The Strawberry on the Pacifie Coast. - C'alifornia rambitoms inchuste looth those mont fítvorable ant bont trymus tor the growth of htrantorriacs. There ture vituations where, thromgh lowal topograpliy and broximity to the ocean, wintor tompraturos are very selfonn tow low for the growth and fruiting of the plants and whers, by stammer irrisation to maintain this comtinuous activity of the phants, it is fomaible to gather fruit every monith in the year. Thi- fact is not, however, mate of moth fommereial atronnt, nor is it widely true that one can have Sitrwhorries all the year rombli in the opon ithe. It is trus, however, that even on the lowlands, whore the eommereial erops are chiefly grown, the winter is so mild that strawberri-s lemgin to ripen in shipping quantities as early as Mareh and hy proper eultivatam and irrigation the froiting is contimand until late in the antamn, and the grower has theretore a very short closed season. The trying eondition for the Strawborry is fonnd in the lone, dry summer, which enforces dormancy as early as dune on light lonms in the more arid localities of the interior. Surh soils beeome dry and hot to a depth of several inches in spite of surface cultivationaml cause the dwindling and tlenth of a shallow-rooting plant like the Stra sebrry, unlexs frequent irrigation is begun in time. This trouble is levs acute on more retentive soils in regions of lower snmmer temperatnre and greator rainfall, and plants in such situations may survive the sumimer dormaney, but it is true that everywhere in California and even in the more hamid states on the north that Strawherry-growing withont irrigation resnlts either in failure or only partial satinfaction and the venture is seldom to be commended. It is, however, so easy, usually, to secure the small amount of water necessary for home prodution, and the plant when fairly treated is so highly productive, that a general exhortation to Strawherry-growing on an irrigation haxis is fully warranted.
timned popalarity of Longworth Prolific, Sharpless, Monareh of the West. Wilan Alhany, ete. Longworth hat survived more than thirty years" contimud
 Triomphe de frand, Rramlywine, Nar-hall. Lady Thumpson, wote. An Enisli-h variety, Laxtom Noble, has bern laranly planteal in conthern Califormia but not always

2429. Strawberry freld in Wisconsin.
snccessfnlly, thongh it does well near the const. The Arizona Everhearmig is par excellence drought and heat-resistant and is constantly increasing its area in interior situations. It has endmred neglect which has actually compassed the death of othor varieties. The Anstralian (rimson is a popular market variety in sonthern C'alifornia, of which the tirst plants came from the southern hemisphere, but it has some appearances of leting a re-ntmed American variety,

The growth of strawherries is almost wholly in matted rows, the rows usually ocenpying low ridges only sufficiently elevated to allow the slightly depressed intervals to serse as irrigation dituhes and as walks during picking. The slight elevation of the plants also assists in surface trainage, when heavy rains fall during the early part of the frniting season, and this promotes early growth and fruiting of the plants. Where the soil is too coarse to permit free rise of water from the depressed ditehes the conditions are reversed and low levees are made to inclose blocks of plants which are irrigated by flooding the inclosures. In the chief commercial regions a fine loam is used and irrigation from the small ditches on both sides of the ridges, which are about 2 feet wide, is the ruling method. Nearly level land is selected and grading is dolle before planting to reduce dry knolls and fill low places so that the water will flow slowly and will evenly moisten the whole field. Suhirrigation by tile has been often sulvocated but never has been employed to any extent.

One of the chief strawherry-shipping districts in central C'alifornia is characterized hy a shallow loam underlaid by an impervious indurated clay or hard pan. which prevents the percolation of the irrigation water and enables growers to maintain a large acreate by means of the small water supply seeured by windmills. In this cass water is applied very fro. quently, even oftenor than once a wrek in some tars, lut the total amount for the swason is small. Quite in contrast to this is the growth on light, deep loams where water sinks so rapidly that the phants snffer, although water is almost constantly ramoing in the ditches. In such

There are several species of strawberrips indianous to C'alifornia, and they are of both littoral and appine types. Some interest has been shown in developmont of waltural varioties from these sources, but no eommercial signifieanee has as yet attached to them. The varietios chiefly grown are different from those popular at the East. New varietios from the eastern states and from Europe are freely tried, but fow are successful and they retain local pombarity after abandomment in thwir birthplaces. A striking instance of this fact is the con-

2428. A prolific row of Strawberries, the fruit resting on a mulch.

In aldition to smpplying the home markets, which are very good. C'alifornia strawberry-grower find ta good outlet for the ervit all through the region west of the Missouri ricer. Southern California supplies the soutbern portion of this distriet, while the growers in central California, chietly near Florin in Sacramento connty, make larte thimments eastward as far a- Colorado and

2430. The forcing of Strawberries under glass.
northward to all the great interior states and to Oregon, Washington and British Columbia before the locally grown fruit in those rewions is arailable.

The states of Oregon and Washington in their areas lying west of the ('aveale momatains hate romditions excellently suited to the growth of the strawherry. Their conditions more nearly resemble those m the east ernstates than any other part of the cmast. The cooler weather and more abondant mosisture sicte a better spring seavon than that of C'aliformia, but the s+asom is on the whole much shorter becanse of the longer winter. Irrigation is also necessary in most place for contimued fruiting during the summier. The most famons district is Hood River. Oregon, where arisl conditions east of the Cascade mountains are modified by western influ. ences which reach through the gap in these momntams where the Colmmhia river flows throngh. Irrigation is regularly employed and a large commerial product grown. The varieties chiefly grown in this resion and in adjacent parts of Washington and ldaho are of loeal origin, the Howd River ('lark Scelling) and Magoon seedling being widely appoved. . lescie, Sharplase, Wilson, Hatverlathd, Crescent, Cumberland, ducundatand Parker Earle are also commended by growers in the northwestern states.
E.J. Wickson.

The Forcing of Strawberries for a Winter Crop has not as yet become of any great commercial impor tance in North America. Some gardeners grow a fow potted plants for either Christman or Easter decoration, Very few, if any, commercial growers are foreing Strawberries exclusively to any protitable extent. The few Strawberries that are forced are grown either in pots or planted out on benches. The formor method is the one generally emploved. There are several good reasons for this, some of which are: first, the continement of the roots; second, the ability to ripen the crowns in the fall; thiml, the control of fertilizers and liguid mannre; fourth, the privilege of havius the erop grown in several houses at one time or brought from a coolhouse into heat: and fifth, the opportunity to snpply particular demand of the potted plants or their fruits. The first expense of the pot metherd is considerably more than when the plants are grown in the buches, but aftor the jots are once purchaned the cost of each metlond shonld be about the same.

The pot method as practiced at Cornell Cniversity is abont as follows: As early in the spring as possible large plants are set in well-enriched soil. The first strong runners made by these plants are secured and
potted. Nnmerons 2 - or 3 inch pots filled with good soil are plunged to the rim along the strawherry row. The rumbers are trained to these pots, and a small stone is placed on earh runner to keep it from srowing be. yond the pot. When the pot is filled with rosts the young plant is cut from the parent stowh, the pots lifted and taken to the potting shed or other convenim place. where they are at onee shifed into the fruit ing pots (nasually a 6 -insh pot). The soil nsed at this time -hwhe be three parts fibrons loam and one of goos sharp sand. This potting soil shonld hare mixnel with it bone-flour or dissolved rock at the rate of about one pint to two bushels of soil. Ample drainage shonld be giren, as through the season of ripening the crowns and the following forcing period a large quantity of water must be given and wone should be allowed to stand around the roots.

The pots should then bre fonged to near the rim in some coarse material, preferably coal ashes, whieh, if deep enough to extend from four to six inches below the planged pots, will prevent the earthworms from entering the poots. The unt of a frame in which to plange the pots is recommended for protection against heary rains or early frosts. Attention to watering is all that will be necessary thromel the growing atason. Late in september or early in October the pots will he filled with roots and the plants will have attaned their full growth. At this time larger and tirmer crowns will be had hy careful attention to watering and subsequent drying off to almost the wilting stage than by watering the plants np tor the time of freezing weather. The drying process suems to reprevent the late fall season and canses the olant to store wi materinl in the crowns at an earlier period. At the coming of cold weather the soil in the pots may be allowed to freeze. It is very flesirable that the soil be on the dry side before freczing, for if the ball of earth is wrt there is danger of break. ing the pot when the cold heromesintonse. The period of forcing from the time the frozen plants are brought in until the ripening of the fruits will be about eight weeks. The time will vary slightly muler difterent conditions of heat and sunlight. When first brought in, the plants should be cleaned of all dead or diseased loaves. The pots shonld be planged to near the rim in seme matmrial that will retain moisture, e. g., tan bark or coal axhes. The beuches or sheltes should be as near the glass as convenient. A thorongh spraying with

2431. A good winter Strawberry plant in bloom.

Bordeaux misture or some other fungieide should be made at once. For the first few days the bouse should be held at about $35^{\circ}$, with little if any rise through the day. After a week a rise of $10^{\circ}$ may be given. At the end of the second week $0^{\circ}$ at nitht, with a rise of $10-$ $15^{\circ}$ through the day, will be about right.

Strict attention mast be siven to syringing the foliage wery pleavant flay．Keep the walks wet until the time of blossoming．This moistmre keeps fown the red spider．At blossoming time the house should be al． lowed to dry ont，and it fre＂cirmation of air shombld be maintaineol throuth the miflile of the daty，in orider to ripen the pallen．It is neceswary th pallinate eanh flower hy hawd．The pollination may twe dome in the middle of the day while the housts are dry．A small camel hatir brusb is useful for aistribnting the prollen．A latle or spoon sbould iflso the provided in urder to carry the sur－ plas pollen．The surpla－pollen may be nsed on varieties that are pistillate or do not have pollen enomgh to set their own fruits．Nix to teight fruts are enough for at （i）inch pot．When these are set the remaining flowers should be cut off，in order that the sutire strength of the plant maty go to swellime the chosen fruits．After swelling begins，liquil manure should be given．Dut

ing the first week give one dilute applimation．After this give two applieations a weak，increasing the strength of the matmure liquid rach time．Well－rotted cow manure or sheep droppings furnish gotal material for this purpose．When the fruits are coloring the Iiquid manure shonld be withheld and only clear water given． As they swell，the fruits will nowi smpurt，and the best method of furnishing this is probsthy by nsing small－meshed window－screen wire ent into suitable squares．These squares may be lad on the pot，notor the clusters of fruits．They hold the froits awsy from the sides of the pots，protict them from any wator wr liquid manure that is given the plants，and whanee the beanty of the potted plant．Aftar one friming，the plants are worthless．
r．E．HeNs

## 

[^1]STRAWBERRY－RASPBERRY，Li＂luna rost folias．
STRAWBERRY TOMATO，Phystlis dlkekengi and other speries of $I^{\prime h}$ ！！sulis．

## STRAWBERRY TREE． 1 thutus ノ゙みいましゃ

STRELITZIA（after the wife of King（ieorge H1， Charlofte sophia，of the family Mecklinhureh－Nrelit\％．
 Flower．A sooth Afriean genus of 4 or 5 species of perennial herbs，witb gemerally large，long－petioled leaves and showy fowers of pecular form：rhizome sulderranean or prodnceal into a large woody stem pedicels short：Apathe long or short，peduncled．

Strelitziot Regino requires a good strong soil，a co－ pions supply of water and considerable sunlight．It is a serviceable plant for housp decoration or fur the porch or lawn in summur．It will endire murh neglect，but malesx well cared for it may fail to bloom regularly and well．A night temperature of $50^{\circ}$ is sutficient．This plant may be induced to set seed if the flowers are hand－fertilized．

## A．Plont nearly stemless．

Reginæ，Banks．Bird of Paradise Flower．Fig． 2438．About 3 ft high：roots large．trongerrowing： lvs．oblong，abont 1 ft ，long，stiff，concave：leaf－stalks all radical，twice to three times as long as the lys． seape higher than the lvs．：spathe athout 6 in ．loneg． nearly horizontal，purplish at the hase，about b－thl．，the Is．orange and blue－purple．Winter．B．M．119． 120.

> As. Plent writh womly stems.

B．F＇ls．pure white
Augusta，Thunb．（S．．cugüistrt，D．Diptr．）．Becoming 18 ft ．hath：Ws．at the smmit of the stem， $2-3 \mathrm{ft}$ ．bong． oblong，tente：periole 4－6 ft．lone：peduncle short， from foleaf－axil：spathe denp purple：fls，on short pur－ ple pedicels，all parts of the flower pure white；petals round at the hase．B．M． 4167.41 fin ．

## Bb．Flas．pale blue＇thel white

Nicolai，Retrel \＆（＇．K̈orh．Rextmhling S．I uguster in habit send foliage，hut the fls，and－quthe are much larger and the petals ara hastately cominined and bloe in color．B．M． $70: 88$.

F．W．Barclay．
STREPTOCALYX（twisted caly．r）．Rommeliderer． Thore are 7 species of Sitreptocalys areording to Mez （1）＇．Momogr．Phaner．Vol．9）of Brazil．The genus diffars from Bromelia in having atrongly imbricated hroad sepats and long corollathbe．No species are in the Ameriean trade，lut S．Fiorsteubereii，Morr．，is de－ scribeal in horticultural literature（sommtimes as Ech－ mert Fitrstenberyii，Marr．© Wittm．）．It is a stembess pineapple－like plant，with $30-10$ rigid lanceolate leaves in a hense rosette：clustir a erntral donse panicle $1^{-1}{ }^{1} \mathrm{ft}$ ．long，with many g sidnal－pikos of rather dult flowers．

STREPTOCÁRPUS（Grcek compound，munting twisted
 there bloomed at Kiw a most interestiug gloxinia－ like little phant，seeds tond specimens of which liad heen cobleceted in South Africi by Bowie，on the extate of fieorge Rex，at Knysnas．The plant was fleseribed as Didgmorarpas Rrrii．It is a stemless plant，with one， or rarely two，loug－tubular nodiline pale hlaw flowers on each of several short seapes，and with several chastered root－lenves．It proved to be a profnse bloomer and easy to grow．＂Sio abondantly does it produce seed．＂wrote W．I．Hooker，in 1s30．＂that new individuals come up as werds in the neluhboring pots，and a suceession of Howers may be ohtained at almost every period of the year，＂In ixas，dohn Lindley made the gemus Strepto－ carpus for this plant，alling it S ．Resii，the name it now bears．It appeare to have been nearly thirty gears after the introduction of $\mathcal{N}$ ．Rexii that another strepto－ carpus blommed in England．This second species was s．polyonthit，which may be－taken as the type of a group that has one leaf lying on the ground and from the mid－
rib of which arise successive several-flowered scapes. The introduction of this curious plant seems to have revirad the interest in Streptocarpuses, an interest that has been kept alive by the frequent introduction of other species. The chief stimulus to the systematic breeding

2433. Streptocarpus Wendlandii $\left(\times{ }^{1}\right)$.
of these plants seems to have been the introubetion of S. Punnii, said by J. I. Hosker to be "quite the monarch of its beantifal genus" (but now fxeclled by $s$. Wendlandii). Seeds of this species were sent to Kew in 1884 by E. G. Dumn, of Cape Town. It is ohe of the monophyllow section to which N. pulyextho belongs. In the meantime, $N$. purniflort, a species allied to $S$. Rexii, had been intruduced from the Cape region. With the three species, S. Rexii, S. purciflow and S. Dunnii, W. Watson, of the Royal Gardens, Kew, set to work systematically to hreed a new race of Streptocarpas. and his efforts met with nngualified suceess. When the hybrids eame to notice in $100 \overline{7}$, the Gardener's Chronicle made the following comment on the value of the work: "The results are very striking, and we can hardly doubt that Mr. Watson has set the foundation of a new race of plants, parallel in importance to the Achimenes aud Tylaws." Several bybrid races have now been produced and several interesting species have been introduced from the wild, so that sitreptocarpus seems to be destined to become a very important and popular garden genus.

Bentham and Hooker's treatment divides the Gesneracea into two great tribes: Gesnerea, with ovary more or less inferior and fruit a eapsule; Cyrtandrete, with ovary superior and fruit sometimes a berry. The latter tribe, the species of which have been monographed by ( . B. Clarke in vol. 5 of DeCandolle's "Monographiae Phanerogamarum," contains the genera Streptorarpas. Episcea, Cyrtandra, Eschynanthus, Ramonda, and others. The streptocarpuses are stemless or nearly stemless herbs, bearing 1 or more tubular nodding fls. ou short scapes that arise either from the erown of the plant or from the midrib of a tlat prostrate leaf: co rolla-tube cylindric, the limb 5 -lobed and sommwhat 2 lipped; perfect stamens 2, ineluded; pistils with ovary linear, usually hairy, with style as long as or shorter than the ovary, and stigma capitate or indistinetly 2 . lobed: fr. a linear 2-valved eapsulu, the valves twinting. The flowers are usually showy, blue or lilae, rarely yellow. The speries are of three groups: the stimless monophyllous species, with one prostrate leaf from the midrib of which the scapes arise (this leaf is really an enlarged cotyledou, the other cotyledon not enlarging); the stemless species, with several or many radical more or less primula-like leaves (whence the English name "Cape Primrose") ; the stem-buaring species, with opposite cauline leaves. The cultivated species chiefly represent the first two sections. In the Ameriean trade, only four specific names occur, S. Rexii, S. Galpini, S.

Dunnii, and S. Wendlandii; but since the hybrids represent several other species, these additional speeies are inserted in the following accomot. Streptocarpus is an African enens. The stem-beariug sestiou is contined to central Afriea and Madagasear. and the others to South Africa. Clarke's Monograph, 1883 , deseribes 19 species, hut S. Dumnii. S. Wendlumlui. S. Galpini and others have since been discovered. There are 25-30 known species.

Streptocarpuses are not diffimblt phats to grow. They are nsually raised from seeds, the serdlings blooming in 8 to 15 months from starting. The seeds are very small. and eare must he taken not to erowr them too deep. Give au open sunny place in an intermediate temperature. They are not stove or warmlonse plants. Of the new hybrid forms, seeds sown in Feliruary or March should produce plants that will bloon the following fall and winter; after blooming, the plants may be discarded, for better results are usmally secured from new plants than from those more than one seawom old. The season of most profuse blorm is summer. but the bloom continues until winter. The monophyllous speries can be propagated also by cuttings of the leaf. Some tranciers of Cape Primroxes advise propagating solect types by leaf euttings or by division.
A. Streptocarpus speries, we those forms introducpd
from the wild.
B. Leaf one, prostrate un the arumen, wsually wery
large.
C. Fls. verl.

Dúnnii. Hook. f. Softhairy: leaf beeoming 3 ft. or even more in length and $\mathrm{I} \dot{\mathrm{f}} \mathrm{in}$. wido, thick-nerved, reddish tomentose beneath, rounded at base, obtuse at apex, coarsely toothed: seapes serwal to many, in a row beginning at the base of the leaf, erect, $1-3 \mathrm{ft}$. tall, many-fll.: corolla long-tubular, vortal, $1^{1}$, in, long, the limb narrow, bright rose-red. Tramsaal. B.M. 69\%\%' G.F. 3:609.-A very floriferons speeies, one plant sometimes hearing more than I 00 flowers.

## C. Fls. blue, muture or lilac.

Saundersii, Hook. Hairy: leaf I ft. by 9 iu., cordate, ohtuse, coarsely serrate, yellowish green above aud par-ple-rose beneath: scapes $10-16$ in. tall. braring a com-

2434. Streptocarpus Rexii $\left(\times^{1} 3\right)$.
pound eyme of large drooping bloswoms: corolla $1-I^{1} / 2$ jn. long, funnelform, the limb broad but not equaling the nearly straight tube, light blue, with 2 pmrple spots in the throat. Natal. B.M. 5251. F.S. 17:1802.- Named for W, Wilson Saunders, through whom it was introduced.
polyantha, IIook. Hairy: iw compared with S. Sume dersai, the leat is smaller ansl the ths, bluer and borne in it comporaml racemose panicle': corolla-tube courved, shorter than the large, wiblespreading toothed pale hlare limb. Natal, Grange Colony. B.31. 4os0.

Galpini, Howk. f. Hairy: Jeaf ovate-oblong, ohtnse, entire: scapes neveral to many. flamdular-pulame*nt: fls. biort and broad, lo-ing nearly or quite bell-shapued. the limh broad and subequal, reft matuse, with at white
 for Ernest E. (talpin, who discosered the plant.

Wendlandii, Damman. Fig. 24:3. Hairy, wsually bearing a rosette ot very mand lvs, at the hase of the radicalone: leaf broad, citten bexoming $24 \times 30$ in., stomes times narrower, rounded at both ends, cronate-undulate, red-purple hemoth: sapes several, forking, hearing panioulate racemes: cornlla-tube abont 1 in. long, curved, mbexent, thet limh large and whlitur, with broanl entire lobes, thw whole effeet violet-blut and whitisli. Transvaal, Natal. R.31. 744 (part of whish
 50, p. 23t. I.II. III. 2n:22:3.-trohathly the finest species yet introduced.

BB. Ledues sereral, rising from the crown.
Rexii, Lintl. Fig. 2434. Hairy: lvs. ovate-nhlong, (i-9) in. long, short-stalket], whtuse, crenate: seapmes several, :3-8 in, tall, 1 -fld, or rartly e-thl.: Hs. 2 ith. longe, 2-3 in. wifle, the thbe downy and netarly white, the laree spreinling limb pale blut to purple. S. Afr. B.K. 14:1173. B. M1. 3005. L.B.C. 11:1305.
parviflora, E. H+y, Suft-hairy all over exempt the co-
 appressed to the grommi: s-apes several, ti- 10 in , tall, reddish, bearing corymbose racemes: fis. small, the eo-rolla-tuhe about $\stackrel{y}{3} \mathrm{in}$. Long and purplish and curved, the sprating broall limbinearly white and with orbiewlar lobes. Cape. B. M, 70:3i.

2435. Streptocarpus Kewensis ( )

Iutea, Ciarke. Lǐ, veren and flongate-nhlong: Ifs smaller and usnafly fewer, ywllowish, the corolla-lobes narrower and the tabe ralatively loruader. Transvand. B.M. lifist (as S. permifloru).- Perhaps only a form of S. pitreifloret. The two speries were confused until separated by ('larke in 18sis. It appears that thiv plant, rather than the triw S. purmflume, was ome of the par-
 p. 6053).
A.t. Streptorarpues hytrith, wf gereten origin. (For rotured pietures of muleri hybrid types, 与re din. 29:545; $41: 84: 3 ; 50: 1092$.
Kewensis (S. Prxiixpollen of S. Dunnii). Fig. 2435. "It has two or three largu ollong or elomgate-ovate
bright green leaves, which, however, do not attain such laree dimensions as ins. Dusenii; flower-stems numer. ous, and $15-8$ - thd., forming a tolerably compact mass of fis.; corolla about 2 in . long and $1^{\frac{1}{4}-1^{1}}{ }_{2} \mathrm{in}$. In diam., of a bright manve-purgle, striped with dark hrownosh purple in the throat." N. E. Firou'u. (i. C., 111.2:247. 1.H. $38: 133$.

Watsoni ( $S$. luten v pollen of $s$. Irumii). "The single leaf is similar to hot rather smaller than that of $S$. fireensis. It is exeeedingly foriferous, having numer ous flower-stems, bearing $30-16 \mathrm{fs}$, abmat $1^{13}$ ins. long and 1 in . in diam., of a bright rose-purplo, with a white throat striped with brownish purple." N. L. Brown. 1i.C', III. 2:215. 1.H1. 3h: 1:34. - One of the finest of gar den forms. Said to be sterile with its own pollen.

Dỳeri (S: 11, uthtuctii $\times$ S. Dumnii). Leaf single, 2 ft . long atnd 15 in . Widn, blivegrean above and vinows pur ple beneath, soft-lairy : wapes $1-2 \mathrm{ft}$, or more tall, bearing many long-thbinar red-parple fowers. Ai.F. 8:5. - One of W. Watson's hybrids.

Bruanti AS. Rerilx s. potyonthet. Fls. larger than
 whitish yellow throat.
S. biflora, Dich., mentioned only in hortwaltural literature, and perthap a karipu form. It is of the $S$ polyanthat $19 p e$. with several islur th- A . biflofo-pelagouthus, 1muhy, is a liy brill of 太. hiffora anil S. pallyantha, with several large light
 fesent sperius with opposite elhptic ohbong entire hairy lvs., the stem swollen, the fls, wath (1) arross) and pale lilac. Trop. enstern Afr. If M, bisl1.-N tiarteni. Hook. Alhed to S. Rtxii: ssoupes suveral, luerong 2 nordeling pate flaw tis, with
 Hort., is a hybris of S . Sumadersii pallen of S , Rexii: dwarfer and more compant that s subul-rsit, the seapes mans- tha. Ht pate lilae holue G.C. II. 17:303. said to have been the first hylrial stroptamarpus. Raisml by Mr. Gireen. Pemball Conrt, Surrey. Englaml, in the garden of Sir George Malleay,-S Kirfii. Hook f., is one of the ranlescent section. with opposite petiolate morlate-ovate suldernate lven and many-fth clusters of pale lilare the, the verobla leping about ${ }^{3}$, in long Trop, pastern Arr. B M. Gise - - Lichtenstrmensis. Hort. Hybrid of S. Wemilamil - S. Watsoni. 1, \& 2. one pron trate ant the other smaller and erent: Il:, momeroms, lilar-h/ue. -S. mblfifliva. Hort. One of Latug's (Finglathl) type- is seedfing of \& Rexii, with sworal large hlaish pmoplo fis, with

L. II. B.

STREPTOPUS (lireek, tristed stall: referrine to the pedunclest. Litrited. Twistris simek. I grour of 3 or 4 speries of peremial herbs, from the temprerate regions of Eut, A ia and N. Amer. with :4buct of Polygonatmon, from which it differs in having a : -cleft sivie and perianth in separate segments. Wuodand plaints with slender framehing stems: Ixs, alternate, thin. "lasping or spesile. prominently nerverl: He, rather small, rome or white, noxdine, slember-pedienled; solitary or in pairs in the axils of the leatves: fr. a manyseeded berry. The elosely rehathi entms Dispurmm has terminal tlowers, while those of struphjus are axillary.

> A. F7.s, purple or mose.
ròseus, Michx. Rootstock short, stont: stem 1-9 ft.
 longe mostly 1 -thl.: fls, about ${ }^{2}$, in. long: larry red. $1_{2}$ in. thirk. May-Inly. Muint, rich wotals in the northern states. B.13. 1:433,

## A.s. Fts. gratmish whitr.

amplexifolins, I $^{\circ}$. Rootatock short, vinst: stem nenally tallev tham s. mosers: lvs, clasping, $3-6$ in. long: pedmetpe $1-2 \mathrm{im}$ lomg, wsually 2 -thif.: tls, ahout $1 / \mathrm{in}$. fome: burry rod. May-dnly. Joist ridh worls, northfro It. S. and 'amadta south to N. $\mathrm{I}^{\circ}$. and Now Mex. B.B. 1:1: 2 .
F. WV. BARELAY.

STREPTOSOLEN ( i iruek, stripfos, twistril, solen, tube, with roformare to the form of the corolla-tube). Solundrar. LYs, on bong petiolss, wate, acnte at hoth pad-entire, bullate-rugose: fle rich orange-colored. pedicellate, in trrminal corynlose panicles; calyx tubular-aimbanalate, shortly J.e.left; corolla-tuhe elongated, wifloning above, spirally twisted below; petals 5 , broad; perfact stamens 4. A monotypic genas from the Inited Statex of Colombia.

Jàmesonii, Miers (Browállia Jìmesожii, Hort., \& Benth.?). Fig. 2436. Handsome evergreen seabrouspubescent shrub, $4-6 \mathrm{ft}$. high, bardy and much cultivated in California as far north as San Francisco. June. G.'. 1I. 21:797. (in, 26:447. R.H. 1883:36, B.M. 4605. F.S. 5:436. P.M. I6:6. G.M. 39:200. V. 7:998; 9:14 . - An old favorite in northern greenhouses.
J. Burte Davy.


## 2436. Streptosolen Jamesonii ( $\times^{1}{ }_{2}$ )

STROBILANTHES (Greek, cone and flower, referring to the inflorescence). Acanthicer. A large genus containing abont I30 species inhabiting the warm regions of Asia and the Malay lslands to Madagascar. They are mostly erect, half-shrubby plants enltivated for their flowers and foliage. Only young, well-grown plants are attractive, the older ones becoming weedy and unattractive. Some species are grown as ornamental foliage bedding plants, but they are not as desirable for general use as the coleus, the slightest cool weather changing the color of their leaves to a very undesirable shade. In the greenhouse they make fine decorative foliage plants but require at all times a high temperature and an abundance of moisture and much syringing. Under unfavorable conditions they lose their leaves and become unsightly.

Lus, opposite or rarely scattered, entire or toothed: fls, blue, violet, white or yellow, in terminal or axillary spikes or heads, or in loose eymes, mostly large; calyx deeply 5-parted, with linear lobes; corolla-tube narrow at base, straight or eurved, enlarged above, limb of 5 spreating ovate or rotund equal lobes, or the dorsal pair united; stamens 4, perfect, or only the 2 lower perfeet and the upper pair sterile and aborted, included; anthers with 2 parallel cells; capsule oblong or linear, slightly contracted at the base, 2 -loculed; ovules 2 (rarely 3 or 4) in each locule.

Dyeriànus, Masters. An erect, branching, soft-wooded stove shrub: stem hirsute: lvs. opposite, 6-8 in. long,
elliptic-lanceolate, serrulate, cordate at hase, sessile, variegated with iridescent tints of blue and lilac, ronepurple beneath: fls. in erect spikes, $1 \frac{1}{2} \mathrm{in}$. lones, pale violet; calyx unequally 5 -lobed, lobes linear, olstuse; eorolla-tube curved, ventricose, limb of 5 short, broad, revolute lobes, Bnrma. B.M. 7574. R.B. 20:133. J.H. 111. 26:359. A.G. 17:297. V. 19:67.-Used for bedding.
callosus, Nees. Shrub, 6 - 8 ft high: lvs. elliptic-lanceolate, acuminate, puberulous, narrowed into a long, slender petiole which is winged to the middle: fls. in short, oblong spikes, large, pale violet-blne; corolla-tube very short, dilated into a subeampanulate throat and expanding into a limb 2 in. aeross; lobes orbicular, undulate. B.M. $753 \mathrm{~s} .-$ A native of westem lndia, where it forms a shrub $6-8 \mathrm{ft}$. bigh; saill to flower in its third year.
isophýllus, T. Anders. (Goldfuissia isophílla, Nees). A low, nush-branched, bushy shrub, $3-3 \mathrm{ft}$. high, swollen at the joints: lvs. short-petiolet, opposite, narrowly lanceolate, distantly serrulate or entire: peduneles axillary, shorter than the lys., bearing several fls.: corolla I in. long, funnel-sbaped, blue and white; limb 5-lobed; lobes emarginate. India. B.M1 4363. B. 5:244. - Used either for bedding or for pots. Blooms profusely either in winter or summer, aceording to treatment.
anisophýllus, T, Anders. (Goldfússia anisophýlla, Nees). Branches somewhat zigzag: lva. broadly lanceolate, acuminate, serrulate, "pposite but one of each pair much smaller than the other: fls. purplish and white; corolla funnel-shaped, very broad at the mouth, with a somewhat irregular 5 -lobed limb. India. B. M. 3404. B.R. 11:9:5 (as Ruellia persicifolia). Similar to the preceding in habit and use. Heineich Hasselbring.

STROMANTHE (couch and flouer; said to allude to form of inflorescence). Scitamindeere. Five tropical American plants (according to Petersen in Engler d Prantl's Naturpftanzenfamilien), closely allied to ('alathea, Maranta, Phrynium and Thalia. It agrees with Maranta and Thalia in having a I-loculed capsule, and thereby differs from Calathea and Phrynium, which have 3 locules. From Maranta it differs in having a very short perianth-tube ant the segments not standing opposite each other. From Thalia it differs, as does Maranta, in baving 2 side staminodia ratler than one. For culture, see remarks under Culuthe $u$.

Porteàna, Griseb. (Maránta Ported̀na, Horan.). Two to 4 ft . high, with maranta-like lys., the blades long-elliptic or ovate-lanceolate, varying from acuminate to almost obtuse, purple beneath, bright green above with transverse stripes or bars of silvery white: fls. solitary or twin on the rachis, bloocl-red, the inflorescence simple or compound. Brazil. Lowe 26 ,
sanguinea, Sonder (Maráufa sanguinea, Hort.). Leaf-blades about I ft. long, oblong-acuminate, purple beneath and green above: scape $12-20 \mathrm{in}$, tall, red towards the top, bearing a panicle of bright red and redbracted fls. Probably Brazilian. B.M. 4646. F.S. 8:785. -An old garden plant. Thrives in an intermediate house and frequently attains a height of 5 ft . When planted in a border.
L. H. B.

STROPHOLIRION (Greek for twisted rope and lily, referring to the twining stem). Lilideea. Very like Brodiæa, and sometimes referred to that genus, lut differing in always baring 3 stamens and a perianth which is contracted at the throat and saccate at the hase. The only species is S. Californicum, Torr, (Brodiira molubilis, Baker). In many ways it resembles Brodica coccinea, except that the seape is climbing to a height of 3 or 4 feet, and bearing an umbel of delicate rosy pink flowers. The scape twines readily about any stick or bush that stands near it. Les. I ft. or more long, keeled, $1 / 2 \mathrm{in}$, or less broal: corm about I in. in diam. Central Calif. B.M1. 6123. G.(. 111. 20:687. - Culture as for Brodiara coerinen.

Carl Pubdy.
STRYPHNODENDRON is a genns of tropical American unarmed trees belonging to the legume family. Ten specits are known, one of which is a native of Guiana, the others of Brazil. They are usually small
trees with bipimate foliage, numerons leatlets, and small ths, borne it axillary, cylindrical spakes. Fls, sessile, 5-merons; petals ofton connate th the midulle, valsate: stamens nobe, free: pow linat, comproned, thek. Here belong S. fimian hise and s. Itorihundun, buth of which are known as Acatias, the hatter an A. fotelerer rimer. Neither sureer is knows to be calt. in America.

STUARTIA (in homor of John stuart, Earl of Bute, a patron of botany: 1713-1792). Sometimes spe-lled Stereurta. Terustromiared. Grnamental deriduous shrubs or trees, with alternate, hare-petioned strate leavers aml larke showy white flowern oditary on hort stalks in the axils of the bases, followed hy wapnlar fraits.

 north of Washingtom, D, '. They are very dearable ormamental plants, with handome boght crien foliage which turns dep vinous red or wange and warlot in fall, and they ate very attractive in midhmmer woth their white cup-shaped flowers, whirl are in wat hardly surpasuad by any onhers of our hartior shrubs. The Stnartias thriye in hopperich, monderately moist and po. rous soil, preferring a mixture of peat and ham, and, at least in more northern regions, a warm, sunny position. l'rop. hy speds and lagers; also hy cuttugh of halfripened or almost ripened wool under shass.

Five spectes occur in N. Amere and E. Asiat Shruhs or trees, with smooth flaky bark: the axillary or suhterminal, with 1 or 2 bracts below the calys: sipals and petals 5 or sometimes 6 , the latter ohnceate to almost arbicular, nsually coneave, with premulate margin, comate at the base with each other and with the mumerosestamens: styles 5 , distinet or combate: fr. a woomy, usually hirchte capsube, focmlicidally dehiserent into so valves; seeds $1-4$ in each locule, compressed. usually narrowly winged.
A. Styles united: pefuts alumys 5.
B. Stamens purple, spreading: capsute subglobase.

Malachodéndron, Linn. (S. Virginica, Cav.). Shrub, 6-12 ft. high: Ivs oval to oval-oblong, arute at both

2437. Stuartia pentagyna $\left(\times{ }_{3}\right)$.
ends, sermate, light green, puberomt lanath, $2^{2},-4$
 petals: sceds winglear, shining. May, Ione (July and

August in the North). Ya. and Ark. to Fla. and La.
 This sperjes has the largest and showiest flowers.

2438. Stylophorum diphyllum $\left(\times^{1 / 4}\right)$.

BB. Ntamons with whitish fitoments, incurved: cof. sule orule, puinted.
-. Frocts boneath the calyx large and lent-like.
monadélpha, Sieb. \& Znce. Shrub or small tree: Ivs. oval to oval-oblong, acote at both ends, remotely serrulate, slightly puhescent beneath, light grean, $1 \frac{1}{2}-2 \frac{1}{2}$. Fong: tla, white, $1^{1}$ in. across, with that, spreading whevate petals; anthers violet, Japan. S.Z. 1: 9 , 1 , This is the least tesirahle species and prohably as tender as the preceding; it is dombtful whether it is in eultivation. Specimenc recently intraluced sem by the writer proved to be the following ipecies.
©c. Bracts small, shorter than calys.
Pseudo-Camellia, Maxim. (s. graudiflorf. Briot. S. Japíniea, var. graudiftora, Hort.). Shrul, with upright branches, or tree attaining 50 ft , or more in , apan; trunk with smooth red bark, perluge off in great thin flakes: lvs. elliptic to elliptic-lanoeolate, noute at both ends, or often amminate at the apw, thirkish, hright green, glatrons or nearly su bemeath, $1^{1} a-3 \mathrm{in}$. lone: fls, hemisphericat, 2-2 ${ }^{1}$, in. across: petals almost orticmlar, concave, silky pubescent outside; anthers orangcolored: secds 2-i in each cell, narrowly winged. dull. Iuly, Ane Japan. B.M. 7045. R.H. is7.t:4:30. (i.C. 1II. 4:187. (in. 1:3:899. (f.F. 4: \% M. W. (x. 1400:480.

## As. Styles 5 , disfiuct: petuls aften $G$.

pentágyna, L'Ifrit. (Muluchatindron ovitum, ('ar.). Fig. 2437. Shmb, fi-15 ft, high: Ivs, ovate to ohlongovate, acuminate, usnally romuded at base, remotuly serrate, sparingly pubmepht and grayish green beneath, $2, \quad-5$ in. Jung: fls. 4up-shapeal, $2-3$ in. acrusx; jetals obovate, with wary erembate margin; stamens white, with orange yellow anthers: capsule osate, pointed. tharply 5 -angled; somis narrawly winged. July, Ang.



STURTEVANT, EDWARD LEWIS, agricultural axperimenter and writer. Was born in Bostun, Mass., dannary $93,1 \times 4^{2}$, and died at conth Framingham, Maxs... July

30, 1898. Thourh holding the dergree of 3.1). from the Harvard Medieal school, fr. Sturtevant never practiced the profession of medicine, but devoted his life to agrieultural work, first < pecializing on Ayrshire vattle, then on penlisrer rorn (Waushakum) and muskmelons (New C'bristiana), aml afterward deveting partioular attention to the morditications whieh enltivated plants have undergone as shown by such requmbe as orear in the alder books. In connection with these stadies, Or. startevant bromght together a rare collection of bonks dealiur with planta published before the time of Linhelux (say 1 7.33), which, with his index cards and herharinm, is now proserved at the Mishonri Botanteal Garten in St. Lomis, Nls.

A \& tirst director of the Now York Experiment Station, at (ieneva, Dr. Kiturtevant slew the broal plams on which the suceasofnal work of that establishment has been condurted and whimh have served larsely a monlefs for subsetuently organized sgrivultaral stationk over the comatry. He was a man of active mind, thal his career is suggestive of worthy work to an unasual degree. A biographic sketeh and a list of his principal writings arw printed in the Tenth Report uf the Mis-ouri Botanical fratilen.

Wm. Trelease.

STYLOPHORUM (fireek, style and butring, in reference to tha persiotent stylet. Paputcericorer. A senus of probably 3 species of perenuial herbs, one Americtan and the others from southeast--rn Asia and Japan. Herls with stout rontstorks and yellow sap: lvs. lobed or ent: fls, yellow on red, rather long. stemmed, solitary or clustered; sepals 2 ; petals 4; stamens numerons: placenta
 radiate: capsule linear or ovoid, dehtecent to the base.
diphyllum, Nutt. (Pipacer Siylá phormm. Hurt.). ('elanimne Poriry. Fig. 24:8. A hardy peremnial abont 1 ft . bigh, forming large clumps: stem with 2 lvs. at the summit: lvs. light green, pinnately partell: flx. yellow, 2 in. across, in clusters of $3-5$. May, Jume. Moist shade, W. Pa, to Wis, and Temm. B, B, 2:102, J.H. 111. 34:475.-An attractive plant of easy culture in any rich, rather lonse, moist suil in either shate or open, but preferably in partial shade.
F. W. Bartlay.

STY゙RAX (ancient Greek name of styrax officinalis). Styrucuder'. STorax. Urmamental leciduous or evergreen trees or shruhs, with alternate, simple, serrate or entire leaves and white often pemdulous flowers in axillary clusters or terminal racemes, followed by drapaceous dry or fleshy frnits. S. Olussia, Americame and Jeponica are the hardiest and stand the winter in sheltered positions as far north as Massachusetts; $心$. grandtolote is hardy abont Philadelphia and $s$. ('ulifornica only sonth. The Storaxes are handsome shrubs of graceful habit, usually loose ant spreading. Their flowers are numerous, white and mostly frasrant. They are well adapted for borders of shrubberies or as singli specimens on the lawn, and thrive best in a light, porous soil. Prop, by seeds sown soon after ripening and by layers; sometimes grafted on Helesin tetraptera.

About 60 species in the tropical, subtropical and warmer temperate regions of America, Asia and Europe. Trees or shribs: lvs. short-stalked, exstipulate, more or less coverod, like the inforescence, with stellate hairs: ths, white; calys campanulate, obscurbly 5 -toothed or truneate: petals 5 , commate only at the hase; stamens 10, jnserted at the lase of the corolla and usually somewhat commate bulow: ovary superior, oftennonited at the bane with the calyx, 8 -low uled at the base, I-loculed at the apex; style slemier: fr. a drupe, mostly subglobost. flexhy or oftener dry with dohiscent pericarp, 1-2-speded, witn large, suhplobose semis. Styru,r Benzoin yields the benzoin, a balsamic exudation of the wommert trat; storax, a similar ghm-resin, was formurly obtained from $\therefore$. officimelis, but the storax of to-lay is a prothet uf Liquidambar.
A. Fis. in mung-fld. retemes: ls.s. - 10 in. lany.
B. Foung branchlets, petiales und ratemess groyish fomentose.
grandifolia, Ait. Shrub, 4-12 ft, high: Ivs, oval to ahovate, shortly acumbate, axaally narrowed toward the hase, denticulate or almost entire, shabross above, grayish tomentose or pubeseent bentath, $2^{2}$ o- 6 i in. Jong: fls, fragrant, in lowse rastmes : $-1 ; \mathrm{in}$. lang or sometimein clanters: corolla fully ${ }_{2}$ in. longe, with spreating. oblome peetals: tr, subshomat, athont in, aross, Day. S. V'a. to Fla. L.B.C. 11:1616 (perr). B.13. 2:594.
 glabrusas.
Obassia, Siel, d Zuce. Shruh or small tree, (3) ft.


quickly disappearing flrecose rusty tomentom: Ivs. orbicular to hroadly obovate or oval, abruptly acuminate, usually rounded at the base, remotely dentate above the midde and sometimestricuspidate at the apex, glabrous above, puheseent beneath, $6-10 \mathrm{in}$. long: fls. fragrant, in racemes $5-7 \mathrm{in}$. Jong; rachis glahrons; pedicels and calyx tincly tomentose; corolla ${ }^{3}$ in. long, with slightly spreading obovate oblong petals: $\mathrm{fr}^{3}+$ in. long, ovoid, pointed. May. Japan. S.Z. 1:46. B.M. 7039. fi. (: 111. 4:1:3 (not correct in regard to babit). A.F. 12:30. D.D.G. $1898: 16$.

AA. Fls. in few-fld. rlusters or short racemes: lus. 1-3 in. lomat.
B. Patals 5-8: branehtets and les. beneath pabeseent.

Californica, Torr. Shrub, 5-8 ft. high: Ivs. broatly oval or ovate, obtuse, entire, stellate puhesernt, at least when young, $]_{-21}^{2}$ in, long: fls, in few-fles. tomentose clnsters: pediects about as long as calyx; corolla ${ }^{3}$ in. long. with $5-8$ ohlanceolate petals; stamens $10-16$, with the filaments pulescent and connate about one-third. April. ('alifornia.

BE. Pituls 5: le's. almost ylubrous, acutc.
C. Pedicels ubout as long as ealyx, puberulous.

Americàna, Lam. (s', y/àbrum, ('av, s. loprigitum, Ait.). Shrub, $4-8 \mathrm{ft}$. high: lvs, oval to oblong, aente at hoth ends or acuminate, entire or sorrulate, hright grern and almost glahrons, $1-3$ in. long: fls, nodding, in few-fla, elusters; peolicels about as loms as calyx or little longer, puberulons; corolla ahout ${ }^{2}$ in. long, almost glabous, with smading or retlexd, lancembate whong petals; calyx-teeth minute, acute. April-June. Va, to Fla., west tor Ark, and La, B.11. 921. L.B.C'


## 

Japonica, Sieb. d Zuce. Fig. 2489, Nhrul, or small trees, becoming 30 ft . hish, with sleuder spreading branches: yonng branchlets and lva. with stellate pubesener, which som divappears: |rs. brombly elliptie to elliptic-lanceolate, acote at both embs, ofter acuminate, erenately serrnate, flabrons, $1-3 \mathrm{in}$. long: fls. pendulous, in 3 -fi-fld. glabroms racemes; porolla absut ${ }^{1}$, in. lous, with slightly spremding, elliptir, tomentulose petals; calyx umally with short and hroud, obtuse tewth. Iuhe, Inly. Jap., ('hina. s.Z. 1:23. tit. 17:5x3. B.M.

S. Benzoin, Dryand. Small tree, allied tos. Japonica: lva. stellate tomentose beneath, abo perlicels and calyx , lablay Archip-S. officinales, Linn. ('losply allied to S. Californios: pettias 5-7; stamens rommateonly at the base. Mediterr. region. -s', platanifulia. Eugelm. Allied to S. Californowa almost glabrous: lvs. undulate or ircegalarly simately lobed. Texas. -s. pulnerulinta, Mindix, Law shrubs, allied to S. Ameriwtha, but lvs. stellate-pubescent when young; fls. fragrant, ou short, tomentose pedicels. S. Va. to Fla, and Tex. B B. 2 : ah -s serculetce, Kuxh. Shrmbur trse, 40 ft . high, allied to $\stackrel{\Sigma}{5}$ Americana: lvs, usually ellipticeoblong, acuminate, distinetly serrulate: fles, short-pealiechent, in 5-10-fld. short sacemes; calyx and perdicels tomentose. E. India.

Alfred Rehler.

## SUCCORY. Another name for Chicory.

SUCCULENTS are dusert plants that live on a minimum of moisture. Kitohen vagetables are naid to le "suceulent" when they are tender, sappy, full of jaiee. -as lettace or cuemmiers. In ornamental gardening "Sineculents" are such tongh and dry plants as eatet and eentury phants. The rawti are typical Sucenlents, as they represent a hotanical family created by ages of desert life. Even in flower and fruit the canti are much removed from other botanical families, and in the structure of their vegotable parts the $y$ are hithly specialized to areord with desert conditions. Near tio eacti, botanically, are suppossal to the the fieoidez, of which the large genus Masembryanthemum is most important. The fanily C'rassulaceat contains many tleshy or succulent plants, the most important genera of which are mentioned ander ('rassulu, Other families that have left survivors in the domert, though greatly altered in appearance and habits of life, are the lily family, e. Ig. Agave and Aloe; the spurge family, e. g., Euphorbia; the milkweed family, e. \&., Staplia; the purslatue family, e. 关, Portalaw, and among composites eertain speries of Senecio, Klo-juia and Hertia, Rimpler's Die Sokkulenten, Berlim, Ixas, is an illustrated book of $26: 3$ pages covering the above gronnd, mostly from the butanical side. Nearly all the wom enltural bows on eacti aotice the succulent plants of other families. In this work consult ('acti atud the various genera indicated athore. Hee atso special hooks published in Europe. There is no apecial American hook literature. W. M,

SUGAR BERRY, Ciltis merintentelis.
SUGAR BUSH. In some English books this name vefers to Protea melliferm, a pant not cult. in Ameria. In the U.S., Sugar Buali. or Sugar Orehard, refere to it erove of sugar maples.

SUKSDORFIA violacea, (iray, and Sullivántia Oregana, S. Watsob, are two smali premmial herbs of the saxifrage family native to the Columbia river region. They were once offered by western collectors but are not known to be in cultivation. They are fnlly dearribud in Prow. Am. Arat, Arts. Sei., the former in 1.s.th, the latter 14 :2dr.

SUMACH. sew Ihus.
SUNDEW. Imost $\mathrm{m}^{\prime}$.
SUNDROP. Yellow - flowered diurnal primones (see Primala); alae (Enothera frutionad.

SUNFLOWER. Species of Helinuthus. The pommon Sintlower of gardens is Helinuthns mumans. This is

Lruwh for orumment, and the speds fruits) are also useal as paraltry food. Suntlower oil. produced in Russia, is used insalats. wiee Bull. 60, Div. of (hemistry, C. S. bepit. of Agric., by Hartey W. Wiley, on "The sinn-


SUN ROSE, Hrlimnth,mum.
SURINAM CHERRY, Eugenit Michtlit.
SUTHERLANDIA (.tames Sutherland, one of the "arliest empermin+mdents of the Edimhargh Botanie Gardens, anthir of "llortus M+diens Edinhorgensis," 168.3). Leguminnstr. Shtherlandia frutestens, the Brabwors SENNA of the Cape, might be roughly described as a redflowered Swaincona. It is a teuder shrob said to grow : ft . hish or more in Sonth Africa. Each leaf is romposed of abont 9-11 pairs of leathets and an odd one. The tha are bright searlet, drooping and in the leest variety an inch or bore long. The hlossoms are not perashaped; the stambard is oblong, with retlexed sides: the keel is longer than the standard, and the wings are very short. The fls, are mumerous and borne in axillary racemos, j-11 in a raceme. An intoresting feature of the phant is its large blader-like pod, which sometimes mensures $2^{2}{ }_{4} \times 1^{1}+$ melues.

Botanimally sutherlathdia is very imperfectly understord. There are at mont 5 species, or N. futesens may prose to be the only one. (ieneric characters: fla, as described alwve: ealyx campanulate, 5 -toothed; stamens 9 and 1: ovary stalked, many-oviled; style bearded: prod many-sededs, indehiscent: steds reniform.

At the ('ape N. frutcseens runs into two forms. The common or typical one hat the leaflets glabrous above, while in the seaside form, var, fomentose, they are silvery white on both sides. In cultivation there seem to he three forms: (1) the typieal species, which is genor ally treated as an anmal in Franer. (1f Sutherlandiax fre kept for sevoral years in a greenhense the plants beeome woody and unsishtly and lose some of their foliage. Yomis, compact ani bonby apecimens are preferredi.) (2) A form wath larser red fls. (var. grantifloref), which in France at lemet does not flewer until the sucond year. (3) A white-Ad. form, which is probably ane of two diflerent thimes cultivated under the name of S . floribunder, but which is here called S . fintescens, var. albus.

Sutherlandias are hichly estermed by Fremeh cubmoisseurs. They are propagated by setds atad are said to be readily raiked by enttings. Sieds of the typieal form are sown in Mareh or April under glase and the plants blesem the same summer for several months. They seem to bee usually kopt in pots for the decoration of varandas, torrares, ete., but could probably bu grown in the open border during summor. The seds of var. gromaflom are gronerally sown in June or July, and the plants wintered in a greenhouse. They bloom toward the end of May, which is earlore than the typiral forms. For winter treatment the Frenchadvine very moderate watering and as much air and light as possible. In America the Sutherlandias se+m to be known only in California, though ato eastern dualer has rewently offered one under the name of "Searlet Bush." The var. yromdiflora is wortly of trial by northern florists. Flora Capensis 2:212. The suecies is hardy at San Francisco.
frutéscens, R. Br. Bladder Senna of the Cape. Tender sumth African red-thd. shrub described above. Harrey ealls the typieal furm var. communis; it has Ifts. glabrous above, elliptiond or ohbone: ovaries and pode glabrons. B.M. lal (as Colnten frateseens). R H. \$596, $\%$. 206 . Var. tomentosa, Hars. Lft, shortar ath broador, ohovate or oboordate, silvery white on both sides: "warise and pulv lispill. Var. grandiflora, Hort. (S. floribiuld, ('arr., tot Vilm.), has largered fls. and dows not bleom until the serond year. R.H. 1871:6itl. Var. álba (s, floribuinlle. Vilm., not ('arr.) has white fls, Ernest Brannton, of has Ang.les, received in 1900 a plant called S . sperfohilis, of which little is known. W. M.

SWAINSONA (f-aac Swainson, an English bortirulturist of the latter part of the elghteenth eentury). often spellel surnins*nia. Lrgmominosm. About 25

Australian undershrubs and herbs，differing from Colutea chiefly in smaller stature and the large lateral stigma．Flowers pea－like，in axillary racemes，purple， blue，red，yellow or white，often showy；standard or vexilhm large and showy，orbicular；wings oblong． twisted or falcate；stamens 9 and $1:$ fr，a turgid or inflated pod，which is sometimes divided by a partition and sometimes with the upper suture depressed；seeds small and kidney－shaped：Irs，unequally pimmate，usu－ ally with several or many small leatlets．Now and then varions species are seen iuthe eollections of amatenrs or botanic gardens，and 8 species are offered by one German dealer，but ly far the most popular kind is S ． galegifolin，var．albiflora．
galegifolia，R．Br．（ Firia galogifolin，Andr．Colùtea galegifolia，Sims．s．（tsbormi，Noore）．Small，gla－ brous，attractiveshrub，with long，flexume or half－climb－ ing branches：lfts． 5 － 10 pairs and an odd terminal one， small，oblong and obtuse or somewhat emarginate：ra－ cemes axillary and mostly excecting the foliage，bear－ ing rather large deep red ths：pod $1-2 \mathrm{in}$ ．long，much inflated，stipitate．Australia．B，M，792．－S゙れのinsonu galegifolit is an old－time garden plant，blooming freely in a cool or intermediate bouse along with carnations and roses．It thrises well either as a pot－plant or in beds．It is hardy at San Franciseo．It is a nearly con－ tinuous bloomer．Cuttings taken in late winter blom in summer；these plants may then be transferred to the house for winter bloom，although maiden plants are to be preferred．By putting back old plants，new bloom may be secured．C＇uttings grow readily．The plant is easy to manage．The original form of Swainsona is little known in cultivation，but the advent of the white form has brought the species to the fore．

Var．albiflora，Lindl．（var，ilbr，Hort．S，albiflora， （1．Don）．Fig．2440．Flowers pure white．B．R．12：944． L．B．C．17：1642．A．F．$x: 1173 ; 10: 611 ; 11: 1180$ ．Gng． 5：185．－In North America this is now one of the mont popular of white tlorists＇Howers for nse in winter dec． orations．It has been called the＂Winter Sweet Pea＂ because of the shape of the flowers，but it has no fra－ grance．The delicate bright green foliage affords an excellent contrast with the pure white flowers．This variety is often grown at the end of a rose or carnation house，or trained on a trellis．It likes abundant sun－ light，rich soil and liquid manure．When allowed too much root roon the plants luecome very larse and are slow to bloom，wherefore a large pot or tub is prefer－ able to the border．

Var．violàcea．Hort，has rose－violet fis．，and is some－ what dwarf．S．coronillerfoliu，salish．，probibly repre． sents this form or sommthing very like it．R．M．172．7． S．coronillafolia is an older name than S．gulegifolia， and if the two names are considered to represent the same species the former should be used．

Var．ròsea，Hort．，has pink flowers．
S．Ferrandi，Hort．，is called a＂garden variety＂by Kew au－ thorities．Var．alha is described in R．H．1886，D．5if．and var． carminea is in the Americatu trade．

L．H．B．
SWALLOW THORN．Hippophti＂rhumnoides．
SWAN RIVER DAISY is Brachycome iberidifolia．
SWEET ALYSSUM．See Alyssum maritimum．
SWEET BASIL．See Basil．
SWEET BAY of general literature is Laurus nobilis． In America，Magnolia glancu．

SWEET BRIER．Rosa rubiginosa．
SWEET CICELY，or SWEET－SCENTED CHERVIL （Myrrhis ordoritu，scop．，which see），indigenous to Europe upon the banks of streams，is a graceful，hardy perennial 3 ft tall，with very large，downy，grayish green，much－divided leaves，hairy stems and leaf－stalks， small，fragrant white flowers，and large brown seeds of transient vitality．The leaves，which bave an aromatic， anise－like，sweetish flavor and odor，charateristic of
the whole plant，are still oceasionally employed in fla－ roring soups and salads，though their use as a culi－ nary adjunet，even in Europe，is steadily declining．In American cookery，the plant is almost contined to our unassimilated，distinctly foreign population．Though easily propagated by division，best results are obtained from seed sown in the autumn either spontaneously or artiticially；the seedlings，which appear in the follow－


2440．Swainsona galegifoha var，abbiflora（ $\times 1,4$ ）．
ing spring，are set 2 ft ．apart each way in almost any ordinary garden soil．Springsown seed frequently fails to germinate．When once established common eare will be sufficient． M．（i．Kains．
SWEET CLOVER．Melilotus albe．
SWEET FERN．Myrica Gale．
SWEET FLAG．Acortes Celomus．
SWEET GALE．Mirica Gale．

## SWEET GUM．Liquidambar．

SWEET HERBS．The term＂Sweet Herbs＂has long been applied to the fragrant and aromatic plants osed in cookery to add zest to various eulinary preparations， principal among which are dressings，sonps，stews and salads．At the commencement of the nineteenth cen－ tury many were to be fomnd in gardens and kitchens that now have been dropped entirely or have but very limited nse．Perhaps no gronp of garden plants dur－ ing this time has been marked by so little improve－ ment．Except in parsley，very few distinetly new or valuable varieties have been protured or disseminated． This is mainly due to the prevailing ignorance of their gorod qualities，to which ignorance may be charged the improper handling，not only by the grower，but by the seller and often by the final purchaser．With the public
 prowime，hatulling．and in the plant themedrew will naturally follow，for the pleasure and protit ot all．

In tha conntry the herbs hest known and appreetated are pareley，sage，thyme，savory，marjeram，－parmint，
 mately in their orther of mportaner．Simer paraly is





 coltivatel than thyme，sanory and marjoram．whish havie
 milh math，strh as thrkor，＂hickon athl veal．With the exmptom of sharmint，whthat which spomg latah is dequmet insigid，and thr－farman mint julep，at thang of

 there they have only a very limitet sale forine re stribted mainly to the foresen pernalation and to－we h


In many market－parthons looth bas to，and remont，
 sompere of proft，sinct bunt of them，when fropaly packed，＂an be shipperl in the groent－1ate even a con－ siblerahte dintamer．ald when the market is over sup－ phed they ran be dried by the grower athe whl thrimg the winter．Probubly more that ond half the quantifies need themghont the monitry are dispand of in the latter mamaer．

As a role，the herts are grown as ammals tand are propagatad from secd swan in＂arly spring，thongh cottate，layerage and division of the pereminale are in favor for home pratione and to a mertain extent atso in the marketgatidn．（＇ommoreially they are mont comb－ monly grown ats socomiary erofe to follow rarly＂abr base，peas，heots，ete．In the home garden they are fruquently ronfined to a entrer easily aceessithat to the kitrhen，where they remain from yar to year．In inen－
 of fine texture，kept elam by frequent abltivation， gathered on a dry day after the dew is off，dried in a current of warm，wot loot anr，rubled fine and stored in air－tight vexsels．

For specitio information sez artiwhes on the following：





M．（i．Kinss．

## SWEET LIME．Sive Lime．

## SWEET MARJORAM．ふぃч Яэ゙！инит．

SWEET PEA（Lathyrus orlornlits．Siee Lathyrues for hotaniral forombt．For strowture of the flower，ser
 the swere leva is the queen of the large gemas to which it belongs．Loms a common gawlen annaal，within ro－ cent years it has beea brousht to a hish dextree of development，until it ranks with the most papmar gar－ den favoritus．It is aluor orown for highelase exhibitions and！Rorichltural rompetition．
lts early botanieal hintory has heon trawd back to 1650．The whale history of the sivent Pat is elaburathy treated hy S．1＇．Dicks，of Lomden，in Amwiran diar． denins，for Iuly e4， 1897 ．The origin of the Swout Par is divided primeipally betwen sicily and Ceylon，fhe original purphe variety luaner indignome to the former island and serdinat．Sieily was also the native hathatat of the white variety，but all whtamable to－timmeremitc （＇rylon with the original pink aml white variety known as the l＇ainted Lamly．Thume also eame the oriminal ret ont of whirb the erimanm－ararlat sonts have demere． Frather Frameisens＇upani，a devont．ltalian noonk and Futhasiastir butani－t，in aredited with being the first and
 and ther se＂t of the pomplav varioty was sent hy him th

 dots wed matalogue listed is variction the blaek，purple．
scarlet，white and Painted Lady．Abont 40 years later the striped and yellow are fonmel hamed on the list． Not matil latil de we find any further adranee，when a
 In latio Invineible suarlet won atrortitionte．In ledia （＇rown l＇rimens of trossia appmared in ditrmany，amd
 it new rolor in rose－pink，which was soun followeal liy a better thale in what was afterwards bemed Primeco



2441．Flowers of Sweet Pea，to show structure
the way for the modern Nwed Pea as it has come from the skilhed hands of Henry Eekford，the prinee of spe－ cialsts in this Hower．

Ahont 18.6 lloury Eskford，of Thropshire，England， after lome experience anf signal success as a spurialit in other thrists＇flowers，took up the swont leat．De hegan with the 6 or 7 eommon sorts，working patiently by means of reoss－fertilization atml salection for sevter years before be had anything of merit to foffer．By that time be began to get new colore amd a somewhat im－ proved size and form．Orange Priner，the dark maroon Boreatton，and the deep bronze－hlue of ladigo Kimg， were among the cherring signs of his suceess in origi－ nating colors．But his novelties did not meet with pols－ ular appreviation till about 1 at 40 ，when their merit of size and grambiflora form and originality of eolor began to perite a new interent in this flower，experathly in Amerima．Cy to 18ta Erkford put ont ahout 7.5 varintion，
 eentage of his introductions hate reepived certitiontusturd awards of morit from the Rosal Horticuataral foriety and at other English shows．Laxton，of Engiand，and I．C＇Srlamint，of（irmany，are among those who have done spurial work in orisinalmg varioses．

At the time when this how interant in Sweet Pras awoke in Ameriea the inereased temand for the werd
 forbia．The demand som inereased till 125 toms of this sect were problaced by tha California sederrowrre， and now pravtirally the worlil＇s supply combes from that cource．This also led to the promurtion of Ameri ran hoveltits in this thower，the＂xtensive seed－kworers having wequaled opportumity for finding new sort－and akn of makine them by erose fertilization．The Ameri－ van noveltios have the advantage of lowing introthewd with strombur seed than the Eakfords．The complate lint of varietias in $1 \times 98$ numbereal about 1 in named worts The eolors now represented aro white，light primrose，


Plate XL Sweet Pea Lathyrus odoratus
primrose-eream, lmff-cream, buff-pink, various shades of light pink, flesh-pink, rose-pink, several shades of bright rose, scarlet, erimson-starlet, riwh bloud-red, light blat, manve blue, dark blat* latemeler, salmonpink and akso light rose, with more or leas rich infusion of oramge, parple, magenta, marmon with bronzy cant or rich velurty effect, athet shates of violet. All of thane are found in panably good selfs and atso in contrantid and blended colors, and all thest color are now fonand in stripes and Halses. In lays the tirst dwarf sweet Peat called ('upid was found in (ahfurnia, the white tirst :1ppearing, and now pratiosaly all colors have hern frand in this diminative form. In this form of sportine the plant fotally abandons its vin. labit. makins a mat of dwarf toliage, the hossoms lecing of the uswal size, but with very short stems.

The best canon of judgment kives no t-neonarament to the somealled "twable" Sweet Pea, the granditora single ferm beine that approted type, as it certainly is the most graurful and best adapted to the flower. The highest form of development which the Sweet Pea takts is tirat in bringing the simele Howne the the best grametiflora size and form, and then in wddine to the mamber of flowers on the stem. The improwed sweet lea now takes on 4 blussoms to a stem to some extent, and even 5 blossonns to a true single stem are mut unknown. The length ant diameter of the stem are also important in detemining merit. strms 14 in . long are aceasionally exhibited, and the flowar "amont he said to have bigh culture tumese the stems are well on towarils 10 inches in length. The finest grandiflora type of blassom has a standard which when presed ont will be nearly circular and will cover a silvor dollar. The tinest exhibition stork will now show some blussoms that measure $1^{3}+\mathrm{in}$, acrase.

Now that this flower is grown for the hishest competitive test of skill, the rules for julging an exhilit are of importance. Although no srale of prints has received general recognition, yet, allowing that each variety most be judged according to the correct individhal type under which it was intruluced, size of blossom, eolor, form, substanee, momber of hlossomin on the stom and size of stem, ate that exsential puints. The retrograde of stork is rasily shown by the Jons of full roumded outline, reflextd standard and deteriorated substance. Desoriptive terms have been adopted by the growers to some extent, e. g., blossoms take the old common furm, or are semi-expanded, boldly expadded, houded. notehed, shell-shaped, or gramdithora. Position of blossoms on the stem is also a point aimed at hy the speecialist.

A good degree of shecessis now reported from ordinary gardens everywhere in the growing of this flower. Yet sime it has boen brought to its prosent highly hyhrid. ized and developed stage fome of its hardy habitc that formerly mate it eany to grow have breen reduced. Cloner attaition must now be paid to such rules of culture as have been found necessary. Tolerably rich soil inclining to a clay loam is best. Over-enriching will be likely to eanse an excess of vine growth at the expense of hlom. In all light abil, firming the ground by treading or ralling it will lee found a preventive of the farly hlight. The time for finating is as early as fossible, the ground having
been prepared in the fall, and the seed going in at soon as the front is out. This first plating should be eovered the inch, the place where the row eomps being boblowed out abont three inches to hold moisture. A later planting needs to be covered with three inclues of soil. Slow

2443. Red Riding Hood Sweet Pea.
germination and almost a standstill condition through the month of llay is better that any forcing process. Only the thimest top-soil should be disturbed in heeing and no soil filled in "arlier than June, if at all. C'utworms must be shown no quarter. A light muleh is exeellent for shading the groumd. Whatever support is given the vines must be strong and six feet high. A wire trellis answers well, but good birches give the vines a chance to ramble and they are eooler and more airy. Rows should run north ant south. All the strength of the vines shonld be conserved by keeping the pois removed.
W. T. Heterins.

Califurnia's Contribltions to the Sweet Pea. The pink and white Sweet Peat, or, at it was popularly known, the "Painted Lady," is an olfl-time garden favorite which wats greatly exteemal by fower lovers for its beatutiful coloring and delightful fragrance. This type, with the oht style white-flowered kind and a few small-floweral sorts of dult and unattractive coloring, constituted for many years the entare assorturent of varieties known to gatitoters. When any one spoke of the Swont Pea the Painterd Laty was mulerstond, in the same way that in speaking of a tea rose the favorite Sufrano was the variety always refored to. In the past twelve years all this has been changed by the wonderful improvements made by specialists in the development of this flower and its consequ*nt popularity. Our list of rarieties of the tall-growing or rnmaing type now numbers ofer 180 varieties.

This great improvenunt is due primarily to the work of Honry Eekford, of Englamd, who hats improved the sweet Pea mainly by selection. The Laxtmon al-o sent out a momber of crosses, whirh wore very distind in coloring but of small size, and thongh the culors were rich thay ware not aftrative. Owing to the climatic conditions moler whith he worked and his greater interest in the immrovment of the tlower, Mr. Erkford bas not proulued sced in sufliefent quantities to greatly cheapen the price, and this element of popularity has been supplied by our own wondrrland of flower<- ('alitornia, In ('alifornia, fincly ripued sped ean be produced in such large quantitios that in two
years afthr Mr. Eckfort's intrumution of a new variety our sedtomen are able to offer the xted at a price within the reanh of t+very Lardener. For a small oatlay these novelties can be planted in masses unthought of by European gardeners.

Galifornit has tone moneh more than this for the Sweet 1'sat, however. The sweret 1'talikes a eool soil and climate, the vines shriveling up during midenmmer and sucembing to the red spher darmer the hot, dry whather whioh prevails oxer a very large partion of our conntry. To a certain extent, therefore, the popnlarity of this flower has been eontinal to the eqoler porthern states. In the effort of natare to adapt the fulant to ehanged conditions, an "ntirely diatinet type of growth soon appeared in the ('alifornia theld, having a low, compant, spreating thabit. The dense, dow green forliage lying closely to the soil, serves to muldo, shamle and proteet the strons thetwork of roots lying bewtath the surface. 'This type is known as the (upid Sweet Pea. That it is apparently due to climatic influence is realily shown by the late number of distinet varieties we now have with this type of growth, many of which originated directly from tha tall varieties, and not from sports of the original fopid. This ('upid swoet Pat succeeds excellently in bot, dry weather, aml exposed dry locations where sureess with the tall varieties is exceptional. ('onversely, the Cupid typu floes not sur-
 size, indicating the progress in size of flower.
The figure on the left shows a variety of the last generation: that on the right an average Hower of tw. day. The middle flower is the granditiora type, redineed from a flower $1^{1} 4$ in. auross. Largar thowerg cat he semired, but it is a question whether they are dexirable.
ceed in conl, moist losations where the tall sorts do best, as the demat faliage dows not dry out reablily and is inclined to mildew.

Two other distinct types have bewn originated in this country, the Bush Sweet Tora, which stands half-way between the ('upid and tall siweet Peas in growth, nepding no trellis or support but with the foliage hele well above the soil and the flower-stems of greater I-ngth than in the eompact Cupids. This type is also especially adapted to hot weather and dry soils, having a splenditly developed system of tine tibrous roots. The second type is the result of breeding and sclection, as extmplified in Burpee Earliest of All, which has the true vine-like or running growth. but grows only 18 inches high and comes into full flower grently in advance of the taller varieties of sweet Peas without any sacrifice of size in the flower or of length in the stems. With this varisty and early plantiner a great show of flowers may be had even in the sunthern states. It early flowering habit makes it the most desicable of all varieties to grow mader ghase for winter flowering. Heretofors, the enthusiasm for sweet Peas has been mainly in the conler northern states, bint with fall planting of the tall sorts and the wetoption of the Copid and Bush varioties for summer flowering in the hotter locations, there is no reasno why they etmmet be grown under more widely varving eonditimus than any other popular tlower.
E. D. Darliniton.

SWEET POTATO, Ipomara Butatits, which see fur botanical zecomet. An etlible tulurous ront, mush prized in North Ameriea, at staple artiche of foos in all the southern states, thed alon much consumed in the North. The kweot lotato pant is a trailine vine of the morning-rlory family. The branches ront at the joints. The edible tubers, Fir. 2445, are bume rlose together under the rewon and unlike the eommon phatar they
do unt bear definite "eyes." The varieties differ greatly in longth of vine and the "vineless" - weet Potato has a linsliy babit. Grood eommereial varieties that are well rared for rately bloom, amb eren then the flowers maty not probluct soded. That platht is tetuter ta frost. The sperne is widely distributed in tropical regions but is supposed to be of Ameriona origha. It has been eultivated from prebistorice times by the aborigines. The plant is exeendimely variable in its I-aves (Fig. 24ti), ant the varietios are sometims clasaitiol on the foliar charactors. In the sotitheastern states the worl "pritata" asamily mosans swert potato, the putato of the Nurth beinis known as "Jrish," "romud " and "white "potato.

That Sw+et lotato erop amomots to fifty million bushels ammally. Latre quantitios are grown in the Carolinats, focorgia, Texats, Alahama, Misxisxippi, Virginia and New dersey, the last state being the farthest point north where the crop is raiced on a larese seale. In ('alifornia the yield is also large, partjenlarly in the interior valleys and in plares removed from the inflnence of the wast climates. The sweet Potato is propagated by means of its tubers, uxually from the slips or cottings which arise when the tubers are planted in beds or fromes. It is also propagated by means of cuttines or slips takion from the tipe of frish roniturs. A bushol of ortinary Swert Potatores will give from 3,0n0 to 5,000 plants, if the spromts are taken off twire. At average geral yield of Siveet Potatoes is $2001-f 01$ bushels per acre. Yields twice at hish ats these are sometimes secured.

In the northern states amatenrs wemaionally grow Sweet Potatoes of the southern types in a small way on ridgua in the garden, bnt it is usually for the pleanure of the experienee rather than for protit. A warms, sumny elimate, lone semoon, loose warm soil, theral supply of moisture in the growing season and a lose supply when the tubers are maturing-these are som of the reguirements of a good sweet lotato crop. Thes erop should he wathered immediately after the first frost. In the Sonth a soft and sugary sweet Potato is desimad. In the North a firm, dry, mealy tuber is the prevalent type. Certain varuties of swoet Potatoce are eallod "Yam-" in the Gonth, lat this name belongs historionlly to a very different kind of plant, for an aceount of whith see Dioscorere.

Thert are two vercial American books on Sweet Potators, by Fitz and I'riee. For history, see Sturterant in Amer. Nat., Ang, 1×91, pp. (i) 8 , 649. Some of the must impurtant bulletins are Farmers' Bull. 26, U. S. Dept. Asri., and liat. 2.5 by Hugh N. Starnes. MA. 54 and 60 deal with the instits and thiseasts.
L. H. B.
('ommertial ('ulivation of the Sweet Potito. The evilivation of the Sweet Potato as a staple crop is contined almost exelusively to the sonthern states. While it is true that the Swert Potato occupies large aroas in New Jersey and is also planted more or lase extensively thronghont portions of Illineis, Indiana and Ohin, by far the grater bulk of the crop is to be found below the 38th parallel of latitule. Hewee the cultural details here given, as well as the memoranda on tisease's, are compiled from a strictiy southern standpoint.
Methods vary but little. Locil enviromment enters less as a factor into sweet Potato evalture than into any other horticultural indnstry of the comntry. For this very reason it is remarkable that there should ocenr such extramolinary variations in type at are arorywhere noted, and for which laral environment, if anything, shoula be held responsible. So marked are thesi variations that withont apparent cause any Hiven "variety" so-dealled-more eorrectly, perhaps, "melection"-will develop, when transferred a few hundred miles from its place of orisin, after a few gears of enllivation in the hames of half a dozen diffienent growers, just that many distin-t types, each differing materially from the original in its more important pharacteristios-produe. tivaness, maturity, quality and halit of growth. This differener extends, sometimes, even to a change in the form of the luaf itself from possibly an ortate shape with marsin tontire amb with no more trace of a lobe than ath apple lofof has, to a sagittate or latherel form or -F世木 to one deeply eleft or indented. Ser Fig. 24!6.

Propagation is +ffected altugether by means of shoots, mostly those from the roos. Whale bloons are often found on the vines-partienlarly in the extreme south they are nearly always imperfect and invariably drop from the pedicel. No ovarien ever develop. Therefore the remarkable series of rapid transformations observable in the Sweet Potato must le credited entirely tor an active and persistent tendency in the phant to bud varia-tion-in effecting which it must be admitted to be a veritable kaleidoseope.

Prophathetion, - "Draws," or d"veloped sprouts from root-buls, supply the readiest and, impeed, the only practicable means of propagation. Tubers of the last seann"s crop are "hedfled" for this purpose: that is, an outhoor hotbed is constructed in whish the tulers are phaced in a single layer, clorse together, and covered with several inches of soil early in spring. In a frw weeks the latent buds of the tubirs, under the stimmas of the heat from the fermenting manure, will have sprouted, and by the time all danzer from frost has pansed a dense growth of "drawz," or "slips" will cover the bed. These are removed from the tubsers, net by hamd in the fied in rows four feet apart-the phants eizhteen inches, generally, in the row. The size of the bedded tabers docs not affect the crop. As good results are obtained from small as from large potatoses. Even the smallest tubers or "strings" consistently planted from your to year, prouluce as heavily as the choicest selections. This is but logisal if we remember that the sweet Potato is merely an tonlarisnd, maxial, fleshy root, and heavy tabers, when spronted, shoutd have little diredt tradency to prombee at rop of eorre. sponding size, particularly when the subsemuent eulti vation is indifirerent.

For later platntings the "boal" may be supplempnted hy eutting "stips" 12 or 14 inches long from the youns vines after growth rommences in the row, aml using them as "draws." While the "slips" d" not live "pit" su reatily ats the rooted "draws," they are said to make smoother and wore sightly tulerw-ine, douhtless, to the fact that by this method the myorlinm of the bhack rot is not sonvered from the bed to the field.

Soil and Fertiliaration.-Althongh a gross cont sumer of nitrogen, the Sweet Potato cannot alvantameously occupy "bottomband." With thi reservation it may be said that almost any land will produce putatown Yet a light, samdy loam is lest. Stiff, red soil is to lat avoideql, as in it the potato splits, eracks and troneh c-nc," by retason of the suspension athd sutden rasump tion of srowth during variable weather.

The most approwel fertilizer formala has been found to be, per arre, about as follows:

|  | Lhs. |
| :---: | :---: |
| Nitrogen (ammonia equiv. 50 lha, | . 40 |
| Pisosphorie atha | 10 |
| Potash. |  |
| This reguirement would be met by a componnd of: |  |
| High-grame autil phosphate | Lhes, |
| Nitrate of sırla... | 2tio |
| Sulfate of potash | 100 |
| Total. | .000 |

Cottonuend mosal has been found in many bectities preferable 10 sulium nitrate, as it is not so reanily soluble amf therefore more gradual and contimuons in action through the season. It may be substituted in the formula for sodium nitrate in the ratio of two pounds fur one. Potasxium muriate produces as heavy a erop as pitassium sulfate, hat the latter consideralny increasex the stareh content, whith in southern-grown putatoces is unnanally large. For potash, katnit may he substitated in the proportion of four ponnds of kainit to ons of either potassinm sulfate or muriate. Stable manure of normal composition produces excellent Sweet Pot: toes, but is. of course, too variable in charateter and tho umertain in quantity to be generally available.

A romplete summary of mothods employed in swert Potato culture would occupy too much space. They arr, morenver, too familiar to require repetition. Yet it is desirable to call expecial attention to certain points which have been insufficiently discussed in previous publications. First among these is the practice of
premature planting. Against thix teudency earnu-t protest should he entered. It is the canse of much loss. When an early market crof is not the object there is no need for haste in protting that the draws, since the seavon is abundantly loug for leisurely plantiner, even in June, after vate athl wheat are harstested. If planted in May, or earlier, with the lons sonthern season, the crop is likely to mature before the approach

2445. Sweet Potators.
of cold weather permite the proper homeing. The comsequent and nsual result is a "serobul growth," whind predisposes the tulber to the inroats of the "soft rot," which causes great lons.

A dewp, mellow soil-hed, with an exterded seasin, unguestionably will probluce more and larger, hut later, tubers. Shallow preparation will yiell an warlier crop. It fallows that the deeper the soil the earlier the phanting thay be effected.

Proservation. - Were it possible to suceessfully and inexpensively preserve through the winter the sweet Potato crop, southern agrioultare would be prace tioally revolutionizall. Lamd capable of producing a bale of eatton, worth, say \$tw, will readily yidel :00 bushels of potatuses, at lialf the enst for rultivation, worth, at 20 cts . per bus., sito. This the phanter wonla statly take, at harvest timm. but there is then mo matset at any price. Sot six montha latre he camoot supply the
 conservative. Even on puor soil. prombing 500 ponnds s.ed cotton (one-third of a bate) pror arre, the yidd in
 be sohl in the spring for stal were it pusable to suecess fally kerp the thbers through the winter. Many shereed in so doing, and reap the reward, but it is stall an unsolved general problem. Methods, tow, are variahle in the extreme-and this is the one notable exreption to the rule of uniformity proxalimg in swret lotato eul ture. Climate and lowal avirommont seem lore to phay an important part, and metas of preservation fund succeseful in one place prove entirely anservipeable in another-parsonality, even, fentering as a factor in the problem, ont man failing where another, by the same methols, sucomdर. Many ways have been devised and practiced, some simple, sume elatorate; but each said by its enthasiastic originator or advocate to be absolutely infallible.

Nothing hais yet bren found that will effectually supersede the well-known popmbar wothoil of "hanking " or "hilling" in quantities of from so to 50 busliels, aecortinge to the different losal fastomis which presail in each community. Tha ordmary practice is to beap the tubers in a ronional pild around a pr-rforated womien Hue, covering them with a fow inches of dry pine. straw, then a layer of corn stalks, and finishing with there inches of dry sand and afterward two or three inches of clay or other stiff soil. The hill may be cunstructefl "ither under shelter or out-of-doors. If the latter it is well to protect with a covering of boards to keep off the rain, though not absolutely necessary.

Diserses and Marladies. - A few of the most innportant maladies of the Sweet Potato-the canse, indeed. of nine-tenths of the loss experienced in attempts to winter the crop-will he noted in the probable order of their importance:
 common form of rot, and the one that produces the most hamage. It is dine to a fungus or mold on abraded placus, chiefly of the tubur, especially when the potatoes
are stored iu large bulk, withont sufficient opportunity to iry out. It is perhatps the main eance of loss with stored protatoes. developing rapidly and immediately, under favoring conditions, and rediteing. some times in a fow werkw, the antire content fif a bin or hill to a phlpy mase of eorruption, vmitting a most disurnsting odor. A fow simple ramedial measures will greatly reduce loss from this cause: (1) Dig only when soil is dry, (2) Dig before tubers berome sappy from a "second growth." (:3) Remove all affected tubers bufore storing. (t) Use pathed haskets in handling to avoid abrasion. (5) Store in small bulk and kecp dry and well venthlated.
(b) Bluck Rot (Cerutocystis fimbriata): The fungus produring this affection does not depend so mush on the eontitions of moistare and abrasion, and is slower in making its appearance than is the soft rot, continuintr to develop, however, all through the winter ant often eommeting the destruction the other has begin. It is all the more to be droadef beeause it is not so immediately noticeable, and thbers rontaining its germs are more likely to be housed. The blark rot how-s not prohuef a pulpy masu, thonorh etfertually destroying the entire tuber. It frequently makes its appearance on the yomng draws at "settinefont time." Remedy: careful selection - 1st, of sombd tabers for bedding; 2d, of prerfecty healthy draws for setting: 3d, where these rembitions eannot be fally eomplied with, liy planting the balk of the ernp with enttings from the vines, thus minimizing the damage. The use of eopiper sulfite, or thy of the stand. ard fungieides, cither as a spray or for sonking the tubers, is not alviwable; for, since the myretiom of most of the fungi fansing dreay in the swert Potato is longed in and proturted by the interior cells of the tuber, surfime treatment would prove more or less futile.
(o) Noil Rot (Acrocystis Butatas): This fungus, as its name implies, is a resillent uf the soil rather than of the thber, and hence cannot be rearlily gutarded against. It is rosuonsible for inost of the decay observed in the erevires or eranks of split tulers. Sudden expmasion of vegetable tissue due to a resumptim of rapial growth when wet weatleer follows a period of drought, particularly when the soil is a stiff clay, produces the primary "erank ing" and the spores of the fongus, finding a ready lougmint, start tha proeses of decay. As for remedies, heavy applications of sulfur to the suil hate been fommat to check its ravages in a meavoras, lat this methend of on-ration is mot practical. That is to say, while charking ther funcus the result is mot "ommolsimrate with the cost. The surast preventiva-and this is true for any and all rots-is rotation. The same areas shmbla wever lo planted in potatoes two years in stresesion, nor shonlat the xame spot la* 16 sid f wide for a loothed ta furnich araws, even at the eost of great inconvorionue in establinhing the hed in tonnthor plate.
(r) Other I'ungi: heveral other fungi are serious onemics of the Siwnt lotato, as the stem rut, white rot, dry rot, potato semrf, leaf blight, etr.; but their ravages will not eompare with the damaze prodnced by the first three-soft rot, black rot and soil rot.

A\& for the first three, it matters little to tha prowtical grower whether or not be

2446. Leaves of Sweet Potato.

Adapted from Bulletin of the Georgia Experiment Station.
is able to distinguish one from another. After the eonditions faroring the spread of one of them have bren permitted to develop and the risulting decaly once appears, it is usually tow late to put remedial measures moto effect. Remedy, in this case, monst precede manifestation of disease. Every possible precaution thomld be observed at one and the same timo against them all. Proper presentive effort during harvesting will he found a surer guarantee against loss from deeay than the most elaborate structure or the most carefully detaileal methoul of housing yet devised, and when thoroughly enforced little apprchension need be fult as to results, no matter what plan uf prevervation is adopted.
To this end the following summary of proeedure wall be found serviceable:
a. Rotate the erop. Never plant twice in surcession on the same land.
b. Rotate the bed. Never use old soil or old mannre a steond season.
$c$. Dig only when the soil is dry,
d. Dig before tubers are remberen moist and sappy by a "seroml spowth," and to this end nevar plant too carly in spring.
$r$. Use pudlet baskets in handling to prevent brusing ant abrasion.
f. Handle with serupulons care.
g. Rejert all affected tubers before storillg.
h. Store dry. in small lmalk; if in bins weet bulkheats and use flus for rontilation.
$i$. Use only perfect tubers for bedding, rojecting any showing symptoms of theray.
j. Use only healthy and matferted drame for setting out.
$k$. When draw in bed are affected with diseased roots (bluck rot) and cannot be thrown away, plant in a separate plat and take cutting from their viaes latur for the main crop.

Ftricties.-Since new varieties of the siwect Putato can originate only hy bul variation, it is a marvel where and how all of the different types arise. Thr Writer has personally cultivated and tested some fifty oold kinds, and there donbtlesexist, in all, 75 or 80 -the numbur still inereasing. But one uniform methot of elassification exists - that hy the "leaf" into tribes, falling under the three hoads, "Lomares entire." "Latores shoulderal or lubed" and "Leavest cleft" - eommonly tarmed "romad-leafed," "sbonkermi" anm "mplit-leafed," rexpecfively. Of thene the second type is the most numurens, eontaining probably twothirds of the antire list.

As for the best variety, the " all-round" potato has not yet bun fomm, mor is it bikely to be, since such a type shoumblow a tremondous yieller, of first quality, "t ate keqfir and free from diкease. No potato embodies, superlatively, all of these charapteristies. All of the hetwiont yioldters bulong, anfortunately, to the "milky" or "turpentine" troup-as Nurton, Ilayman, southern Quetn, White St. Domingo, Early Gohden, etc.. -and thatr -appy consistency prevents them from kewping well, while their quality is muiformly poor. Regarding quality. huwevor, tantes liffer. The northern market profors a dry, mealy patato, represented by the dersey or Nansemond strain. The sonthern marknt, on the other hand, demands a rich, sugary potato, like the fiporgia or Yellow Yam, which is generally ponsidered
to be the stamiard of excellenct, and is a good kefper though yielding very lightiy.

The market it is intended to supply shonda, therefort, be specially planted for. If for northern shipment, the Jersey Sweet is preferable. For early local stie Orleanc Red ("Nigger-killer"), Early (bodden or Bermuda Red, head the list. For winter storage and looal market in spring it is best to rely on the good old popular standard -the (ieorgia Yam-despite its light yifld, or reinforce it with Vineless, which clossly approaches it in quality and is a moch heavier eropper.

Hugh N. starnes.
SWEET SCABIOUS, Siee Srabiost
SWEET-SCENTED SHRUB. See C'ulyranthus.

SWEET-SOP. A нони squamosit.
SWEET SULTAN. Sew Centuturea moschata.
SWEET VERNAL GRASS, See $1 \mathrm{nthoxanthum}$.
SWEET WILLIAM is INianthees burlaties.

SWERTIA (after Emanuel Swert, a bulb cultivator of Holland and author of Florilegiam. 1412). Gentiantcea. About 40 species, widely scattered abont the world but mainly from S. Axia, of annual or perwnial latros with simple leaves, mainly radieal in the peremial species and yellow, blue or white tlowers in lonse or rather dense corymus.

Calyx $4-5$-parted: corolla rotate, with a very short tube and glandular pits at the hase of each lobe: lohes $4-\overline{5}$, overlapping to the right: ovary 1 -loculed: capsule dehiscing by 2 valves at the sntures.
dilùta, Benth. \& Hook. (Ophe7in Mitùtu, Ledeh.). A tender perennial about 1 ft . high: stem winged and angled, branching from near the have: lvs. glabrous, ovate-lanceolate, 3-nerved, rather obtuse, rounded at the base, short-petioled: thx. 4 merons, blue, in a dum-t. fastigiate umbel; corolla-lohes owate, ronnded at the apex and bearing at the base a single ovate, neetarifir ous pit destitute of a fringe. E. Asia. Japan.
perénnis, Linn. A hardy perennial ${ }^{1}-1 \mathrm{ft}$ higb: lower Iss. oblong-elliptical, long-petioled; stem-lvs. ovate-oblong, obtuse: tls. mostly 5 -merons, blue to white, in a thyrse; corolla-lobes elliptical-oblong, acute. bearing at the base 2 orbicular neetariferons pits crented with a fringe. Colo., Utah and northward: aloo in the alpine regions of Europe ant in Asia.-S. pertumis is an alpine hog plant and should be given a cool, dpep, moist soil.
F. W. Bart lay.

SWIETENIA (Gerard van Swieten. 1700-1779, physician to Empress Marie Theresa in Vienua). Meldacer. This genus contains the mabogany tree, a tree of high importance in the furniture traule. The young trees are offered by nurserymen in $s$. Fla, and $s$. Calif. A tropical genus of 2 or 3 specios of tall trees, with abruptly pinnate leaves with opposite petioled obliquely ovate long-acuminate leaflets and small thwers in axillary or somewhat terminal panicles: calys small, 5 partat; petals 5, spretuding ; staminal tulue urn-shapod, 10toothed; dixk annular: evary ovoid, sexsile, 5 -loented: capsule about 3 in . through.

Mahágoni, Jacr. Mahogany. A large tree with hard dark red wood of well-known value for furniture, ete Lfts. 6-10: tis. greenish yellow. Tropical remions of North and south America, West Indies and s. Florida. -Aecording to Mueller's "Select Extra-tropical Plants," the degree of endorance of the tree is not sufficiently ascertained. In Jamaica it hardly reaches an plevation of $2,000 \mathrm{ft}$. It requires rich soil. According to Reasoner Bros., the tree will bloom at small size when orown in pots.
F. W. Barclay.

SWISS CHARD. See Beta, Greens, Sulat Plants.
SWORD LILY. Gladiolas.

SYCAMORE in Enrope is tere Psembo-platenus: in America Platumus orcintontalis. The sycamore of the ancionts was a kind of fier known an Pharach's fig. Šy. comorus antiquortem, or better Fieqs Symomorus.

SYMBIOSIS in the intimate association of two or more distinct organisms, with benetit to one only, or to both; commensalism; consorti<m; copartnership. In this assuciation eaph organiom is called a symbiont.

Ascording to the character of the union, several kinds of symbiosis have been recognized: (1) Mntual antagonistic symbiosis (mutual parasitism), when two organismm are foes of each other, as certaio bateria and animals, the latter showing a "natural resistance; "also the syntropism of cortain licheos with liehens. (2) Antagonistie symbiosis (true parasitism), when the host is partly or completely killed by the parasite, as the potato and the ros fungus ( Phytophthora infestens): or galls (hypertrophies) produced on the host as in the black knot of plums: and in higher plants, whirh live at the expense of others, as the mistletoe (green) and the dodiler (chlorophylless). (3) 3hutual symbiosis, when there is often reciprocal alvantage; (a) nutriciom, when one symbiont nonrishes the other without ap parently receiving any return, as the mycorrhiza and the roots of forest trees; (b) mutualism, when a mutual benefit results from the union of two orsanisms capable of living separately, as the bacteroid and the rout of the Leguminose; (c) individualism, when the symbionts are so intimately connected in their growth as to suggest a single individual, th the minom of alga and fungus to form a lichen. (t) l'rototrophy, the wet murse relationship, as in the lishen Lerintert intumescrus, which eventually gets its nourishment by means of a loderer, a different liehen. (5) fontinuent symbiosis, when one symbiont lives in the interior of another for shelter, as Nostoe in the tis-nes of Hepatiefe, Lemna, Cyeas, funnera: and Anahoena in Azolla

John W. Harsheerioer.


SYMPHORICARPOS (Greek, fruit borne in clusters). Cuprifotiterar. Shruli with simple, opposite, oval, entire and exstipulate |cs.: Hs, small; palyx 4-5-toothed; corella eampanulate or bell-khaped, $4-5$-lobed on thort perlicels; stamens 5. pxserted; stigma eapitate: fr. a 4-hmonled, but 2 seeded bray. Abont 10 -puctiss.

These little Amerianan shrubs are all ex"ellent phants for covering that ground under trees, for man-ing in the lower patro of beds or borders, or for detanted semps where something low is desired. They will thrive in almost any suil from heavy flay to dry gravelly hanks. Their halit of suckering enables them to coper the ground rapidly and effectively. All hate a tendeney to retain their fruit matil it is fored off, and one sprecies retainc it - foliage. For these reasons thery are pleaxing additions to the wintrer landseape. Of eavy propatation by xackur, wayl or wattingx.

## A. Irmit white.

B. Stamens ard style included.
racemòsus, Michs. Sinwherky. Waxberry. Fig. 2447 . A shruh, $2-f$; ft . hith: lvs. ©mooth, thtire or sometimes repant or even lobed: iss. rose color, in a loose and often leafy raceme; stamens and style included: fr. globuse, white, persistent. July. Aug

Eastern N. . B. B. $3: 23.5$ - A smonth shrub with slender hranches usually bemdige maler its load of berries.

V:ur pauciflorus, Rubbins, is of smaller prowth and Las fewer fruits. H1. 2, p. 10. B.B. $3: 236$.

BB. Staterns tuml styls esserted.
occidentàlis, R. Br. Wolfbeliky. This may he considerell as the wostorn form ot forr fantern suecies, but it is less attractive than the precoding, as it is less fruitful and the imbividual berries are wot as clear and waxy. Lvs. wate: fls. in spikes, botle terminal rand axillary: stamenk and style riserted: fr. the samw dimusions as white, July. Mieh., north and west A.1., $3: 29$. B. B. 3:-3st, A shrnbof about the last and closely resembling it, the exsererted stantens and style becine the most obvions dia. tinction.

## As. Frotit rat.

vulgàris, Michx. INhan Cerkant. Cobil
 woute: ths. in dewsu axillary and tomminal spibics style amd staHens itw-ludeal: fr. dark red. Auly. Aloug river nabl rocky plaws N.J. ta bakotas, sonth to (ia. anll Tex. Mn. 1, J. R4. (in. 34, p. 2x0. - I rather develop. two previousiy deseribed species. Valuable because of its abumbatut persistent truit and foliage. Var. varlegatus, Hort., has the leaver marked white and yellow atul 1 He same ats var. filits rafigutis. Var. glomeràtus, llort., is a form with lobser termiual spikes.

John F. Cowela.
SYMPHYANDRA (tireek; whthers (trown together).
 perembial herli, l-! ft . high, with pendulous bell-shaperi flowers $1^{1{ }_{2}}$ in. loner and ath ineh wr more ators. The tls. are borne in a large hafy panille. I'mder favorable comblions in lenslami this phont has maintaned at shecenssion of hloom from July to December. 'I', 1), Hattiold thals that in this equitry "the plant is liable to - chatas itse if in blomange, this liehatving lake at biennial. It has large, floshy roots, netils a dry pooition ambl


Symphymilra is a gemus of abont i suecim of perennial luerbs femand in the rectom of Saia Minur. Its special botamieal interetst liess in thas fart that the anthers are grown thecetler intu a tube, which charaetor
 and Labelia families. Otherwise the ganus is mash like ('ampumala.
 cordate, dentate: radical IV . longestalked; stom-lv fow or small: ths. White or yellowish, uswally noblding, racemus+ or locosly panicled: inflorescense centrifural: calyx-tube adnate hemicpherinal or top-shaped, with or without reflexal : 1 [1-mblagen hetween the lobes; corollat bell-shaped, 5 lobed: ovary 3 -lwaled.

Hofmanni, Pant. Much branched, pilose: luramehes decombent: los. oblamealat", atente. dombly dentate: calyx with large, leafy, cordate seuments, homispherical tuhe and no appombages; corolla hairy inside. Bernia. B.M1. 729k. (in. 57, p, 303. 1i.1. 111. 4:761.This resirable belltlower has been eult. by amatours in the East. It sometinus spreads rapilly in half-shadel rockeries and sows itself.
W. M.

SYMPHYTUM (iresk, to grow tegother, in reference to the supposed hoaliner virtues). Borragindece. Compres. About 16 species of premnial herba from

Eurnpe, Asitital N. Africa, with usually tuberous ront: lys. simplt, ofteu deeurrent, and with rather small yellow, blae or purplish flowers pediceled in terminal, simple or branched eymes: matyx 5 -ent or parted, lohse limestr eorolla tubular. lobes very short and nearly ernt; st:amens 5 , atturlied th the nimblle of the corolita-tula, included: notleta 4 ; sedede nearly globular.
(1t easy rulture in any goos sail. The shate of overhamging treas is not olsertionablie. When grown for the beaty of the variegated foliage the thowering stems may be removed with advantage.

## A. Lrs. decurrent on the stem.

officinalle, Libn. A hardy brameliug perennial, about ift. high: root thick: lawir |rs, latro, hromdly lanceulato: upper lys narrower: the sath, pale yollow or purplish, iu drooping eymes. dune, duly. Eu., Asia.

Var. variegatum, Hort., has leaves widely margined with cranty white. A heantifal varieqated pant expectally attractive in spring, when the eoloring of the forme is brightent and the larga rasettes have not yet sent up atoy fower-stoms. F.S. $18: 1901-1902$.

AA. Les. mot decurrent on the stem.
aspérimum, Dom. Priskly ('omfkey. Fig. 2449. A hardy peremial, mome vigorous than $\Sigma$, "ffirimate, "ften 5 ft . high: lvs, wate-lanceolate, prickly on both sides: fls, reddish in the bul, becoming blue, smaller than in
 variegatum, Hort., has leaves dietimetly margined with yellow.

か. B. Kellek :Had F. W. Bartlay.

## SYMPLOCARPUS. Sex S゙puthýnt.

SYMPLOCOS fireek, symplues, entwined or connewted, the stamens being connate at the base). Incharling Hopet and Lodhtet. Stefoterieva. Ornamental decilnous or evergrecu trees or shrubs, with altermate, -ntire or serrate lys, and usually white As. in racemes or panicles, rarely solitary, followed by berry-like, baw, red or Wue fruits. Ginly the feriduous $s$. crotor. govides is hardy morth; it is a shrub with abundant white fls, in spring amd hrisht bhe fruits in antumn. It thrives in well-atramed suil and shmuy position. The half evergreen s. tinctorit, whirb seroms not barily north of its matural liabitat, frefers most soil and shatly situation. The evergreen speretos are all tomber ant little known in enltivation. Prope by sefels, which usually do not serminate until the seeontl year, amal ly greent
 glans ; akso ly layer's.

Abun lef sperjes Widely distributed gionsexenpt Afriea; only a few outside the tropi.ल. Mostly trees: fls. in terminal or axillary racemes or panicles, rarely sulitary; calyx s. lobsed; corolla 5 parted, often almost to the hase; stamens numerous, nsnally comonte at the base: stylu filifurm: ovary ?5. Joenled, inferior: fr. a dimpe, with $1-5$ 1-sperded stonts. Several species havemedical proprerties; S. timetoriu yields a yellow dye.


Symphytum asperrimum. ( $\times 1$, )
cratægoldes, Buch. Ham. (S. paniculata, Wall.
 times tret, attainitg 40 ft, with stember, spreating lorthebes, forming ith irregular open betad; young
hranches pubeseent：Ivs，short－petioled，oval or obovate to ohlomg－obovate，acnte or atuminate，sharply serrate． distmetly veined beweath and more or less phberent at the veinc，rarely glabrous， $1^{1} \frac{1}{2}-3 \mathrm{in}$ ．long：Hs．white． fragrant，${ }^{1} s^{1}{ }_{2}$ in．across，with spreading ohlong－oval pretals in pataicles $I^{1}{ }^{2}-3 \mathrm{in}$ ．long：fr．wsually 1 －seeded oval，lhur，aisont ${ }^{1}$ ith．high．May，June．Himalayas to China and lapan．（i．F．5：© 9 ．M．1）．（氏．1901：100， 101.
s coccuca，Huml．A Bonpl．Evergrewn trew：lis，ohlang． aruminate，rrenulate， $3-5$ in．long：Hs，solitary，axillary，pink． 1 in ，trross，with 10 petals．Spring．Mexiro．K．H 1xt6；24 1 ，
 green shruth or small tree， 30 ft ，high：Ivs．Alliptic to olblong， acute，remotely serrate，glabrous，2－3 in．long：Hs．yellowinh， in short，tew－fla．xacemes：fr．oblong，red．Apring．，lapan． $\leqslant Z_{1-24}$ A hirnb which has been distributed from several hutanic garden＊ander the name of S．Japonica has proved to hottule garden＊under the name of N．Japoniea has proved to
he Py racimtha fremalata．－N Nonca，Ker．lheridnous shrul，
 chosely allied to $s$ ，rratagoides：Ns．elliptic，turute，serrate，
whberent on both sides， $1^{1}{ }_{2} 2 \mathrm{in}$ ．Vong：fls，white，in thort panioles；calyx－teethacute．May，June chima．B R．9：710，－ s Sumzintia．Burh．－Ham．Small evergreen tree：lvs，ollong－ elliptir，a＊ominate，enneate at the base，serrulate，glabrous， ：3－3 in．long：fls．white，in short raremes：fr，oblong．Himal． （it． $31: 10^{2}$ ：－S．thutiriu，L＇Herit．SMEET LEAF HOR

 los，oblong，acute obwarely serrate，pulsesent heneath， $3-5$ in，
long：fly，yellowish，fragrant，in axillary，dence clusters：fr． whang．＇，in．long，orange－brown．Spring．IEA to Fla and
 Alfien Rehier．

SYNADENIUM $/$ freck name indicating the nnited
 what sueculent shrubs of Madtagasear and tropical Af－ rica，differing from Euphorlia in having the glands of the involncre united into a ring．

Grantii，Horok，smooth，thick－branched，6－10 ft．：Ivs． wate－spatulate， $3-4 \mathrm{in}$ ．lonis：dichotomous cymes with red involucres．Tropieal Africa．B．M． $56 \mathrm{~m}_{3}$－Some－ times eultivated with suceulents in botanic gardens．

S．artorescens．Buiss，has yellow involucres．B M ilmt．
I．B．S．NuFton．
SYNCARPIA（ircek，foghther and fruit，referring to the hetad－like elusters of eapsules）．Myrtitert．Two speedes of Australian trees with opposite，ovate，pemi－ nerved，evergreen leaves and lather tmall white flow－ ers in dense，globular heads either whtary in the axils or in terminal panicles：calyx－tube adnate to base of wary，the free part erect or dilated with unably 4 per－ sistent lobes：petals generally 4 ，spreating：stamens many，frec：ovary inferior，2－3－loculed；ovoles 1－several 11）eath well；redi lintar－cumeate．

Iaurifolia，Tenore．Trrpentine Tree．Lva．Broadly ＂rate to elliptio－oblong，ohtuse or obtustly acuminate， $2-2 \mathrm{in}$ ．long．often appearing as if in whorls of $4: \mathrm{fl}$ ． ti－10 in ：head，with 2－4 liracts of variabie size under the head；calices commate at the base；petals broadly wate or orbiendar，less than 2 lines long：ovary 3 － lownled；ovnles several to each locule．－Areoriling to Von Mueller＇s＂sulect Extra－tropical Plants．＂this tree attains a height of 200 ft ．，with a tronk often 30 ft ．in ＂ircumferenef ；it iv of quick growth and well adapted for a shate tree．The wood is very durable and aloust fireprowf and is valuable for plles，railway beepers and hiptmilding．It takes a high pelish and is wed for flooring date cabinet work．Offered in S．（＇alif．

F．W．Paferlay．
SYNDESMON（fireek，bnathel fogefters，because the piant unites eharacters of Thalictrum and Anemonel． Rumumethictr．Re＇Anemone．A monotypic graus of ＂astern Nortli America．（ilabrons perennial herb from a cluster of tuherous roots：hasal lve．2－3－ternately vompound：involucre similar but sessile，the lfts be－ ing stalked：Hs．white or pinks，in an umbel；medicels －｜ender；sepals thin：petals mone：stigma sessile．trun－ （ate：akmes terete，deeply grooved．The more eom－ mon generi name is Anemonella，whirh dates from 18：3．Thit fyndemon was used in $1 \mathrm{~s}: 32$ ．The phants shomld tre grown in partial shade and in light moist soil， where they shonld be left undisturleal for vear．Thes． will then form a＂arpet of great leauty．Prop．ly divi． sion of roots in spring or fall．
thalictroldes，Hoffimg．（．tweminn thetictroites，Thet－ lietrem anemonoides，Michex．）．Plabt ：3－6 in．high：Ifs．
mueh like thuse of Thalietrom：fls．remembling those of Ahtmont quinquefulit，：tppearing letore the basal leaves．March－Jins．Common in words and open
 t：211．－Var．flore－pleno，llort．Flowers double，Very


> K. (. DAv゙路.

SYNGONIUM（tireek name，said to reter to the co－ hesion of the ovaries）．Itriefor．About 10 aperces of tropical American woorly climbing or creeping plants， whth milky juice and stems routing and leaf－bearing at the nobles：lrs，sagittate，becoming with age pedately J－9－parterl，on long petioles，with a persistent aeropes cent sheath：peduncles short：spathe yellowish or whitish green；tube small，ovoid，persistent：padix shorter than the spathe：staminate tle．with ：3－4 stamens， pistillate fl．with oblong－ovoid 2 or abortively I－loenled ovary；seeds solitary in the locules，ohowoid or globose． black．All the aroids are monographed in Latin in $1 \mathrm{C}^{\circ}$ ． Mon．Phan．vol．2， 1879.
podophyllum，Srhott．A temler rereping plant：Ifs． heroming 5－7－pinnatisact，4－6；in．lone；petioles becom－ ing $15-20$ in．long：tulve of the spathe $1-1^{1} 2$ in．long： blade of the spathe $2^{1} y$ in，long，greenish ontside，white within．The typical form is probably not in cult．
Var．albolineàtum，Engl．（S，＂lholineitum，Bull．）， has whitinh costar and latertl nerves．Otrerod by John Fanl， 1893 ，presumably as a tender toliage plant．

## F．W．Barclay．

SYNTHYRIS（tireek，togelher and little dowe or cetee， the valyes of the capsinle long adliering bolow to the short placentiferons axis）．S＇rophnleritorer．Six mee－ cics of hardy herbaceons permmials，native to western North America．N．meniformis is a tufted plant bearing a few scapes about a foot high．The inflorescence is a raceme about 5 in ．long with nhout 40 pmple－hlue tls． rach ${ }^{3} s$ of an inch across．In England this plant is considered a winter bloomer；it flowers there in Feb－ ruary or March，occasionally November．

Syothyri is nearly related to Wulfenia of sontheast－ ern Euripe and the Himalayas，hat the anther－cells are not confluent and the seeds are discoidal．In their nat－ tive region they are summer－blooming plants with small purplish or tlesh－colored spikes or ratemoss（ienerie characters：Plants wharous or pilase：rbizome thick： radieal lvs．petioled，ovate or oblong and crenate or incised－pinnatisert：callyx 4－parted；corolla－tube very short；bobes 4 or nome；stamens 2；style entire at apex： capsule compressed．
reniformis，Benth．Larger and stouter plant than the next，with more arutely cut，leathery lvs．，longer and stonter scape and raceme，shorter pedicels，narrow sepals and corolla－lobes，a globose corolla－tube and more seeds in the cells．Ore to Wash．Introduced by Woot－ son，Passaic，N．J．
rotundifolia，Gray，smaller，with weak，slender scape 3－4 in．high，shorter than the memhranons，brostly eremate lvo，a small few－fld．racente，bromeres sepals and corolla－lobes，fewer seeds in the cells and capsule di－ varicately e－lobed instead of nerely emarginate，Shady coniferons woods of Oregon．Oftered in lakl by Edwart （iille．tt．

W．M．
SYRINGA（of donbtfal meaning；probrably from syrix，pipe，because pipes are eavily made from that straight stems of Philadelphos ly remornge the pith， and the name fyonga had been originally applied to Philadelphus，bit was transferred afterwards to tha Lilate）．（Nederet．Lilas．（Ornamental deciduons shruls or rarely trees，with opposite，slender－petioled，entire lve，and lilac，purple or white fls．in large and showy upright panicles．The lilacs are among our mast pepular and ormanental Howering shrubs，and hardy any garden or park is fonnd without them．The frat grane of the eommon Lilac is very sweet，as also of Syriutut oblote and S．pubesceus．The strong odor of s．Chinthsis is mot agreeable to every one．N．火illnsu and Dosikert are almost scentless．S．Amuremsis and it f allies have only a shight odor similar to that of the Privet．Almost all species aro hardy north．S．pillost， var，E＇modi，is sumewhat tender morth．

The lilacs are very slowy in blom, elperially when masced in gromp, and thime as a rale are the burp effertive the fower dofferent varietios they wontain. The mixing of sperife and varistien ditfering in hahit and
 Ereat a variety of colors. finne speries, at the tro-like S. Juponimet, S. I'Kinensis and S. millosa, are very hambame as simple specimons on the lawn. S., Jepunim is the omly tree of the groms: it at tains a heisht of : $: 11 \mathrm{ft}$. N. tulyuris, I Imbermais atol Prkinusis semetimte krow intos small trow or at Joant larger shrulke $10-20 \mathrm{ft}$. high. S. Prosict is the smallest buecies tomt seftom exereds a few fort. The first in bloom is S . whlate, foblownd elowely
 roms, Prowiot, fillosat and dasilat,: after the middle of Jame s. Amurronsis aml Prkimusis come into blamm, follonted at the last hy s, Jipromert. which fhomms in the North in the leginming of fuly. s Amurensis and $I_{+k i n}$ bisix sometimes hlomm sparingly a recond time in full. Thw foliage is bright green and handsome, but drops rome paratively farly in fall. experially in the rast of N . Japonicu, withurt assmming any fall coloring as a rule. In s. obleta the fuliare turns
to a dequ vinous red and rem to a dew? vinows red and remains until November. In S. Prhimonsis it is retainetl until late in fall and finally ascuars a purplish hue or tarns pale yellow.

The foliage is not murh attarked by insocts, hat a fungus, Microsphere aldi, late in summer ofton covers the whole follage of S. rulutris and also of's. chinemsis and Persica with a white mealy coat, while $S$. obleda is but rarely troubled with this fungus and the other spectes mever. Murh damsag is sometintes thone by a tore r, Trochilimen thendutwm, which lives in the stems and branches of s. rulyurio, lat is rarely fonod in any other species.

Aftur blowning, the inflorescence should he romorat if possible and the proning he done as fiar as newessary: Pruning in wintor or spring would dentrey a lared part of the tlower-btads for the coming seanom. Lilane grow in thmost any kind of suil, but a riuh and monderately moist one is the most sullable. Thuy art easily transplanted at any time from fall to sprimg. S. evelyuris and its nomeroms variotise are the most popmar of the Lilans on arcount of thir arrly mad profuse blomonge, their sweet fragrance and the varisty of eolors ranging from dark purplat to lilac, pink and whits. The doubteHowered varictins kevp the hlowms longer, but the patichos are lesw pract ful and they usaally do not blomm ats profusely as the simgle ones; they also remain mostly dwarfer and have a nore compant habit. The fadmil fls. do not fall off, but remain on the inthoreserner ; this gives the plant a very matightly apmarame of the farled panicles are not remowel. WV. I. Stewart surgeste a word of warning againat Lifans mot on their own raots, because of the attacks of horors and the bod hatiot of suckoring in some casta.
some of the best single-flowered vars. are the follow ine:

## SINGLE-FLOWEKEH 1/ILAT'.

White: Sthe gramliflorm; Ithet pratmidalis: Fram Bertha Dammamm, A.F. 12:107x; Matame Moser; MtrieLegraye, whe of the very lost, B.II. 29:135; Princess Marie.

Stuc, lilac or pink: Ambroise Verurhaffelt, pale pink; Dr. Landley, pinkish Jila, F.S. 14:14s1; (Geant du-s hataillas, buish lilac; Gobuimerath lluydur, light lilaw: Gigantea, bluish red; Gloire des Mombins, pale bink; (toliath, purplish lilac; Lovamima, lirht pink: Marostachya, light pink (lrincess Alexandrin is a favorite variety of this elass in Americal; Sibirica, purplish lilac; Trianoniana, buish lilar.

Red: Aline Margueric, dark red: Iharles $X$ (faroli),
 - in, vometimes called Ruhra le Dlarley, lilaw real: Ruhort tusiqums, purplinh red.

Furk purple: Philemon; Luswig Agith Andenkun an Lulwiz Spith, Lonic Spithl, vary laris panioles, the beat of the dark var-

## Dot'ble-FLOWERED LILAI -

White: Matame Ahel Chatenay, "ompart panicle-;

 rlas: (Whélisqur; Virginite, white and pink.

 tor: (hathes Baltet, lilac-pink; ('ombore+t, blat, A.F'
 vinhet; Iamanek, pale lilare, large, rather lanne panicles;
 ing from prokish to bluish hlar, (it. $4: 1: 140$; Manimu
 and very double flas; l'residunt farmot, pale blur.

Parpic: 'harlus Jaly, dark pirlinin red, whe of the sharkest: (Bmate Horace de Clroisfal, lilat-purple: La Thur d'Auvergne, vinlet-purple.

The Lilars have bet $n$ favorite forming plants in France for nure than a etntury ansl are nowalays anome
 in Frante an well as in diermany athl Ensland. They are on the matent from the ent of september until they Hoom onatsours. ('harles $X$ is considered one of the very best for foreing. Marlywnsis, Marre Legraye. 1 /har rirginulis, Lumbis spath and other varieties arm also goth for foreing. ()f the domble-thd. varithes the following have proved adapted for forcing: Mad.
 Tran Bart, Lfon simon, Chinensis duplex abd others. Either erafted plants or plants on theire asw rant are nstel. Buth forme equally well, but grafted lilas dan be grown into phants well set with Howor-buds aml suited for forcing in two or three years, while plants grown from cottings requir. four to six ywars. Marly"usis is always uad om its own ronts and prop. either liy seeds, couttings or division. Spocial attontion must lue given to proming in order to have well-bramelsed plants
 The Lilac has nothing like the pommoretal impartanees for forcing in Amurioa that it has in Euror", lout the :"ppreciation of it for wintur blomm is on the incrosian in this comntry.
 ally in luly or in the formpart of Ausunt, that they may till the puts with new ronts lefore winter. Some grows.

urs put the plants in spring or in the preseding fall. This practice is of especial advantage if the plants arp intended for very +arly foreing. These +arly potted plants are than plonged into the ground outdoors, mulched, well wateral and regularly manured; after fane, when the young growth is almost finished, only enough water is given to provent wilting. When the Hower-buds have heen formed, more water is given until they have reabed their full size. It is essential to keop the plants

rather dry in fall, so that the wood may ripen thoronghly and early. When the leaves have fallen off, the plants are stored away in convenient places, where they are sheltered from severe frost. Sometimex the Lilac, especially Marlyensis, is fore+d from balls of eartli which are not potted, but this does not always give satisfactory results.

About three to fonr weeks is required to force the plants into blowm with the temperature reconmended below. The first day* after bringing the plants into the foreing room, a temperature of $55-60^{\circ}$ may be given, gradually raising to $78-8 \kappa^{\circ}$ and maintained as equally as possible until the panicles are fully developed and the first flowers begin to expand; then the temperature is lowered to $60-66^{\circ}$, and when the panicles are about half open the plants are transferred to a cool greenhoust. Hardening off is essential to ensure good keeping qualities of the flowers. The red-flowered varieties are often forced in darkened rooms in order to have the flowers blanched or only slightly colored. The shade of color depends entirely on the time when full light is given and also on the temperature. Show plants in pots should be grown in full light to bave the foliage well developed. While the temperature is bigher than $76^{\circ}$, frequent syringing is necessary. It is, of course, possible to force Litacs in a lower temperature, and this will be even alvisable if the longer time required does not count. Full advice for commercial Lilac foreing is given by Fr. Harms in "Flieder und Asparagus," a book devoted alnost exclusively to Lilac foreing.

Interesting experiments recently conducted have shown that the lilac is more readily forced when the plants are sulbjected to the influence of ether during forty-eight hours shortly hefore forcing. An account of these experiments by $W$. Johannsen is entitled "Das Etherverfahren beim Friahtreiben mit besonderer Beriuckrichtigung des Flieders." That the ether has a particular effect on the metamorphosis and regeneration
of the albuminoids in the plant has been stated recently by other botanists also.

Lilacs may be prop. by seed, which is sown in spring. This methoul is manally practiond only with the more common typical species. The many varieties amb rarer kinds are nsually prop. by greenword enttings under glase in Tune (or in early spring from fored plants), by hardwood entting*, by grafting and also by suckers and division, esperially in the rase of S . C'hinensis, Persica and enlgutris.

As a stock s. pulyurix is mostly used and sometimes Ligustrum. S. Japonira will probably prove to be a goorl stock. S. eillow, thongh readily growing from seed and of vigorous habit, is not to he recommended. Butaling in Imly and August in the nust extenavely practiced methotl. Frafting is shome either in April or May in the open or in Febmary or Marm in the greenhonse on potted stork. Almost any kind of grafting may be employed, as the Lilac unites readily. Crownarafting is to he prefermal in order to avoid the tronble. some suckers. Plants intended for foreing but deficient in flower-buds are sometimes sratted in Oetolier or carly in November with braneles well set with flower-buds and forced in Itamary or later.

Ahout 11 species from sontheast ern Enrope to Himalayas and - Fapan. Les, extotipulate, deciduons, evergreen only in s.sempercirems: Hs, in panieles; calyx small, campanulate, 4 -toothed; corolla salverform, with cylindrical tahe and 4 -lohed limb; stantoms 2: ovary 2-loculed: fr. a lathery, oblong or oval capsule, loculicidally drhiscent, with 2 winged serds in each locule. Fig. 2444. In S. sempercirns (not yet introtured), the eapoule is thony one-seeded and drupe-like

## Alfred Rehiner

Foreing Liluex. - Mast of the Lilaes nsed by American commercial for ists for forcing are imported. Care should always be taken to procure pot-grown plants, that is. plants that have been grown in pots the previons snmmer. The florist who wishes to grow his own plants should lift them in the field in April or before the growtb starts and pot them without losing mmeh root. Plunge them out-ofdoors during summer and give them plenty of water. This treatment will insure a good growth and the

2453. Capsule of Syringa vulgaris ( $\times 3$ ).

2454. Winter twig of Syringa vulgaris ( $\times 1 / 2$ ).
showing the absence of a terminal hud, and the inssistent dehisced pods.
rheck the phats receive from lifting will intuce then to furm new flower buth．Thas blants will forew with the erration certainty．It is well thallow tive week－for the farlinet forming．A stromg hat in neqessatry，bee ginning at bo for the first fow dass and inereasing to 7.1 or als，with a dally wattoring and syringing several tames．After the flowers botin th iphoth the symging wan be diarontimued and when fally expedient the phant are bettrer remuseal to atecol hame．where they will harden off and low mub more servierahle when coit．A－ the seaven atramex，－ay Nareh atht Aprl，lese heat is needed．They will then furne in any ordinary lamee where the night temperature is thom $\mathrm{mog}^{\circ} \mathrm{F}$ ．The Per－ shin Lilar on weonant of its abmatan＋e of blomm and Helieate tru＊s is vary alesirable but thin anmet he foreded abmont in the dark to promber whitw Howers． Matie Le Gertye is for all purpusen the most meful Lilat whirh that mulervignen hav antal for forcing．

WM．Siott．
Nidex．

Wllat，4，A，7，
Ammrensis， 11
arsentat． 11.

（th rea－varimgata＂F． Sretarhnemberi，：－ Elimetsis， 7. varulest if
duhite． 7
（1mplex， 7,
Ermenti，＂．
filiditnlist，$x$
hyacinthiflora is


Tosikant． 1 lawimatti， ligustrima．］ 1
 Atirlymis： A $^{1}$
 ablatat． 4 Bhatid．
oratifolut． pallidn， 1 Pekinensic， 4. pendula，！ Persica， 8 prinmitis．Y引）
pteridifulia，${ }^{2}$ juluesions， 3 ．
 rostit， 9. Kiorlounatarosis， 7.
rnkras，1， 67.
Sihicu＇， 10
Qulureatat 7
Quggertha．？
Vhernermusii，
larina，
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v．

vuluaria． 6
 ealifs：wetheris sossile，wot 13 ． serfed．
※．Prnivits tu leatly brotm－lis．
 ish br Hecth．
1．Sitemens iwserterl mier thit millethe of the thle
＇r＇．Notmrns iusertorl mole the monelle withet then

2．villosa

 of buewehes sumpursed．



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 lutsr．
E．Shrif＂wf lis．romulish


111．Les．Hetromerd fommiol the burse。
… Shatronflos．mewh． lifurin alut，．．．．．．．．．
 rala，：slemems framilla：fls．



अ．Plvent＂t जlull

10．Amurensis
11．Japonica




 sessild，clusteral，in rathur marrow pani－hes ： stamens inserted sump what ahew the mithle of the thb：
 20：17：3．－Leses handome than mont wher spertes，but



## －YKINGA

2．vilfosa，Vabl，not Derne．，nor Howker，nor Kethne． Fign，24．00，24．5．Bushy hirnb，\＆ft．hurh，with rather －tont，＂pright，toretw and warty branches：Iva，Broadly ellptid to obloner，acute at both emis，tinely rihate， frombt green athl dall above，pubeswent on the miabrib
 whatish，short－pediceled，in broad or somewhat narrow paniclos， $3-7 \mathrm{im}$ ．lomg；stancons inserted near the month；
 The comman form，var．rosea，forms is．Ibrits fencideri，


2455．Syringa Persica，one of the common Lilacs $\left({ }^{+}{ }^{1}\right.$ ） ，
Lemeine ）has broady elliptic or elliptic Ivs，ant pimk H－．in rather large pariches with leafy bracts at this
 1．5in．Var．Emodi．Relasl．（N．E＇minli，Wall．），has nar－ row Hiptie to whong Is．，more whitinh bemeath；H． whitish or paly libar，in rathor narrow panicles，anally with large Iva，at the late．Jimalayas．B．R． $31: \mathrm{H}_{\mathrm{h}}$ ．R．
 There are aloo vars．with yellow lvs，（var，aurea，sim． （amin）tand with yellow variekated lvs．（var，aureo＊ variegata，llart．）．Hytrin with N゙．＂ultures mad s．，
 Paris．

2．pubéscens，Turnz．s．Millisa．Derne，mot V̈hl．s． Fillost，var．woulitilin，Im＇．）．Shrobs， 6 ft ，high，with
 ish ovate to thombio＋math ar wath，shortly acmanats，


 but reathing the momth．May．N．Ghona．Ai．F．1：415；
 of \＆rawful hatat，with hatulaname dark foliatue．

4．oblàta，Limill．Khrub or small tree，12 ft．high： INa．rumdi人ls wvate or roniform，wften bronder than



as calyx. May. N. ('hina. (i,F. 1:201. A.f. 22:183. The earlient of all to bloom and handwone, with it vinons red foliage in fall. Var. alba, Hort., hats white flowers.
5. hyacinthiflora, Hort. (s. oblater $\times$ vulpuris). Intermediate between the parents, with broatly ovate lvs. turning purplish in fall. Only known in the donble form, var. plena, Lemoine, Dany or perbaps most of the newer doblile-flowered var. hase wriginated by recrossing this form with vars. of S. melyeris.
6. vulgaris, Linn. Figs, 2453, 2454. Epright -hrub or small tree, 20 ft . high: lvs, ovate, trumate or slightly cordate, acuminate, hright ereen, $2-4 \mathrm{in}$. long: fla, lilac. blue, purplish or white, in large paniclew. May. Sontheastern Europe to Cuaciabs aml Afshanistan: some fimes escaped from gardens in the eastern states. B.M. 183. Gn. 55, p. 156. H.D.(4. 1894:205. - The most im portant of the older original vars, are the following: Var. alba, Dietr., branches yellowish gray: fls, white? buds yellowish green; hooms a week marlier than the other vars. A.F. 12:1081. Var. cærulea, Dietr. Fls. blue, in rather lome panicles. Var. purpurea, DC. (var. rubra, Loud.). Fls, purplish red, in large and rather dense panieles. Here bitlong also var. Marlyensis, Hort., and (harles X. Yar, violàcea, Dietr. Fl. Violetlilac, in rather loose panicles. Var. plèna, Hort. With donble fls. There are several vars. with variegated lva., but these are harily worth cultivating.
7. Chinénsis, Willd. (s. Persica $\times$ anlgaris, S. lubia. Pers. S. Ruthometgénsis, Loud. S. Verina, Dum.Cours.). Shrub, attaining 12 ft ., with slender, often arching branches: lvx, ovate linceolate, aemminate, $2-4$ its. lons: Hs. purple-lilac, red or white, in harge amd brwat panicles. Day. Originatal in 1777 in Ronen, Framee.
 free-flowering. Var, alba, Loud., with white fl, Var. Metensis, Sim.Lonis, with pale purplish $t \mathrm{t}$, Var. Sougeàna, Lond. (var. ribbrt, fordd.), with deep purplish red ths. Var.duplex, Lemoine, with louble purplinh lilac towers.
8. Persica, Linn. Fig. 24.5. Shrob, attaining $5-10 \mathrm{ft}$. with slender, arching hranhes: IVs. lanceolate, tumi nate, $1^{1 / 2}-3 \mathrm{in}$. long: fls pale lilar or whitish, in rather loove, broad panicles, about $3-4 \mathrm{in}$. fong: pedicels as long as or longer than calyx. May, Pune. Camoans to

Afghanistath. B.M. 4sti,-Var. álba, Lout. (S. Stein cruysii, Hort.). Fls. white. Var laciniàta, Vahl (S) ptorinifolie, filimifulion and pinnitu, Hort.). With pin nately lobed or pinnatitid 1va.. of dwarfer hatit and with maller paniclp, R.H. 1. 78,1 , $4.2,43 ; 188: 3, \mathrm{p}, 80$; 1901, 12p. 40, 41.
9. Pekinénsis, Rupr. (Liqustring Amurúnsis, var. pekurnses, Maxim. Ligustrimu Pekininsts, Regel). Large shrub, attaining $1.5 \mathrm{ft} .$, with slender, spreading hranches, browninh red when young: lvs, ovate to ovate-lancentate, usially narrowed at the hase, acumi nate, rather dark sreen above, pale or grayish ereethand slabrus bentath, $2-4 \mathrm{in}$. long, $]^{1} 1^{1}$ a in. boad: fls, yel lowish white in large paniclus, nanally in pairs at the ends of branches; stamensabont an longa limb. June,
 shrub, of exrellent habit, with handsome foliage re tainpil until late in fall: flowers profustly only when wher. Var peadula, Hort. With very slender, pelult loua branches.
10. Amurensis, Rupr. (S. ligustrimu, Hort. Li!metrinn Amuransis, var, Jumishürich. Muxim. Líustrina Amerousis, Regel). Nhrub, altainiug 12 ft ., with -preadinas or upright branches: Iss broadly ovate to wate, usually roumded at the bast, briuht green above, pale or grayish green ant ghabons bewtath, $2-6$ in long, $1^{1}, 2^{1}$ in hroal: th. yellowinh white, in large, rather lonse matioles; -tantrin almost twier as long a limb. Jme. Manhuria. At 12: :ntis $45, \mathrm{p}, 64$. (i,F
 sometimes ent. unter tha name s. vibiriar or si sibirirat allou.
11. Japonica, Dectue. Ligustrime Amnrinsis, var Inpunirt, Maxim.). Fig. 2tio. Pramidal tree, attaining 30 ft ., with upright branhes: Ivm. broadly wate to broadly elliptic, rommed or blizhty "ardate at the base, Shortly tummate, pale erown berwath, ami usually pu-
 in very lares patielen often ift. or nore lome; stamens little lonewer thath limb. Jume. Inly. Japan. B.M. 7534
 1).4. M. 1899:424. (it. 37:217. Mn. 4, 12. 5; 7, p. 167. R.H. 1894. p . 325. - Very desirable free-flowering tree and quite hardy north. Var. argentea, Tample, hats the Iv \& variegatedi with silvery white. Alfred Rehliek.

2456. Syringa Japonica $\left(X^{1}+\right.$

TABEBUIA (Braziliats name). Fignoncuicor. Orna.
 -imple leavies athl howy thower in terminal. few Hal.


 inhabitants of tropical Amerion, closely allie+d to $\mathrm{T}_{\mathrm{t}} \mathrm{F}$ coma, but, aceording tor reent monographs, whietly dic. tinguishat by the simple latasesme the frregniarly -plit ting tumbar "alyx: formerly alon eperin with digitate foliage were inelated. for which see Tecome.
 lidtt, Limdl.). Evergreen tree or shrub: Ifs. ellighter bhbong to mbovato-oblong, ohtase or shanetimern fatarginate at the aprox, thatorots, dark grean with hastinct pale midril, $t-i$ in. long: fls, in few fld terminal ras
 yellow tube and pate lila lanh. Brazil. B.R. 12:365.

Alfred Rentieli.
TABERN IMONTANA (J. T. Tabernamontanus of $^{\text {(J) }}$ Hudheltrerg, physieran athd botanist, author of Krauterbuth mit Kamstlichen Fignren, died 15:H). A pocyniter, A kemus of more than 100 speries of trees or sbrnls wintuly seattered in tropieal reations. Lav. opposite. penni-nurvet: 14s. white or yolloss, in terminal or sometimes apparently bat not truly axillary eymes: calyx now-
 inserted on the worollathbet, ineluded: berrio-slarge and globose or small, oblique thal recurved. See Goniomat for distinctions from that groms.

## A. $F / \mathrm{s}$. whifc.

coronària, Willd. ('KANE JASMMNE, Nero's ('ROWN. A teuder shrub, bi-8 ft. hish: lva. \&lonsy green, oblemg to oblanceqlate: fis. white. fratgrant, l-2 in, arrosk, it 1-8 fhl. clusters in the forke of the branches; petals crimped on the margin, whence the common nathis. Cult, in India tout mative commory unknown. Var. floreplèno, with doubla, somewhat harger, vary swoutsented Howers, seems th be far more common in ralti-
 - cult, in the more suthern states atme also in greanhouns. Alno known as Adam * Apple and East Indian Rusebay.
AA. Fls. yellour.
grandiflora, lacif. A small, twhder shruls; 15s. obsloneswate, sharply atuminate, $2=3 \mathrm{in}$. bomer, thitk: fls.
 hobes oval, whtace, "utire Early fall. (arthagema, Guiana. B.N. 52h6, - karely cult in the more southern protions of the [nited Sitates.
T. Cathansi, Regol. Sece Gonioma Kamatst.

> F. W. Barelay.

The East Indian Rosibiay, Tabermarmontatua comnuriat, is one of tha best momental shrula for substropical gardens, This sp+eins and $T$. Crtmatssi. re. forred in this work to (ionimm:, flourish evorywhere in Floribla from Jatksansille sonthward. If they ruwiva proper attention, tiny entting son develop into dumar. bushy plants $3-5 \mathrm{fi}$. hioh, coveren with delicionsly seented flowers throughont the summer. indeed the plants are so densely rovered with tmels and Howers that it is often diflimitt to tind a sufficjent supply of cuttings for proparation. $T$. coromotria has larger leaves than $\Gamma$, fumbssi and the forwers are much like those of the domble white whander, while $T$. Cotmassi has solider atal suraller blowams. Bath do well under the same tratiment. In oriber lo enjoy the beanty of the Fast Indian Romebay tor its fullest extent, it mast he flanted in rich, sandy suil, not tom wet and not tow ilry, and in plames fully expacel to the san. fmly very strong pet-arown phats shmbld be ste ont in the garden. Thix shombla fore during the rainy betano. Avoid breakine the hall in transplantinge. It is wace
lea to tran-plant in November, the time when most
 out. 'The phants at this season have no time to levemes atablshed! before the first sharp trost comes, and a
 "wer a slight frost. Just before ('hristmas all the plants of this mature (hatuhinias, cestrums, Penimertume regit, Tristania conferlu, grevilleas, entalypti, eto. are hamked abont 18 inshes to 2 fowt high with thy samd, and they alwaye "omu thromgh without monch dimaze. In April or even marlier, the hanking is taken away and the phants cut baw to somat wond. The Tabormanmintalas look lust in crompl by themselven or in frome of other flosey-leaved evergreens.
11. Nehrlint:

## TACAMAHAC. Papulus lutlstmifert.

TACCA (Mabayan mamel. Frtceitect. A genas of 9 -peres from tronical reginis. Perninial herby from a thlurous or ereepines rhizome with large, rationl. peti-
 +r- in a dense nmbel borme wn a loraflise, righl suap. That flower-claster is subtemalal by a fuw, n-mally 4 . leaf-like or colored bracts, abd inturmixad with thes Howers are more or less momerous, long athl conspionmose sterile, filiform pealicels, which uanally droop bas. low the flower-cluster.

## A. Le's. mutrla lobed.

pinnatifida, Jack. Tender perennial herl, abont 2 ft . high: rootstock glohose, becoming 1 ft , through: lys. larma, usually 3 -branched, the divixions pinnately out or divided, the ultimate lolees sometimes irregilar and unCgaal himt usually wate to laneeolate: th, grownish, 8 lines arross, many with the sterile polin+el pmplish: burry marly globalar, 1 in. throngh. Afr.. India and
 t., Vom Mneller' \& Siledt Extra-tropieal Plantx, the Fiji Arrowront is preparal from the tuburs of this species. The plant thriven even on the sand-shores of tropical commtrise, and it is not unlikely that it will endure a temperate climate.

## AA. Le's, mot lobed.

cristàta, Iark. (Ltimeit cristàto, Kunth). Rontstork a shurt conse caudex.markwl with leaf-*"ar*: IvN. 1-2 ft . long. oblong, actominate, dark purplish green: s'ape longer than the lvs.: fls. dark purple, $1^{1_{2}}$ in, arross, in a sommewhat one-sided umbel, with mamerons pabe strale (n4livelsh-10 in. long: involural brats 4, comspicuous, the 2 inner elliptical, marrowed to at petiole, the $\frac{y}{}$ ontwr revalnte. Malaya. B. N. 4589. F.S. $9: 860$, 861. (in. 45 , F. 415: 49, p. 42n.-It requires, acoorling to (in. $4 \overline{5}, \mu$. 415. a good, rich, open suil. with ample drainate, plenty of water, and ta ctose temperature During the winter season the plant shond be kept in astate of partial rest. F. W. B.ast't.Ay.

TACSONIA (from the Pernvian name of ous of the
 diffore in having a lome-tubular calyx, stylex 3, stamens and petals 3 or 5 , the later never wanting. "orona of thinereles or very short threads, and in a shart reflex'd crown mar the hase of the Hower-tube. However, the line of demareation between the two gemera is often not well marked and llarms (Eneler \& Prantl's "Pllanzenfamilion") mites Tacsonia with Passiflora. Masters
 sonit, relugating the intermediate forms larety to lassillura. Other spuries have been dixcovercl mblisepuent!y, making the wital mombre the genms above :30. The spuries new all kouth Ameriean, inhatiting the Andes. They arw temdril-wlmbing whrubs or herbe, refuiring the treatment given Passiforas. Tresonias are cultivated frecty in the open in middle and northern ('alifornia.


> A. Fls. oretnge or rosiy nothtit.

Parritæ, Mast. Lvs, deeply 3-loberi, glahrome above and pilose benesth, the lobes narrow and entire: stipules entire, submate-acuminate: fl. with a long and slender tube, glabrons, swollen at the hase; sequils winged and with points, rosy-orange; pretalh ohlong and flat, shorter than the sepals, orange; corona doble, the onter row
 1.H. 3n:41. - Named for Senor Parra, through whom it was introducta.

> AA. Flx, settrlet or rosereulorid.
> R. Eracts be newth the flower not unitar.
> c. Les. simple or not lobed.

insignis, Mast. Pilose: Fss, ovate-lanceolate, ubh. cordate, dentate, rugose or blistered almere and real. downy heneath, the stipmes dissecterd: th. abmut 6 in. arross, violet, rose ir crimson; tube cylimitical, wwollen at the hase, downy; sepals abont twiee longer than the tube, lance-ohionk, -purreal at the end: petals similat in shape, olinse: corona of one sorite of shart threads, bhe and white. Probably
 В. м. вюні9.

## "C. Lers. B-holed of dirided.

1). Folage glabroas at maturity.

Van Volxemii, Hook. Fig. 245. Stems slender and slightly pubescent: Ivs. cordate. ovate in ontline, deeply 3 -lohen, the bubes long-lanceolateracuminate, serrate: fls. it 7 in. arrons, bright red with short green calyx-tule that has a wollen base, the acorte calyx-lobes \&reed extornally; coroma an inconspirnous towthed rim. Colombia. B.M. 5.7i1. 1.C. 18tif:171. - Probably the be-t known speries and handsome, but less showy than some others.

Jamesoni, Mast. Lvs, sub-orhicular, 3-lobed, gla-brom-: fl. large, bright rone or cherry real. with a cylin arimal tuke 4 in. long. Pera.

1sw. Folatge danthy brucuth at matarity.
Exoniensis, Hort. (hybrith of $T$. Ien lobremii and $T$. mellessemet). Fig. 24is. Less. downy, cordate, ovate whones divided atarly to hase into 3 lancolate, werrate
 side, bolliant rowe pink within: throat violet; tube
 in haviner pednuclos as lone an lves: linear stipules: fire downy bract-, fildmentons eoromat near base of tube and viobet color of throat. - Resombla- $T$. mollissimen in having downy lve., long thower tube, color of the and aristate atpals.

气. Leuf-lolues shert trul obtuse.
manicata, luss. Proberernt. Iss. broad-ovate to or-bicular-ovate in outline, abont 4 in. long, the eblong whtuse serrate lobers rathing to the middle of the blade: fl. 4 in. arross, bright searlet; thise ${ }^{1}$ ein. long, inflated and ribued at the base; corma domble, the outur series amponed of blae hairs. Cobombist and Pern. B.M. bile9.-P ignen, Hort., is at form of this species.

## C1. Leaf-lobes lony-wents.

mixta, luss. flatrons or somewhat pubescent: Ins. orhicular-ovate, thick. 3-lobed to the middle, the bowes lone arnte and serrate: fl. 3-t in. arrose, rosepink, the whlong "pal wot rquabing the green searecly saccate tulee; corona a short multiphe rim or disk. Andes.
mollissima, H1BK. Pubescent: lvx. cordate-riate in antline. very pubesment beneath. the lobes "atemding nearly to the base of the hatie amb ovate-lamembate in shape and serrate, the stipules laciniate: fl. ahout 3 in. across, rose-color, the green thle execeding the sepals and xwollen at the base: coroma atort rim. Andes.
 in Catifornia, is satid to be similar to this, hat of deeper shade.

Smythiàna, Hort. Seedling of T. mollixsimat or hybrifl with it, with very brilliant orange-scarlet or rasy"rimeon fle. G.C., III. 12:704.
T. Buchanani, Lem. See Passiflora vitifolia, p. 1222 T.In. 14:51s - T floribende was one advertined in the American trable. hat it was problahly not the T. floribundia, Masters, of Colombiti - $T$ pimutistopula, Jnss. Resembles T, mollissima,
 (hite B. M. thte. B.K. 1N:1535t.
L. H. B.

2458. Tacsonia Exoniensis $\left(\times \frac{1}{3}\right)$.

TAGETES（T＇egus．an Etruncian Lod）．（＇ompósifor．
 American herbs，Lx＊，कpposite，pinnately ent or rarely simply serrato：Hs．of varions sizes，yrllow or＂rather．， markid in smae－pr－ eies with rad．＇The prop－ ular ammal－focit known as＂Afri＂tan＂ and＂Fremes＂Mari－ gohls have been the rived respectively from T．ereeta and $T$ ．m－ tula，both of which are native to H，xim．An－ cording to 太Wみせ－ Hortas Britammens． these two spardus wer＂ intrulumed intomalriva－ tion in 1.596 anm 1．7．．．

For gardetu purposom Tagetres may lud divided intutwo grimps，hased upon hahit of growth． T．ereeter ：nd／wriole aro． of upright and sump． what open grow th： while $T$ ．patula toml sigmata are preatine and bushy，the lower brathehes lyine elose torthe gromad athed oftorn rooting．
The Franeh Hari．
 valuable budling plants．（iond garien torms are of even hoisht atul havliy，comparet growth，with a mass of good folinge and well－molored towers appearing continumsly from Inwe until frost．In raising plants，it is prefurable to grow them in pots，as this practice seems to cheock the plants sualiciently to canse tham to bloom at a smatl size and more plentifully during the early summer months than if they were raised with malimited rest reom．They should be planted about 1 ft ．apart．Thi species also makes attractive specimens in small pur－ in a few wreps from serel．Mixed su－ed of thac dmulater sorts will give a large pereentage of good domble flow ers，while the seed of special named tonble surt i －rut markably fine．some of the single forms are vary fintly colorend．

The Afriean Marigolds，T，epreta，are not well whited to bedding purposes，the growth being too ofren，but for the mixed border or shrubbery they are exe ellent late． hormming subjeets．This sperefes shond be grown with phaty of root room，air and rich soil from start th finish if the largest and mont domble flowers are de． sired．The African Marigolds are fery undelas ant thowers exerpt under cireumstances where their ohtar iv whipetionathe．

For Pot Marigolds，see（＇alemdulu．
A. Fls. trucrully mothed with rot.
 anmual，usually shout 1 ft ，high and murl hranelad from near the hase，forming a compact，bashy plant： lvs．darker green than in $7^{\prime}$ ．ereata，pimmately divided． kobes hamer－lancemate，sorrates：Hk，smallar than in $T$ ． reveft and borne on proportionately lanarer praduncles． B．H．150； $38: 30$（a4 T，corymbosit）－Boith thr single atnd mouble forms are grown．The spemies is very variabl． as to the color markings oft the Howers，which rathere from almost pare yallow to hearly pure real．

> AA. Fls. wot murked with red.
> B. Lis. piumately divided.
> (. Piths mutherous.
erecta，Linn．Afkitan MakHinto．Fig．2thin．A harty anmal growing about 2 ft．high，ertect，brathebel ： Ivs．pinnately divided，suments lanceolate－serrate：tho． 2－4 times as large as in 7 ＇．petcelt and of one whlt color，the typiral color，axtoriling to Defandolle，beins a lemon－yellow，－The rays are sometimes rather two－ liflud and in one of the garden forms they are quillad．

The color ranga，from a light unfur．ypllow to a dewp orange，many of the light yellow shatew lowing rare amonget Hower colore．This is the ewnmon marigold of old gardens in Anrrica．Foliage very strong－acented．

## （w．Ritys fore，uswally 5.

signàta，l’artl．An annual branching－pecties：lvs．
 serrate segments，the lown tueth awned：ray－5，yef． low．roxumixh－mbovate．Vir，pumila，Hurt．．it Iwart， bushy form，usually lexs than 1 ft ．hirh，arem－to her thr mily form in the trate．The flowers are brizht fellow thil small but momerons．The speceins is suited for massing or for borclers．R．11．1s：5，p．50 \％．

## Bls．Lers．lamemotute，simply swrate．

lücida，fas．SWEFT－S＇ENTED MARHiolb．A tirnlur premnial plant，entirely distinct from the forreomes anmals in the sossile，lanceolate｜res，and small，w－atally ？－3－rayed the．in thens，terminal corymbs．The Howery

 times uatil ：a a substitute for Tarragom，which and

 high．betring it profusion of yellow flowera larne in whter． smail plants forwer whll in pots，see 4 F 967.

F．W．Barmlay


TALAUMA（Wouth American name）．Miquolidepor． Tharumu Inorlysomi is an exrellent，magnolia－like，tendtre overyrwoll tree with cup－shaped fowers fully 6 inches areoss athl 4 inthes deep．It blooms in April．Th． Howers have a sping oblor，hard，thick，Hoshy texture， arul the glamous purplish blue of the sepais contrats
finely with the ivory white of the petals. This specits is a mative of the Himalayas, a rogion whieh is perhaps richer in handsome magnolia-like trees than any other area of equal size in the world. Hooker ranks this species second in betauty only to Mrymolia C'amphelbi. T. Hodysoni grows at an eleration of 5,000 to 6,000 feet.

This fine true has bewn flowered at Kew and perhaps elsewhere in Europe, but nwor in Amerira, so far as is known. Time and time atain seeds were recoived at Kew from India, lnt they never gemminated, the reasom being the rapit elecay of the albumen, involving that of the embryo. The trees now cultivated in Europe have been derived from young plants sent from India in Warilian cases at considerable x pence and risk.
Talanma is closely allied to Magnolia, but the carpels are intehiseent and deciduons, white these of Magnolis delsisee dorsally and are persistent. Talauma is a gemms of about 15 swerises of trees and shrubs, mostly natives of the tropics of eastern $A$ sia and sonth America; also Japan. Leaveк, inflorescence and seeds as in Magnolia: sepals 3; petals 6 or more in 2 or more whorls; stamenvery mumerous, in many series: ovaries indefinite, 2 oviled, spiked or capitate; carpels woody, separating from the wondy axis at the ventral suture and leaving the seeds suspended from the latter by an elastic cord.
Hodgsoni, Hook. \& Thom. Tender, evergreen tree, 50-fio ft . high, probucing lvs, and fls, at the same time: Ivs. $8-20 \times 4-9$ in., ohovate-oblong, enspidate or obtuse, loathery, glabrous: ths, solitary, terminal; sepals 3-5, parple ontsille: petals about 6: fr. $4-6 \mathrm{in}$. long. Himalayas. B.M. 7392.

TV. M.
TALINUM (possibly a native name in Serfegal). Porthleridert. A dozen or more species of fleshy herbs widely satatered in the warmer regions. With age they sometimes beconte worly at the hase. Lys. alter. nate or subopposite, flat: ths. Small, in terminal cymus, racemes or panicles, rarely onlitary, axillary or lateral; supals 2; petals .2, byporynons, ephemeral; stam+ms $\overline{5}-$ many: ovary many-ovuled; style 3emt or 3-growed at apex; capsule globose of osoid, chartacemas, 3 -valved; seeds suhglobose or laterally compressed, sommwhat kiluey-shaped, shining.
patens, Willat. Eroct sulshrub: stem almost simple, 1-2 ft. high, leafy to the midale, where the panicle heqins: lvs. nostly opposite, oval, abruptly tapering at the base: panicle terminal, long, leatless, bearing dichotomons eymes: ths. carmine; petals : lines long; stamens about $15-20$. West lmdies amd east coast of S. Amer. to Buebos Ayres. Var. variegàtum, Hort. ("T'ぃlinium ruriogutum," Hort. Busfilla raricgaita, Hort.), is the plant deserilied an Sweet Malabar Vine in Vol. I, page 133, of this work.
W. M.
triangulare, Willd. Lis. alternate, obovate-lanceos. late: eymes corymbiferons: pedicels 3 -cornered (in $T$. protens they are filiform): fls. red or whits. West Indies, Brazil. Pern. Var, crassifolium, Hort. ( 7 . crassifolium, Hort.), is said to be taller and more branched: lvs. larger, often emarginate and mmeronate.

Titlintom putens, var. coriegotum, is a handsome gret-nhouse shrub, with foliage narked white and sormetimes also pink. The yomme stems are pink and suceulent, but they become wooly with are. The plant is allied to Portulaca and will endure much beat and dronght, but is vers impationt of overwatering :and late of stranage. The plante bloom freely, the the. leeing small. lisht pink and followed by small, yellow eapsules filled with an indefinite number of little brown seeds. Sume prefer to retain the sprays of blosxom. but to make the best show of foliage the flower-whoots should bee eut off as soon as they appear. Talimum is a satisfactory honse plant. It shonld be placed in a window with a northern exposure or in some other shaty position. Talimm may also be planteal out durins the summer.
W. C. Steele.

TALIPOT PALM. See Corypha twbraculiferu.
TALLOW SHRUB. Myrial cerifur. TALLOW TREE, Cbinese. Stipium sebiferum.

TALLOW W00D. Encalyptus microcarys.

TAMARACK. Sin Lifrir.
TAMARIND. Sue Timurimtus.
TAMARINDUS (From Arabir, meaning" Thdian date"). Lugnmomoser. Th. Tamakinil, Fig. 2461, is atometption ally bountifnl and nseful tropical tree. It attains a qreat lefight, has acaciatike foliage and yellow flowers about an inch arross in elusters of o or 10 . The Tamarind is enltivated everywhere in the tropies but its native monntry is uncertain, prohathly tither Africa or India. $A$ : an ornamental shatle tree it is consilered by tras ters as one of the noblest in the tropies. Hooker

has well deseribed its "vast. dense and bushy head of branches, thickly chothed with light and feathery fohage." The Tamarind is grown out of deors in sonthern Fla. and Calif. and young plants are said to be desirable for the decaration of wintuws and conservatories in northern emmories.

The park of the Tomarind, whioh are thick, linear and :3-6 in. lons, rontain a pleasant acid pulp much used throughont the tropies as the trasis of a eooling drink. The pulp is alao natel in mediejne, heing rich in formic ant butyric acids. It is laxative ant refrigerant, and is alsu used to prepare a sargle for sore throat. The palp of the Tamarind is generally called the "frnit " or "Tamaritnl" ant the porl is spoken of an the "-hell." In the East Indies the shell is removell and the palp simply pressed together into a mass. The Tamarinds of the Dalayan Archipelago are con-idered better than those of Initiat. They are preserved withont sugar, lwing merply dried in the smm. They are exported from onm island to another and when sent to Europe are anmed in salt. In the Weat Indies the frut is prepared by removing the - hell and phacing atternate lavers of froit and blegar in a jar and then pmoring boilinis syrup over the mass. Di-Fatlyen says that in
order to prevent fromentation，the fint－yrap，whish i－
 that an werthent prenerve is imported trom furacos． wheth is matle from the naripe prat－prearved in－ 11 ．
 rum hat－loner pank：the．Weat Imbian－hort one－s
 woot．It is gellowish whatre combtame whh red
 plich breswn．

Botamially，the fower of the Tamarime is rather alif

 think ent at typural of the leghme fanily，At tiret Elamer it is a pale yrllons Hower athont an inch turos with 6 or 7 petal ，of wheh ：are veiturd with real．（on choser sturly it seoms that 4 of that hoosy parte aro．
 prats ate perals，while the other two petals that flas
 the hidhen in the flower at the have of the－tammal tabe．©hly ：fof the stamen are frotile．the uther if
 dixtinguish Tamarindun from allied wenera，of which only Selhotia xeems to be conlt．in Ann＋rient

Tamariads ean be rained from enttine hat more easily by seeds，although they ture of vow growth．

Indica，Limm．（T，offïimilis．Ilomk．）．Tastantino．
 sto ft．．with a rirrmmfer＊her ot 2．） ft ：：Ifs abruptly pimmate： 1fts．20－40．opposite．whlomig． whtore：fll prale yellow，the prtals veined with red．B．M． 4．the．－The fls，are said to vary （1）white or pinksh．
W．Halitis，E．N．Reasonfer aud W．M．
TAMARISK，Sue Titmetris．
TAMARIX（ancivent Latin
 kiak．Ornamental shrubs or trem．with minute，alternate， srale．lik＂leave－and small， u－bally light pank flowers in raceme or trerminal panicles． foltowed by small eapsular
 quite hardy morth，int T．Gids．． ather，Viatheat amel perevithera are tairly harly at far morth as Mase．The Tamari－ks are all of eramethl and tistimet appear－ imbe．with liarht anill fenthery folitger anm large，loone pani－ r．l．e of winki－h flowers．Several of the speriats blowm late in
 dition to our antmon－flowerine shrubse As they are inhabit－ fath of warmer arid regions， they are well whiped for comm－ tries of similar elimatir comali tions．They are aloo exer－llemt for san－isp plantiner．They grow woll in satine and alka lan anil and thrive in the very suray of the salt water．Prop． by suals，which are very thm and shonld be only slighty cowneti，or nasally by euttine－ of riphonel word or greenwont cuttimg muter glass．

Alwat 60 species from the 2462．Tamarix parviflora．Nnhiterramean region to E ． Imdia aml Japatn．thrules or trees：lvs altormate，seale－lik＋． oftem anplexicaul or theathing：A－smatl，short pedi－

 times slightly eomate at the hase：oxary one－celleal，
surrounded at the baxe hey a di－k：styles $2-$ oit fr．a raprale，thathout intu a－it valver；weds many，momate，


 nifore to preduce＂mannat＂

T．Gircmatura，bim．，is now referred to the equms Myrataria，whirh is ehefly di－tinguixhed by tha 10 －ta monse eomate one－third to one－halt，and be the ：3－－－alde
 tionso，with the fa，in tremisal，often panioled racemer．
 hígh，with upright，wand－like bramelas：Iv．mimute．

 ally with lateral ontes at the bane stament romote about one－lalf．M．and 大．Eu．，W．Avia．M．Dabiction， Ehrenb．（Tammrior Duhtrixt，Willh．），is very similar． but racemus $u$－nally solitary ams stamen－rombate omly ane－third．Wharia，Tram hatkalit．The miture is thin samp as of Tamarix：thoy prefor sandy，moi－1 soil．

## NDEX．

1－1．refir－to－mpphementary liat
Africolio． 1
Intur・ハーに，
4
urtherta， 3.
＂Whatat＂， 1.
（14ntrimosts．：
Conation－1．


| huriva，¢－w para | Kashgarien，－ |
| :---: | :---: |
| ：abl above． | Narton |
| （tallica，\％ | （hlessatha， |
| diermanica，set pararzaph abou | Prallasn．－ 1 |
| hirpula $\overline{7}$ ． | prntondra．： |
| Indima， 3 | ритиноия． 4 |
| ．topmotert 4 |  |
|  | tetmandra，： |

A．Fls， 4 －mionis：ratemes lateral on leset yeners hrourless．

 AA．Fls． 5 merous，$" s$ sustly ith tirmermal petriclt＇s．
B．Lies，gluluroms．
ध．Prtetls devidmens．．．．．．．．．．．．．．．．．．．．．Gallica


1，F．Fite mes petuirld dermimol．
E．If trea．．．．．．．．．．．．．．．．．．．．．．．．．．．Chinensis
EE，I shtuh．．．．．．．．．．．．．．．．．．．．．．．．．．．．Odessana

1，parviflora，IN＇．IT，trtrindte，var．perriflimu．Boina． anil Kutwhy）．Fry．2hio．Shrub ar small tret． 1.5 ft ， high，with rethlibh brown hark athl shomer－pretading


 bast year＇s bramehtes；petals spradiner，pormstent； calyx vary small，somotimes only 3 －parted；stlem $11=1$ ． ally 3，math shortor than ovary，April，May，S．En，

 amb rolt．Hulare these mames，$T$ ，tetremedre，var，pur－ prerere，probably belongs bere．

2．tetrandra，Pall．Nhruh or small tree，attaining 12 ft ．With almoset black bark：lvs，ovate－lancenlate，some－ what narrowed at the bathe，with diaphanons marain： th．light pinh or ahmost white，in racemes 1－2 int．lusig
 styles manally t．abont as lome as wary．April．May． s．E．En．．W．Asin．－bmatfal whether in cultivatinn in thi－combtry；all plants setu umber this mame by the writur belong to the proeeding species．
8．Gállica，limn．（T．putiuntry．Pall．T．urlmart．



 with searimas margia： H ．white or pinkish，aboust
 filaments dilated at the base；alisk watally deeply $\delta$－ lobed；styles 3．May－July．W．En．Mediterranean region to llimatayas；naturalized in S．Texas．（in， 84. 1，339．－V＇ar．Indica，Elirenh，（T．Imtirat，Willa．）．With －fombrr，burialit hranches：lva．dall greent racemu－ longer and slenderer：fla，pink；liak obsemetly and
minutely 10 -lobed. Himalaya\&, Var. Narbonnensis, Elrents. Racemes short, almost sessilc. lateral on the current year's brauches. S.W. Enrope.
4. juniperina, Bunge ( $T$. Jupónicu and $T$. plumist, Hort.). Slerub or small tree, attaining 15 ft. With sfender spreading branches: lvs. green, whone-lanowlate, semminate, scarious at the apex: Hs, pinkish, in


2463. Tansy - Tanacetum vulgare ( $\times 1-5$ ).
pedicels short+r that ealyx; sepals ovate-lanceolate, little shorter than the persistent petals; tink $\overline{5}$-lobed, with emareinate lobes. Japan, N. Chóna. S.Z. 1:71 (as T. Chinensis.)
5. Chinénsis. Lour. Shrub or small tree, attaining 15 ft , with slender spreading, often drooping branehe-: lvs. bluish green, lanceolate, aumminate, keeled: Hk. pink, in large abd loose nsually notding panicles, pedicels as long ad ealyx; sepals ovate, moh shorter than the persistent petals; disk deeply 10 -lobed. China.
6. Odessàna, Stev. Shrub, $4-6 \mathrm{ft}$. hurh, with upright, slender branches: lvs. laneeolate, subulate, derurrent: Hs. pink: racemes slomeler, ahont 1 in . long on short, naked pednncles, spreading and disposed in ample louse panicles; fredicels abmit as lone as calyx; petal sliehtly spreating; disk 5 -lobed, with rounded lobes. Iuly-hept. Caspian region.
7. hispida. Willd. (T. Kashgiriea. Hort.). Shrulı, with slender upright branches: Ivs, bluish green, wordate and subauriculate at the base acuminate, somuwhat spreading, finely pubesernt: Hs, pink, almost aresile. in dense racemes $2-3 \mathrm{in}$. Iong, disposed in terminal panicles: petals deciduous, moneh lonerer than sepals: disk 5 -lobed. Aug., Sept. R.H. 1894: :1.is.
T. articulàta, Vahl. Tree, attaining $30 \mathrm{ft} .$. with slemder. jointed branches: lvs, ghatous, mante, sheathing: in 5 . merons, pink, sessile, in terminal panirler W. Asia Niot hatily north.-T. Pullasin. Ihesv. Shrubhy atm very similar to T. Oilessana, but panicles less spreating, with more ujright racemes: petals upright: disk 5 -lobed, with emarginate lobes. Ang. Nept. $\therefore$. Rnssia and W. to C Asia. T Amurensic, Hort.. is a form of this very variable species. T. Caspica, not seen in boom by writer, may also belong here. Alffel Rehoer.

TANACETUM (name of doultfa) derivation). ('omposite. A cenus of 30 xperies of ammat or peremaial lerbs seattered about the northern hemisphere, of which

7 are native to North Americat. They are odorous plants with alternate, variously eat leaves and small to mo-diom-sized heads of yellow flowers disposed in "orymbs. or rarely solitary. Fl.-beads hetprogamon- disk-shanusi: temate fle, with :3-j-tomthed, tubular eorollas; akene

 Titusy.
vulgàre, Linn. Tansy. Fig. 2463. Ktem robnst, -rect, $\because=3 \mathrm{ft}$., leafy to the smmmit: 1 ve . pmately ll (ideal into linear-lanceslate semmente which are serrate. or pinnately cht: H. hends ${ }^{1}+^{-1}$ inn, acros, numerons. in a lense. Hat-topped cyiuk July-Sept. Europe. Alventive in the eantern I. S.-Var. crispum, 19... has the leaves mone ent and prispud. Aconding to B.B. $3: 46 \%$, this varioty is in some places more comman than the type.
F. W, Ban'lay.

TANGIER PEA, Scarket. Lathyras Timyituuus.
TANSY (Tunmetum dulytre, Linn.). Fis. ditit. A carbe-grawing, herhatons, perennial naturalizad from middle Europe, and a familiar oceupant of our obd farderss. Waxte plates and randsinles. It common name is said to be derived from athemasio, immortality, an idfa sugeested to the ancient (bleekx by the eharacterintic permanent posatsiono it takes of the koil. It ammaal, nprisht, asually unbranshed stems, wheh rise about $\because$ feet from the perennial reart, batar sreatly divided, deeply cut, compmond, litter, aromatic leaves and rather dense corymbs of momerons small yellow Hower-heads which appear in midxummer. The seed. which is small, is marked by 5 rather prominent grayish rilos ame ratains its vitality for alout two years. Formerly it leaces were in great favor as a shasoning for various culinary preparations, especially puddings and omelettes, uses now almost ubsolete. By the medical profession, ite tonic and stimulant properties amb its efluacy in hysterical ant ilropsistal disoriler are still repognized, thangh other meflicines are more popalar. In domestio practiee it played an anty rule as an anthelmintic and stomathic and is still somtewhat [rephlar as a local agent. to rellieve the pain of muspular rheumatism. bruises and chronic bleers. The wild plants nemally satisfy all demands, hat when no wild supply is at hand seed may be dused to start the half-dozen specimens that a family should need. Easily started, readHy transplanted or divided. Tansy ratuires no special care in enltivation except to keep it clear of weed and to prevent its spreading and the beeoming troubleome as : weal. It
 will thrive in almost all soils and situations that are not two wet. For lotanical acemont, see Tumucptum.
11. G. KAlns.

TAPE GRASS. J'ullisuerit.
TAPIOCA. sue Mrmihot.
TARAXACUM (ancient name of doubtful origin, probably asseriated with supposed medieinal properties). ('ompensitur. DiNDELun. Low hearly or quite stemless herbs of cold and temperate regions, mostly of the northem humisplere. The plant are exceedingly variable and there are consenfurntly great differenees of opinion as to the number of -pecies. Benthan $d$

Howker would reduce therm to about ti，and other would retain 20，or more．Tarasacuman are dim－ timguished by having latere many－ flowered ligulate yellow hetads abli－ tary on naked and hellow srapees； involucere with one innur serita of erect narrow bracts amd mater calyx－like spreatimg sons－times reflexed bracts：patpus simple and capillary，torna on a slebeler burak terminating a fu－iform elons－ gated amoled akene；towera open－ ing in sunshint．

The contwon Dandelion is Ta－ ráxacum officinale，known aluo an T．It It varian immonsely in stathre and form of latyes，an thown in Figh． 246is－ix．For hintory，req．Sturte vant，Proc．6ith Mreting Sion，I＇rom． Agr．Wri．，and Amer．Nat．，dan．， Ixsfi．For an areownt of the real spedted Damlulion．T．erythro－ spermum，see Fernald，but．tiaz． July，189．5： F ？From the rom－ mon Damdelon it diffors in hav． ing smaller sulfur－yellow head． smadler and very dewply cut leaves．outer involmeral seales nut rodeved and somuwhat erlatu－ embs：akenes red or real browt and shorter heaked：fitppan dirty white．It is known to oc－ cur in New Englami，Now Surk and Pa．：perhapm naturalizad from Europe．

L．H．B．
TARE，TARES．To the mod． orn kinglinh farmer the worl ＂Tare＂matas that common veteh．Viciat suttere，althmash Tatre is also appled loostly th other speries of Vieia and Lathyrns，partirnlarly lieite hersuta．The celcbrated pas－ sage in Matthew xiii，25，＂His enemy eam and sowed tares anomig the wheat，refors prot－ ably to the darnel，Lolium to． mententum．The ariginal（ireek womt in Mattlew is Kizania，a nome which in botany refers to the wild rice．Daturl helong to the grates family and ite semp wore loug thought to stupefy thone who ate them tan－ wittinerly．Rectent invertigat tions lave proved that harmel sude hativ no marootio propar tien．

TARRAGON（Irtemisia Dowronculas，whill set）is a close relative of worm wood（．1．Ibsinthium）．It is a perennial compusite forerh native of the Caspian Seat remion and Si－ beria，ant is culti－ vated as a enlinary lurb in western En rope．Its lancendate． ＋ative leaves ami small，ineos 又picuons and $4+$ merally sterile blossomes are fremet nyon numerons hranching stems，2－3 fueet tall．Its green parte，which poasion a selieate，aromatic flavor revembling anise，are widuly


2466．Large－leaved form of Dandelion．


2467．Cut leaved form of Dandelion．

TASMANNIA
uned for seasoning salads and for flatvoring vinegar，piokles and mustard．The essential oil of Tarragon and Tarragon vinegar are articles of commeree，the erop beines grown extenuively in south． ＊rat Fance for thin jurgans．That former is obtained liy diatillation of the green prarts，the hatter ly simple infusion in vincgar．The beat thme to gather the erep for distillation or inforion is when
 shee the phant－have then a larger pereentase of wil than before or
 green parts，aceording to seamonal and other conditions，whe newded to prodise ont petame of oil．
A e eultivated Tarramon rarely prombers viable seed．the plant is probacated hy cattiags of luth odd and green wowd and by di－ vivion of the ronts．（＇utimits may be taken at any monvorient （110w，luat the best time for di－了小m is when that plants have junt eommenced to tarow in the －brimg．Thnation－and wat sobils कhould be avoided and only loams of mediam tovture anal of pone quality in sumnt cituations ＂hosen．The plants may be set． whether in the spring or in the
 tivated like esge or mint．The flower－stems shonhl be removed
 forme greater growth of leaves． etc．The erreen part－may bee Fathered at any time，after the phants have herom．potablialiad． and nased frow．Dried Tarra－ fon is nearly as nsetul as green， but there is little marhet for it． lenseven than for theleaves．At the approteh of winter，erpe． cially in coll and showless chi－ mates，the stems should be ent down and the plants covered with litter or letwes．The po． sition of the buds－hould he changetl every thraw or four years．Tarragon is less calti－ vated in America than it de． serves．Most of our Tarragon vinegar comes from Framee．

Thettes lucida is wawh like Tarragon in fiavor and has been used as a substitute for $2 t$ ．

M．（；Kalns．
TASMÁNNIA（after Abel dansen Tasman，Duti－h cap－ tain who divoovered Vath Dieman＇s Land or Tas－ mania）．Maymolimem．This genus is incluted under Drimys by Bentham and Ȟaker．A small genus of temder ever－ green aromatic，gla－ brous trees of shimbs with simple．short petimed leaven with tram＜parent dots and terminal clusters of greenish yellow，rose or white flowerv． Drlmys aromática， F．Muell．（T．aro． mitira，R．Br．），is a shrub or umall tree cult．in a few north．
ern greenhousen: lvs, rather -mall, oblong to ohiong lancoulate, usmally obtuse, narrowed te a short petiele: Ho. ${ }^{1}-1 \mathrm{in}$. across, in small, terminal cluster . Spring. Tasmania. B.R. 31:43 (white, tinged pink).
F. W. Barelay.

TASSEL FLOWER. Siee E'milit flemturat talul Siritifllue.

## TAU-KOK BEAN. See Iblirlus.

TAXODIUM (alluding to the similarity of the foliage to that of Taxust. Glyptostribus. Sr-hulbertior. Couifcror. T'all ormanental decidnome of ex+rarean trees with distinetly 2 -ranked, small, limear leaves and glahose or ovod cones not expeeding 1 in. atcross. The Bala ('ypress, T'. distirhum, is well known in rultivation and is hardy as far north as New Enurland. It is a very desirable tree for bark planting. It - light ure*n

2468. Variation in foliage of the common Dandelion.

All leaves drawn to the same st:athe
feathery foliage and the narrow pyrandal habit which it asually retains in enltivation give it a very distinct appearance. In its native habotat it forms in ohd age a hroad, ronnd-topped head sometimes 100 ft , arross and has the trunk much enlarged at the hase by buge, oftel hollow buttresses projesting in all directions and termi-
nating in lons, horizontal roots. From thent roots -pring the peculiar eypress kuees, pramital prothherancen composed of a vory light, soft, spomsy woul and spongy bark. These sometimes attain a height ot 10 ft . and with age usnally become hollow. From the mader side of the borizontal roots large anchor-root are sent perpendicularly into the earth and help to awrhor the tree firmly in the swampy bielding soil. The knees are believed hy some to be formed for the pmopose of strengthening this root-\&ystem, since they are chiefly fonal opposite to the anchor-roots, hat their main purpuse is probahly to bring air to the roots during the several weeks or months when the swamps are covered with water. The knees always grow high enough tor rise abote the surfice of the water (nee, also, (i,F, 3, 1. 2, 21, 29, 57).

The Bald Cypress thrives best in moist, sandy soil, bont usually alao does well in dirier sithations. The habit sefme to deprnd sonewhat on the dequee of moistare: in drier soil the head is more narrow-pyramidal in moint soil hroader and more spronting. Propagated by seeds sown in spruge tand the varieties by grafting on seedling stock early in spring in the greenhouse; also by cuttings in sand comstantly suturated with water or grown in water alone, undfreglass.

Three specins in North Amerion and China. Lva, altormate, linear, usually 2 -ranked, falling off in autumn or the second year torether with the short lateral branchlets: fls, moncecious small; staminate fls. ratkin-like. comsisting of apirally arranged anthers, with $4-3$ antherecells and forming treminal panicles; pistillate fls, solitary or iu pairs at the ends of branchlets of the previous year. componed of imbricated sealts bearing two ovnles insite at the base: eone globose or nearly so, maturing the first year, consisting of spirally arranged wostly suales en larged at the apex into an irregularly 4 -nided disk with a mucro in the middle and toward the hase narrowed into a slender stalk; 2 triangular, winged seeds under each scale; cotyledons 4-9.
The Bald ('ypress is ont of the most raluable timber treps of North America. The wood is brown, light and soft, closs and straight-grained hint not strong: it is easily worked, darable in the soil and mach used for construction.
distichum, Rich. (Cupreissus disfirlur. Limn. Sobubertior disticha, Mirbel). Balit ('vpress. Thetheots (rypkess. Fig. 2469. Tall, deciduons tree, becoming $150 \mathrm{fect} \mathrm{high}$, butresuad trunk usually $4-5$, but sontetimes attaining 12 ft . or more in diameter, usually hollow in old are; hark light eimuamon-brown, flaky; branches ereet or sprtading, distichously ramitied, forming a narrow pyr amidal heath, becomuing at maturity broad and rounded, with slightly pendnlons branches: lys. narrowly linear acnte, thin, light green, $x^{2}-\frac{3}{4}$ in. lour: panicles of the purplish staminate Hf . 4-5 in. long: fone abmost globose rugose, about 1 in . across and destithe of mutros at maturaty: seed ${ }_{4}$ in. long. March-May. Bell, to Fla., west to Mo. and Tex. S.s. $10: 533$. (i, F, 3:7; 10:12.5, \{1, (: 11, 11:372; 18: $361: 111.7: 325$, , 228: 14:659: 24:320. (ing. 2:295; 5:1. (i, M. 39: 875. M D.妾. 1896:30: S.H. 2:541.-An interesting natural varicty is:

Var. imbricàrium, Nutt. (T, tistrehum Sinforsp pénelult, Loxdd. T, distichum. var. péndulum, (arr. filyptostrobus, pémblas, Endl. (i. Simérsis, Hort.). smaller tree. with slenter upricht or often pendulous hrathehe clothed with spirally arranged, needle-shaped, more or lesi upright and appressed lva. Oceasionally found wild with the type and uften cultivated. B.y. $560 \%$ F. 1871. p, 60.

A preat number of garden forms have been described,
of which the following are the mont important: Var. fastigiatum, knight. With slember, upright, virgate hranehes sparingly ramitian). Var. microphyllum, ("arr. Shrub, with hort sprobline bramehes; the lateral branchbets with typinal follater, those of the latiger bramehes grathally pan-ing toward the val into small.

2469. Bald Cypress - Taxodium distichum.
(Natural size of los is ${ }^{1} 2^{-3} 4$ in. li lonir) seale-likr, imbriate Iva. Var, nanum, Carr, 1)wart, shrubly furm, with momser onte shart branches. Var. nutans, dit. Branchec spreadine, luag athl sender, noblling at the tils. Var. péndulum novum, ' 's smith. A grawefnl form with slender, petudnhane branehlets. Var. pyramidàtum, ('arr. Narrow pyramidal Porm with short ascending branches.
T. muronatum, A. Ten. (T. Aleximatmon, (arr) Tall tree orqavimatly 150 ft . high, with truak ${ }^{2} \mathrm{ft}$ or more in flame. the: lyse exergrom, Nux. ii
 het coophathm, Brongn. (ilyp tostrobus leetarophyllis, Eudi.) Nlirub, 10 ft , high: low er liranches pendulons: lve lmar abl seale-like on the some
 ('hina, Tender and rately entr. Often confounded with vars of T. distichum.

Alfred Rehiner.
TAXUS (ancitnt Latin name of the Yew). Cfmiforor. Yiw. Ornammatal evergreen trees or shrubs, with 2 ranked linear lotives, insigniticant flowers and showy berry-like mel frnits. The bent known species is $T$; butcoto, which is hardy as far north as Rhorle laland athl northwestern Now York, while T'. cunpideta anm T. ('thudinsis are eomsiburably barliar athl thrive as far worth as fimata; the other speciss are little kowwn in cultivation. The gews are very devirabo everquens for park phating; they are atenvely chothed with dark green follige and the pistillate phants are partionarly beantifal in antumn when loaded with soarlet fraits. They are well suited for hodies and pasily trimmed into any desired shape. Thay ware formerly inneh used fur fantastic thpiary work (x+e e. g., I. ('. II, 2:26i4, 2(6.3).

That the typion tree-like form of the Yow is nowadays not much platutenl is chiefly due to its slow growth, bint the mumerons mostly shrubhy erarten forms are popular plante tor smatl gardens. The yow thrive hest in a monderately moint sandy loam and embure shate well. Large plant- may be sumersafully tramsplanted if it is posxible to secore a sutliefent hall of earth with the rents. Prop. by seeds, which do not grmminate until the secont year, ant by euttinge takn early in authmm and kept daring the wiater in a reod greenhoust or frame; the varmetios alve often ly graftiom on the type in early spribe on the grewoblomse, or stmotimus by lay ers. Plants raind from cottings trow buthe slower than grafted onme athe enttings of the type rarty grow into trees but watly into low-sura ading shrubs (see At.1).(i. 1x9\%:5月5).

Six species are known. 'They arw dietributed throngh the northern lemisphere and in Aneriea south to Mexico. They are all very elovely alliod and could be ronxidered gengmphital varietias of a single speries. Trees or shrmbs: Iss, linear, withont resin-thets, pale or yellowish green boneath, nsually - ranked: fla, usmally diowious, solitary and axillary, rarely torminal, smali, appearing in early spring; staminate globers, eompored of $f-8$ stamens rach, with $:-8$ antherecells attached to the peltate eomnortive: pistillate consjating of a simgle tramal ovale witl several brate at the base: sedt a bony mat surrounded or almost inclased by a flealy rupshaped scarlet diak; cotyledon-two. The woul is heavy, hard, close-qrainot, strong, elastic and of refldish color. It is highly valneal for cabinet-making and turning, and before the invention of ganpowiter was in errat request
in England for the manofactnre of hows. The foliage is poisonots to horses and cattle hat the lnerries aremot.
baccata, Linn. Fig. 240 . Tree, attaining $40 \mathrm{ft.}$, with a wablly short trunk, ơotasionally of ft. or more in diameter: hark redhi-h, flaky, detply fisoured in old trees: branches sprowding, forming a broand, low head; liramehlets somewhat problulams: Iss. P-ramked, lintar and uswally fatrate, hartly armminate, with prominent
 or shorter in somue vars.: fr. ${ }^{1}:^{-1}{ }_{2}$ in. an'ras., with al most gholose tivk. alout one-thirs lunger than the owoid hrown afed. En, and N. Afr. to Himalayas. if 1 .
 (inc. 1:3am. - Many garlon forms have originatell in multivation; the follwwing are the most important: Var.
 flort., wot Nintt. T'foritet, Laws. T. Siminsisturdiren, Kinight). Nhrub or law trew of irregular habit, with
 ulate, ${ }^{1} a^{-1 / 2} \mathrm{in}$. longe: diak of fr. sharter than the semel. R.31. Isati, p. 104. (in. 35, 1 , 37 . Very dintinet form. Var, adpressa erecta, Nicholx. (var. colprósing strirta, Buiscn. l, has the faliage of the precething, lat wet branches formoner a rolumnar bosh. Var. aürea, carr.
 low, mors brighty colored at the tips and marmin. This furn has prosed hardier than the typue in New Englami. Var. argéntea, Loud. (var. plequutissomet, Hort.). Low, striped straw-yellow or sometines whitish. Var, erecta, Joud. (var, strictio, Hurt.). Bushy form, with slember, upright brauchus and branchlets: lvs. narrower and smaller than in the type. Var. ericoides, ('arr. (var. microphylle, Ilort. f. Dwarf form, with slemer bramelow and small amd vory narrow, pointed lvs. Viar. fastigiàta, lamal. iT. IIfremict. Hort.). Strietly fanturiate form, with sterat erowded npright brawhes and hranchlets: lvs spimlly arranged arownil the bramebes, dark glonsy gra+en, (in. 35, p. 36t; 40. p. 6is. R. 11 . $1 \times 86: 105$. One of the most de irable pergreens of rehmmar habit for formal sardeas. Var. fastigiàta variegàta, (arr. Letse vigoroll atmi nure tunder: lvs. markell yellowish white. Vir. fastigiata aürea, Standish. Young growth follen yollow. Var. Fisheri, Hurt. Nome of the lys. dow yollow, others
 R.II. 18sit, P. 104. Var. glaùca, f'arr. Vigorons form, With longer and warrower lve. dark green above and with at ghmeons hbish tint bentath. Var. Jacksoni, foorl. (var. mentult, IItort.). Branelas spreading, pen dulam at the tips, with more or las inenrved Is, Var, procumbens, Loul. Prostrate shrub, with elongated anul

2470. Old English Yews that have reached maturity - Taxus baccata.
"Aduison s Walk," at dilathevin, Irelame
merth ramified branehes. Var, Washingtoni, Beissn. Vigoroun form, with longer Ivi., partly colored goliden yellow.
cuspidàta, Sieh, \& Zuce. (T. boccìta, var. cuspidatu, ('arr.). Tree, attaining 50 ft ., with a trunk uswally 2 ft.
in diameter: bark bright ret: hranches aseending: lvs. usually falcate, thickiob, divtinetly and abruptly mocronate, dark green above, pale fulvous sreen or pale green heneath, $\sqrt[2]{ }-1 \mathrm{in}$. long: fr . like that of $~ T$ ', baccula, Fapan. Very similar to T. baceutat, but branches wore upright, stonter and Ivz. somewhat broater, now abruptly mueromate anal thicker in tex ture. Viar, nảna, Hort. (T. brecifolia, Hort., not Nutt.), is a twarf compact form with shorter leaves.

Canadensis, Marnh. ( $T$, bocitn, var. minor, Miehs. T. barritu, var. C'uzaliusis, (irsy. T. minor, Britt.). Fig. 2471. Prostrate shrul, with wide-spreading slender branches, rarely more than 3 ft . high: lvs. shorter and natrower, lens rowaldel athel of a lighter, more yellowish green than those of $T$, berechtr, assmating in winter usually a reddsh tint: fr. ripens alout 2 months earlipe than that of $T$. berento: Hs, monaremus (at least usually). Newfoundland to Manitoha, south to Va. and lowa. B.B. 1:61. V. 14:25ッ. - In maltivation it becomes u*ually a more upright and less straggling shruh.
$T$. brevifolia, Nutt. Tree. $40-50$ or ocmasionally 80 ft . high, with slemder horizontal or somewhat pendulous franches torming at hoal, ofurn, wramidal head: lve sharply pointetl. hark yellowinh green, ${ }^{1}{ }^{-3}$ in. lang. Brit. Col, to Calif. S. $10: 514$. Probably as hardy as T . baceatat $-T$ Floridoua, Chapm. Bushy tree, 25 ft . high or sometimes shrubhy: lvs. slemper. ${ }^{3}-1 \mathrm{in}$. long, dark green. Fla. S.s. $16: 515$.

## Alfred Rehder.

L'nited states, are facts sumeiently well known as to remuire no elaboration in the present articlp. Tha preatent condition of China and the fear that a devas tating war maty at any moment invade the teatpordineing provincts, serionsly thraten the Tea supply from that country. Asain, friotion among the world. [wwer may at sonme future time entamole the U'nited states in war with a otrong naval power, in which case it is easy to foresee that remmeree with the matipales might he arrentel amil wur supply of oriental Tan cht oft. Or the outherak of some surh vereetable thetare at that which wot many grar ago deverofed the coffee induntry in ('eylon might reatily -weep wer the toa-gardens of Eastern Avia; and of whally depentent upon them, the world might be depriverl of its cup of Teat. It hecomos, therefore, a question of national importance to provide against these continataches.

To these alvantages shond her moded the diversifiontion of our industries, mpplying easy and healthful oceupation to thousambs of needy people, especially Women and chiblren, whe are well adapted for the generally light lathor involven in the growth and mannfacture of Twa; and converting conntless acres of now ivlle land into bhoming aml remunerative tea-gardens. Where in Assam was once a dixmal jungle, the home of the tiger and cobra, and full of deadlier fevers, almost uninhahited by man and practimally morthless, is nowthanks to the tea-imductry-a fertile, comparatively


TEA. The Tea plant is described in this work under C'amellie T'uea, together with its varieties Bulfer and riridis, of which the former was supposed to yiuld black Tea and the latter green Tea. Buth kinds cau be produced from either variety, the difference lying in the process of manufacture. Tea is an agrioultural rather than a horticultural rop. It is fully treated in general eyclopedias and elsewhere. For these reasons no general article on Tea is bere included. The following article gives an idea of the present eondition of the tea-growing indnstry in America. The Tea plant is shown in Fig. 24Ta.
L. H. B.

American Tea.-Previon to the inauguration of the Pinehurst experimentation in Sonth (arolinat, it hat been abundantly demonstrated that parts of the sonthern states were well adapted for the srowth of those varinties of the Tea plant which do not require a tropi. cal climate; and before the Civil War many families supplied themselves with Tea grown and mate at bome, the result of the distribution of oriental Tra seed throughout the sonthern states by the national Lovernment. But it remained to be solved whether Tea might be prodnced on a large seale at a profit. Thw Pinehorst experiments have shown that Ameriean teagardens are capable of yielding as muth as the arerage Asiatic, and that the quality of the leaf in wot less satisfactory,

The advantages in favor of raising Tea in this country are the avoidance of long transpurtation, which denerally induces deterioration in quality; security from the interference of war with the importation of foreign Teas: and the protection of the industry by a duty which shall offset the difference in the price of labor. That some sorts of Tea do not keep well, that the high "bring" of Tea to prevent mildew, necessarily deprives it of much of its flavor, and that for these reasons the hest of the arinatal Teas are rarely exported, least of all to the
healthy, "ivilized revion, affording herative employment to thousands of Europeans and natives. As mush can be bronght about in many weglected parts of the southerustates; but probably, as was the case in Assam, only throust the long category of persistent lathor, sevore trials. frequent mistakes, temporary depressions and tinal snoress.

The disadvantages which operate against the establishment of an American T+a indnstry are, chiefly, an insuficient rainfall, the hisher price of labor, and the concersion of tea-drinkers to the taste of a new sort of Tea. Of secondary importane is the disinclination of capital to embark in the modertakine which, althongh apparently new, has, unfleservedly as we think, the stigma of previons failures. Further experiments to relieve the burien of the above objeations will, it is believed, pave the way for a hearty endorsement of the practicability of the induatry, and then there will he no withholding of the requivite matins.

The Pineliarst experiments have shown, other thinge being equal, the depwalence of the produrtivenes of the ton-plant upan an abmalant stupply of moisture. whether of preeipitation or pereolation, or by artificial irrigation. The garly rainfall in the oriental Tea countries varies from 60 to 150 inches, add even more. Almost all of it oceurs in the leaf-producing months: whereas hore the anmeons precipitation, during the same season amounts to ahout thirty inches. It becomes necessary, therefore, that the Anerican traplanter should consurve and supplement this supply to the utmust, by a systom of tillage which shall ahoorlo and yield to the plant as much is possiblu; by the distribution of the trenches and the terracing of the land with a view to preventing the denudatinn of the surface and the loss of water during the heavier rains. Thuse whjerts are largely attained by pheing the toa-gardens on well-drained. flat lowlands or former pond-beds. Very recently special attention has heen paid to the
artitioital irrigation of toatield. wherehy it is devinned to better approxmate on the ormential supply of wathr dhring the cropping sea-om, although, of eotiree, it will her newallen to attompt to imitate the tropical delugen whinh not only rum offi from. but with the suil.

The selection of the sums suitable lowation for the
 greatent importane. The whame of tortile, that lames.

 ate the meressity of applying artificon enrichmont, of underdramage amd of elovatur by aphlied power the Wather nowdel for irrigation. Dy a careful obervatme of these details ant the selfection of the risht wort of setal. the. Ameriean teto garden may be mate to yield as math or wore than the parent halen from which it -prung. And as the sumeraful commerejal teat cotate most he on * large scale, like smilar numbraking in ungar, whether bent or mane, it wall be menessary to consider the mans
 supply of lator and hotathtulne of situation.
The part played by purely mamal lator in the coltivation and manufacture of blaw Trai upmen the beot equipped British tara estates in ladia, is lueins steadily
 has been almost relugated to its lant fanctions of plantproning and leaf-placking, where it is probably keoure. It is true that the wativation of the soil om the athowementioned sardem largely depents on manual labor with the hoe, spate and fork. Thic is the natural so. yotenee of the heasy rains which otherwise fenude them of a uniformly well-pulverized surfate soil. By avoiding hillvides amb by phating sufficiently far apart it is poseible to bse plows and enltivators, and thas reduce the cost of cultivation. 'A yet mo mowhenisal contrivance has luen found for dispensing with hmman labor in the proning of the tora bushes atod the gathering of the leaf. But a ten erat duty onforeizn Tea should in many sections of the couthern bates somewhat romfensite for the differene in the rost of these opera-tion-here and in the Orient. The thatimony bofore the U. S. Lahor Commixan has shown that where the negro population is congested. their wates, heyond a soanty supply of ford and clething, are strictly nominal.

2472. Tea plant : * ${ }^{1}$ )

On well-arranged tea eotates producing black Tea, the humath hath hartly tomehe the plorkeal leaf from the moment when it is ranthe nh by te trolley line for trans. portation to the factory, watil the dry Tar is sulupected to the final elimination of whatever forvign mattor (stems, "hipw, जf.) may have get mixed with it. Intil

Vry reently the manufacture of green Tha ha- requird a larte amonat of hambwork for the roanting and rall. min of the leaf. But most recently it has been themom strated at pomehurst that green tea of a high quality maty be manle solely by machinery, by means of the "Ritary Winherer." invinteal by the writer, in conjume tion with the previnusy employed rolling and drying machimes. Ant thas, by the sulatitution of merlanairal opreratmons. not only shonld the probluetmon of Trat on a - ralle commensurate with the eost of curl an whblah ment, be made chatere but the pronluct honld be wore maform and frex from the pussible contaminaton of fratu-ntly unclean hathds (amal teet?).
It wats to brexperterl that the diffr-rent rimatio eonlitions shonld exirt their eftert on the foremgn teta plants and somewhat alter the taste of theme promuct. 'Ihis experience has been the rule with Tra, and it has cont at emsidarable, oftentimes disheartening. effort to suecenatully lane hem the market the output of esth new lowahty. The very limitea! production at Pimehorat lata prohably preventen any obstacle to the sale of al crops: the movelty of its product may hase largely
 tion of Ameriean Teato suddenly rise inta the miltins of promads, it womh most certainly have to fight against the prejudice of tane and the extablinhed trade in A-iatic Teas. The natural remedy liee in the greatent fose sible adapation to alreaty formed hathits of tave atad a lowering of price. Tinu, stmaly, perseverame and money are marasarily demanded, but shecess herom to be reanolably asomred.

It shond not -urprise any one familiar with the Te:as con-mued in the ['nited States aml Great Britain that the sorts most highly valued in the trient, the probluct of one thoustad or more years of diverimination and so hishly prized as often to be commereially mattainable, rarely commend themselves to the teatilinkers in the former monntrios.

For nearly twn years the experimentation at limehnat was manly rarried on withont sutside ansistance. The Natiomal bepartment of Agrienlture, however, contributed very weloome asxistance by the gift of tata--eed. publication of reports and other inportant ways; amd for the past two seasoms has remered most efficetaal permmiary aid, mater the direction of the sereretary of Agrieulture the Hon. James Wilson, who hav 1 listed the intermet and suphert of fongrens in the work. The proprintor of Pinehorst appreciates most dewply this ansistance, both in money and sumpathy, which he recognize as lecing indispensable for the bitimate inatuguration of the hornd-for industry. Ineter the instructions of the United states Department of Asriabltare lat will diligently eontime the experimant Which seem most abablated to pruluce at low root the nedinm grates of both black and green Teas, wot bomer bight, howevor, of the possible growth and mannfac ware of the finer varieties.

The foret teap pant in thic conntry was wet ont by the Fremeh butanict, Dirbame, ahont lano, at Middelom Barmy, on the A-hly river, distant some 15 malos from ©harlentom dand 10 from Pineburst plantation. As sen a fow vars since, it had grown into at shatl tree about 15 fout hagh. The repurts of the L. S. Patent Wffer and the beqartanent of Aerientimere recoril the rashlt of many xulacequent attempts to intratuce amel *alifate the tra plant in the sonthern states. In 1sis.
 from the leftere of hindanghter, then in Britale hatia. of the feasibility of rating Tra in this resion, besan lio well-known experments in this dirtetiom. In -pite wf many tryine difientow they were dititently pronequted to the tome of his death, whinh owormed a fow yatr bater. it remuiral only slight emonaramement from the fibvernment, hy the listribmtion of plants amd utedk, to rall into adive participation the arder of many experimenters liviug in a clinate partioularly favarable for the outdomer altivation of the ('amelhat Japowict. I: lét Iudiet, and many of her sabtropiesal plants. Tha Senteh botanist. Mr. Rohert Fortunt, was rmployed ity the ( invernment to gather (hinese te:a wert), which was distriluted in lmis and teig throument the wonthern - attes. The mitherak of the Civil War, shortly thereafter, kerimusly interfered with the pronecution of these
experiments. Nrvertheless, the resultant patche and larger gardens mupuestionably produced 'reat of tine flavor, although very gentrally devoid of that strengeth of liquor which latterly, and expecially sine the introanction of the lado-C'rylon Teas, appear to constitnte a most desirable quality for many eomsumers. It may be presumed, bowever, that this failure in pantency was largely due to dofective enrine and partiablarly to inatequate robling of the lati, in consequence of which the rup quatitios of the Tea were not fully develuperd.
So far ax is known. it remained for the National bepartment of Agriculture to liegin, twenty years aro, the tirst serious attempt to proince Amerinan commercial Tea, Cnbappily, the retirement from oftice of ('ommisioner Wim. (i. Le Dore, to whase great intereat in this sulbinet the inception of the experiment was lae; the serious prostration hy illness of Mr. Anhm dawkon. who had enltivated Tea in 1 mbia , and under whose manarement the seed was obtanad and the gardens established; the wreat distance of the station from its source of control (Waslsingtom), as also the unfavorable opinion of at abladequent commisxioner as to the nitimate suceess of the mmertaking. combined to cause the total abambonment by the diosemment of the tea-gardens which it had extablished on the same "Newingtom" flatutation that +mbraced the addoining site of the later formed Pinebur-t estate.

The Pineburst incestization owsed it urigin to the belief that the previons attempts to demonstrate the fasibility of Americam Traculture bal heen arrested hefore reachins lefinite conclosions. Nore careful cultivation and manipulation, the result uf frortracted observation, with the consequent prodnetion of a higher elass of Teas, might reverse the generally entertained opinion that the caltivation of Tea, as an imlustry, in this rometry must always prove at failure. It was hoped that sucsess in this fired of agricultural entorprise wonld furnish employmut for thons:mbs who are now ille and give a value to vast acres at present worthless.
The local experiments, begun abmot ten years ateo. were wisely on a small seale; but they have been grathtally inereased until they now embrave abont sixty aceres planted in Tea, a commodions factory equipped with the requisite mechanical appliances, facilities for the appliation of irrigation to some of the tha-rardens, and a w+ll-tramell corps of youthfal tea prekers. When the gardens ball have arrived at full hearing, the the mat erop shombl exceed 12,010 pounds of slry, himh grate Tea, and this guantity shond suitice for the whe jeet in view; viz, to determine whether comaner-ial te:t may be prolitably prown unter the local conditions of soil, efimate and lator. It wats obvionsly desirahbe tos conrlnct experiments with ats many varieties of seced and on as different sorte of soil and location as passible. To this und. partly by the kind assistanw of the [T, S. Department of Agricultare and partly by purchave from domestie and foreign prodneters, a considurable variety of sped, representing many of the chourest
 of flat and om rolling land, in trained swamps and ponds, and on sandy, clayey, loany and rich loottom suil.

It was from the ontent expected that many of thone attempts would prowe either partially or wholly unsur. res-ful, lont with very few exceptions the gralens are fally an-wering the rxpentations. The ammal crop has gritulually, but -tatelily, grown from lew than one lamdral pundeds to 5,060 pronds of dry Teas. Several yours of experimentation have developed a syetom of proming
 trial oreurred on February 14. 1899, when the thermom"ter fell th zero. Fahrenheit - the lowest recorded tem. perature in 150 ywar of olservation, hat with comparatively few exceptions the tea-gardens escaped serious injury, althourh followen by a diminished yirld fur two
year in aome instances. A Rose Assam 11ybrid) tat garden at Ponehurst is shown in Fig. 240.?
('HARLES ['. SHEPARD.
TEA, OSWEGO. Montrde didyma.
TEA, PARAGUAY. Ilex Pirmgletriensis.
TEASEL. The sprecies of Dipsacms. Kin p. 491 and Fig. 719.

2473. Assam-Hybrid Tea garden at Pinehurst, South Carolina.

TECOMA (abridged from the Mexican name Teromaxochitl.). Incluling ('impsis, ('tmposilizm, ('ourulea.
 Trompet Vine. Ornamental ecergrern or decidhous. - limbing or uprisht sbrubs, or sometimes troes, with +hpmsite, ond pimate or digitate loaves and sbowy white, vellow, searlet or viobet flowers in panicles or racumes, followed hy mostly elongateat eylimatrical pods. Hont of the species are suited only for tivation in the North, or for outdator cultivation ouly in subtropical or tropical regions. The hardiest species is T. mulitous, which may be grown as far morthas Massaclonsetts, at least in shefterod pusitions. The closely allied $T$, grondiflora is somewhat more tender. The latter, as well as $T$. redictus, var. speriosu, can be grown as bushy sperimens and will bloom freely on the youner shoots. even if cut hark ahmont to the eround hy front. Fuch plants can bo pasily protertal during the winter by laying them down and covering them with carth.

The following are well shited for maltivation in the sonthern states and California or in the North in the rool greonhoune and will stand a little fro-t: T. wus. tratis, f'opensis, jasminoides, mollis, himesolianet. Smithit aml staus. $T$. Amboimsusis, filectolia and lemerylon tan be grown only in tropical rapions or in the warm zreenhouse. The Tumbuas, witlo the exerpltion of the first 5 speries desorlued bulaw, are very or namental climbiner plants. T. rodioness is partimularly adapted for cowrimit walls and rocks, as it rlimbs with rostlets and clinge timaly to th support. The Teromak rositire rich, rather moist woil ame smmy position. Propagated by sueds. by trepaworl mottinge buther glass, or ly liardwoud and also by root-rattings and layers, See, alvo, Bignowia for eulture.

The groms contains bure than 100 speries, thithe met tives of trapical and sobtropisal Ameriota, alsu fomml in Polynesia, A. Axia and Afriea, 'limbing or burisht shribls, sometimes trees: Ivs, odd-pinnate or dieitate. opposite, estipulate: fls, in racomes or paniules; calyx campanulate, 5 -toothed or irregularly $2-5$-lobed; corolla fommelform, with 5 - or rarely 4 -lobed limb; stamens 4 . 2 longer and 2 shorter: styli slomder: ovary 2 -loculed,
surrombed at the lare by a slisk: fre an elongated cap
 fromi the soptum, to which the sembere attarlatid:

 whoh are pornidi-red by some botanists at divtiont gemera.

Alfred Rehder.

2474. Tecoma Smithii ( $\times{ }_{1}^{1} 4$ ).

Thimpet Vines in the Sonth. - All the Tenomiac, the climbing spuries : well as those growing in bush form, are vary samessofnlly mativated in Florida, laning wall adaptal to the soil aml climate, hat mont of them, to alo their best, med to be planted from the start in rich soil, and in shdition they shonald las well fortilized at least mee a year. They profor affertilizer ribli in nitro. gen, and at heavy maleh will alvo prove very bumetional. The bushy kinds oam be grown in groups or as simglo specimens on thr lawn, while the rampant elimbings speries, such as $T$. rudictes and $T$ '. frambiflora, shonta be grown on pusts atnd tall stamper, or they may be trained over small oaks, prsmmmon trews or catalpas. T'. C'upensis, at half elimbine spectios, is afeetively mated for deroration of the veramba, its glowing sarlet flowers montrasting we!l with the expminite blowoms and the tropical foliang of the allamamban, thanhargias and ('lerodendron Thompsonts, which all flower at that same time. Troobure stams and $T$. grambiflorel atre the two
 fowering atmmatatly in May and tune, while the first one is a large-gwowing bushy sperites oponing its immomar eorymbe of virid yollow flowners the latter part of


The Yellow Elder, T. stans, growe exeredingly well on hish pins-land and is prefectly at home in Florida, attaning an immense size if well fertilized and molelend, dense masses $18-9.5 \mathrm{ft}$. high and as much throngh lowing not at all rare. This Tecoma is the glory of the sonth Florida matrams in antumn, as is the beantiful $\operatorname{Fath}$ hinin perpureq in April, never faliling to call fortlo whthmsinstic admiration from all beholiters. No slarmb is butter adapted for the new settlers in the samily pine-
 thowers it is vi-itorl hy monborlots homminghirds and incects. Owing to its ruphd \&rawth and dence foliage from the ground, the Yallow Elhar is highly valned an *-rean for matatitly fromes and binilhimes. This Tecomat



$T$. mallis, imeorrectly known to the tratele a- $T$. stonas.



 thowers, whint aro horne in tarminal panimlas, aro smaller amol withont fragramer athithe coblar in a mueh lighter yellows. It alon flowere - voral wowhe earliter
 blackihh, lueing attacket by a himd ot aphis and by several fatugi.
T. Smithii is satd tor be a hylorit lutwern T. menlis
 Mr. Edwin smith. The plant conmes true from surdi, amil

 in April :uml xomtmaine with short intervals matil cut hown by frost in lowniner.
 Cite wharh grons most loxuriantly in Flaridatardern amt in those all alome the (inte cosact. It is u-unlly grown on trellincs on verandas and piazzas with a sonth.


 kept in health and reathly tratinal into shapely spuai mens. If the lome slowts are coll bark severoly, the phant cam he easily trained into shrult torm. Therse loner *honts, u-dally lying hat on the sromme, readily strik. root and form an exechlent material for propagation.
 Whish frow thal flower fairly well as pot-plants in northern grewnhoures. They newi gomi will amb rather large buts to do, well. If not well dared fur they loss mont of their faliane amb lowk pur and mashandy.

The Chinese Fromunt ('reqper, T. youmbliform, is tho most thoriferons and goreewns of all the elimbine spo "fes, In the writur's garten a larige pine stamp, abumt
 with manes of brilliant firry orangesearlet flowners Which can bee aeton at a distance of half at mile. The flowers are mont larifer, more brilliant and math more abmmbantly probleced than those of mar mative $T$, atdi cans. While all the other Tecomat ar almost free from the attarks of insect-, this one is infosted by a vorradions raterpillar, whish devoure flor Itaves greadily.


 wall fortilized. Like oner native spectes, flis one is decidhons.
Ohe native Trmmpet Crepper, T. rudimons, is very rommon in the somfler-m wodilands and fiedds. There is a great variety in the larillianer of tho blowams. This is an expellent phant for envoring the bare trmaks of palamettors.

The Wonga Womera Vine, $T$, wastrulis, is rather ditli.
 in homms. In rich stil, however, und liherally fortilized it is a rampant grower with hantiful alagk erater glossy foliage. The flowers are interostiner bint conpraratively small, and mot slowy. However, the sperios is worth pultivating for foliage alone. It mant be well take 11 eare of and woll wathod during the dry epring months or it will dwinalle away in a fory short time.
Ther Power Plant of Australia, T. josmiunides, is a tall, rampant climber, reveling in the Florita smeshint, bont it mowds a very ribh sail and daring alry weather an abmatame of water. A hatey moldinge also proves very benetioial. Plants maly two foet hish have flowered profisely. In goom soil it srons in one 2etam $20-30 \mathrm{ft}$. lighs. clamliering from tree ti, tree.
T. Matcenii, from Natal and Caffraria, demands a very riph soil und a heavy mulch of stable manure. Its leaves easily drop from the wooly lranches after a
cold night, and ti or 7 degrees of frost kill the plant down te the gronmd. Fur this reason the vine slound be banked with dry sand every fall and if killed down to the hanking it must be cut off immediately or the entire plant wall he lost, Plantw rained from seed receiced under the name of $T$. Rimenolionth, from ltaty, are much hatdier athl more florateron- than those ohtained from seed imported from sonth Afric:a, but the flower of both art exatetly alikt. In oratr to tlower profnsely this sperios mast he planted in the fall sun. It asablly requires a fow years before it starts into a vigorous growth, athd it rarely fower before its fifth ytar or lofore it has attained emmanderable size. In Flurida, $T$. Machernii shomal be plantal on tall stmmps, cr on arlurs and whods hy itwolf, wever mingled with other specios. This species is properly $T$. Richano liens.
T. filicifolie, from the Fiji l, lands, has vever floweved in the writer's gardell and is ent down hy frost almont every winter, bat it is a strone grower and worth planting for the foliare alone.
$T$. Feldiciand has proved to be a very poor growar and is very difient to k+ep in halth for any lengeth of time. Apparently not in the trade. II. Nehblivis.

1NDE:
Theluling some namos from other genera $-1 .=$ stoph mentary list.)
atrepens. 8 .
wsculefiete, F L
alba, 1 :
Ambomensis, S. at mopurpurea, i. anstralic, 11. C'apensis, 6. (hinensis, x . chrısautha, ヶ. L filinitolia. 13
fulura.s. I .
granditlura,
jasminoides. 12 .
leuensylon. 1.
Mathenti, 16.
mollis. 4.
Pandora, 11
prawox, 7,8 .
rableans, 7.
Ricasoliana, 10.
rontit ?
vamburifulia. :s srratifolia. - 1. smitho, 5
-104.
speretethors. : T.
4tans. 3
Thumbergii, os Fithlirigute, is L relutizo, 4.
A. Mubit upriyht.
B. Folietfe digifute: fls. pirh.
C. Punicles fere-fld............... 1. leucoxylon
CC. Pinirlcs many-fld.............. .. rosea

BE. Folisefe pinnute: fls. yrithot.
(Stenolobizom.)
C. Sifts. actminate.
D. Li's. glabrozs. .............. 3, stans m. Le's. xillones-pultricent be

Hosth..................... 4. mollis
(9.4. Lifs. oblowg, whtusish ........ 5. Smithii

As. Habit chmbing or prostrate. reroly suluerert.
B. Stamrus erserted. (Tecomarit.) b. Capensis

F1. Stamens imeledell.

1. Pairs of lfla, z-z.
2. F7s. in retemes, orang+
rillorsecrelet. ('impsis.)
E. Lfts.serrate: raremester minal.
F. Corolla-tabe mued
longer then caty.r.... 7. radicans EE. Corollu-tube litlle ta ceeding the culffr.... \&. grandiflora
EE. Lfts, entiry or sinuthe: racemes arillary.....
3. Amboinensis LD. Fls. in terminal punicles. whitish or light piuh (Pitnelurva.) E. Wurfin of lfts. sprovte...10. Ricasoliana Ee. Mitryin of lffs. putire.
F. Coralla ${ }^{3}+$ in. lowq.....11. australis EE. ('trallu $1^{1}-3$ in. lowq...19. jasminoides (4. Peirs of lfts. 9-12. (Campsirl
lttim.)
4. fílicifolium
5. leucóxylon, Mart. (Bit/uanitt leteórylan, Linn.) Evergreen tree: Ivs. longepetioled, digitatt: lfts, usually 5, stalked, oblong-litneeolate, entire, thabrous, $1-\frac{11}{2} \mathrm{in}$. long: fls. terminal, in few-fll. racemes or solitary; corolla funnelform, with large, sprealing limb, rosy pink, $\mathcal{Z}^{-21}$. in. lons: calyx 2 -lipped: capsule linear, $6-8 \mathrm{in}$. long. W. Indies, Guians
6. rosea, Bertol (Tratuhim rositt, IN'.). Erergreen tree: lva. digitate; Ifts. S, rarely 3 , loner-stalked, ovate to ohlong, acominate, entire: flo in many-fld. terminal panicles; corolla fonnalform-ctampanulate, with short thbe and large. sprealine lobes, rosy pink: calyx eam panmbate, obseartly 2-lnhed, almont trancate. dimatemali..
7. stans, Inss. (T. stmburifílit, Humb) \& Bompl. Stomolobiem strids, suent). Velforw Elape: Upmpht slirub: lvs. odd-1मmmate; lfts. 5-11, abmost sessule, ovate-lanceolate to marrow-laneolate, acmanate, in"isely serrate, glabrous, J't in. long: fls, in harge, throinal racemes or panic|ns; corofla fomelform-campanulate, y-llow, $1^{1}$ is in. longe calyx with $\overline{5}$ short tweth; mponle linear, $5-7$ in. Ionge Spring to Sept. S. Fla. to Mex., W. Indirs. B.M. :3!!1,-Sometimes called yellow tregonia. Fls. fragrant.
 staus, var, eceletine, Hort.). Similar to the preceding, lint pubescent: lifts. 5-9, obs. fomedovite, acmminate, luss deeply srrate or almont ear tire, villoms pubrseent on lenth vides of ouly tweneath. Q-t in. long: H6. likw thont of the precedines, but little or mot at all fragrant. Mox(ew to Chile and Pern.
ㄱ. Smithii, W. Wats. Fig 2474 (adapted from The (iar (en). Tpright -hrub: lve. mbd-pinnate: Iftc. 11-17, ob long, ohtuse or atonti-h, ser rate, 1-2 in. lond: ts, in larion, romporand patitelen, somotimer $\delta$ in. long and :" hroad; corolla tubular - fun nelform, with 5 retleade rounded lobes, bright yel low tinged with orange, $\mathrm{l}^{\prime}$ 2 in . lons. Stpt--lan. In troxlneed from Anstralia and supperaed to be a hybrid ot T. mollis amal Cupenisis. If (. 111. 14:649, tin. 48:1029 1.H. $43: 5.5,107.1$ it. 44,1
 ing in the sreenhonse in winter and well shited for coltivation in pots.
f. Capensis, Lindl. (T, "omitrte C'upfónsta. Stem. Cape Honeystiki.e. Climb. ing uhrub: lve, ordd-pinnate;
 serrate, slabrons, abont 2 in long: fis. in perloneleal ter minal racemas; corollatabn Iar, curved, with t-parted -preading limb, the woper lip emarginate, orangered almut 2 in. lows ; rityx $\bar{\circ}$ toothed: capsule linear, :3-? in. lomg. Ang. - Nov. S Africa. B. R. 13:1117. L
 108.
8. radleans, Jux=. IVig mimiar radican. N. Lim. (impsis rulleftos, Bur.). Thempet Creefeh. Them ret Vine. Trimplt Hiney surkle. Figs. 240゙5, 2476. Hish-climbing shrub, clins-

9. The Trumpet Creeper climbs by means of aerial roots.-Tecoma radicans. ins with rootlets: Jrs, ofld- pinnate: lfts. 9-11, oval to wrate-olflong, acuminate, serrate, dark green above, pale tuml pubescent beneath, at least along the midrib, $1^{1}{ }_{2}-2^{2}{ }_{3}$ in. lones: $f / s$, in terminal ravemes: corolla tubnlar-funnelform, with 5 browl spreading lobes, usually orange with actarlet limb, $2-3$ in. long, thle almost thriee as long as the 5 -toothed calyx. tr. cylindric-oblong, Epeled aloner the sutners, stalked
and with a beak at the whex, : $:-5$ in. long. July-Sept. Pa.

 Hort. (var. ar"uditlore afropurpurat. Hort.). With larer, dow searlat th, Sar, speciosa, Hort. cearcely climbing, nsually forming a bush with Jome and slender branches: lfitc, mall, ovial, ahruptly narrowed info a slewler point oftern i 4 im . long: tls, orange-red, with rather of raight tuber : lmal, about It in. across. Var. præcox, llort. With larige mearlet th.
10. granditlora, bel. (T. rhiutusiv, C. Korlh. Bignimin ('humasts, Latm, firmpsis athopens, Lour.).
 ( iardeningt). Climbmeg hroh, with few or no in-rial rootlets: IVs, ofll-pinatte; Ifts. monally $\overline{7}-4$, ovate to
 long: $H *$. in torminal racomen; vorulla funtelform- campambate, shorter and bromber than that of the preacal
 to the mithle, theme as hong as the tabe of the corollat: fr, ohtuse at the apex. Aus.. Sept. China, Japan. B.M.

 high-growints amb sombtimes shrubhy: Howers when 'finite small and citn be qrown as a pat-plant. alow smeted fur forcines. Var, atrosanguinea, Hort. With derper scarlet the. Var. Thunbergi, llort. ( 'T. Th йult roi. Su-h.). Fls. hright searlat, with very short tuhe and retlexed lobes. (lften a var. of $\boldsymbol{T}$. redicems is rult. wher the name $T$. Thenthesti. There are probably ald hithrids of this and the preceding surede. Vier. pracox is advertiserd.
11. Amboinénsis, Blame. Evargraen climbing shruls: lvs. odd-pimmate: Ifts. : inate, simate or abmast cutire, pmbernlom- lwomath,
 fimnelform, wath were or slishtly sprealing 5 -lobed limb, red, $3-1 \mathrm{in}$. lonig. Amboinat.
12. Ricasoliana, Tanfani (T. Meckimii, W. Watson. Pandirede Rumentuitu, Ball.). Evergrefon climbing shrub: Ivs, odh-phantio Ifts. 7-1I, short-atalked, ellip-
 pale hemetht, efathoms, ahont 1 in . lones: fls, in loome. torminal panicles: corolla finmelform. rampamalate. with spreadine 5 -lobed limb, light pink, atriped red, 2 in . long: calyx o-toothed: fr. linear, terate, 10-12 in. Ioner. S. Africti.
13. austràlis, R. Pr. | Finnánin Pentlive, Nima\} Wontia-wovitit V'se. Evergreent high-climbing shruls: iva ofld-pimatite: lfts. : S- 9 .

14. Tecoma grandiftora on a clothes post. - Hiphe-ovate tor ovate-lan ceolate, acuminate but buntly pointed, entire ur sonnetimes coarely ertnate, shiming above, ghat broma, 1-912 inn. long: pinl. inlos many-Hh.; cornllat
 with i-luber sprombuts limb, yellowish whitw, spotted viohot in thw throat, ${ }^{3}{ }_{4}$ in. lomes: tr. wh. lomer, pointerl, $2-3$ in. lone. Eprines. Australia. B.II (kis), (in. 27, 1, 94.
1.. jasminoides, Lindl,
 Hort.). Lbwer Plant of Austealia. Evargroen climhine shmb: Ivs. athl. pinnate: Ifte. 5-9, almonet seraile, orate to lanemenlate. acuminate tme bluntly pointerl, cutire, glabrons, 1-2 in. lome: paniclus rather foxe - fld.; corolite funnelforn - eampannlite, wath large spreatline $\overline{\text { o }}$ lubed limb with cromato bowes, white, rosy monk in the

 is a tritte nathe.
15. filicifolia, Nirhuls. (C'tmpsidizm filicifislium. Van firert). ('limbing evergreen shrub: 1ss, ohd-pin-
 retch -ifte, tha larater labes somotimm dontate. Fiji


T wsculifilia, IN'. (Tatrebuia wsenlifulia, Hemse.

 whovate Ittc., maluspent aluve, tomentame bernesti:
 rial, with vallow spots on the 3 limer lohers. Mre. ino.-7. chrisentha, JM'. (Tabelnuai chrysanthat, Nirhols.). Evergreen tree lvs, disatate, with is oxatre whire, tompnome lfts.: fly, in termanal ramemos, yel low, fanmelform, 2 in . Leng. C'irsaras. - f fulpe lon (Themmariat fulva, laill.). Everereen upright shrnh to 15 ft . high: ivs. whe pinnate, with! 13 smath, wate, temeloed lfte: the, in terminal patarles, tahalar-fanbe! form, slender, yellow, theded red, $1^{1} 2$ in. long: stamens lig it ly ex<r-rtict

2476. Trumpet Vine Tecoma radicans ( $\times{ }_{4}^{1}$ ).


- Seem.). Evregrewn climh.
 smatll Ifth, sarrate netr the apex or almosi entire: fle ith the




## At.plew Renimek.

TECOPHILEA (namod for Temphila Rillotti, dangh-

 fots or for forcing, ante of whith is wiferod by buth
 stemboss phats, with 1 -ftew-htl, swapes and lamar or lamernlate leanes arivius from thriented entms. The
 feet stammens and if stammondia, a single st le and a 3 bosmbed weary. The botanieal position of Tranphilara is
 it ont of the Lilianea, with whinh it hat heen plated hy some writers. The phants are neeful for heoming in

 tion iv-
cyanocrocus, leth. (sometimes written T, ryatm

 with white throst, fabut $1^{\frac{1}{2}}$ in. lone, with a narrow talbe amd ohovates segments. Var. Letchtlini, Huri., haw tha, heop hime with no trate of ytllow; stith by nome to havi a white center. Var. Regelii, Baker (mut kumwn to be in the trade), has longer pedunelos. lomer. and marrover sotaredy undulate lva., and narrow whlong swements, Spectos liarty at New York eity in proterted places, lat maally the plants do not thrive more than "yan or two: they mutht to do better farther south. Hooms fery early in spring. Fls, violet seented.

1. II. B.

TEEDIA (J. G. Teede, fipratan butanist, why liverl some time in Portugal and died at Nurinatal). Nomph. wheriorew. Two species of South African plants. with pink 5 -lobed $\mathrm{fls} .1 / 2-3+3$ in across. They are temuler to frost. T. lucide was introdueed to sunthern California in 1960 , and Francesthi reeorls that it blooms all the year. The larger-fll. speciew, T. pubescens, steplas not to be known to the Ameriean trate. Buth phants emit the rank harbaneons smell peonliar to hembanes when their follage is brnised, and $T^{\prime}$. pularsems has the same sort of greasy pubereemee. The phant hardly seem worth anltivating in northern greenhouses When they wre new to maltivation they were supposed to be biennial herbs. bant Bentham and Hooker call them shrubs. Fran"en-hit writes: "T. laciole atts like an anmual in sumthern ('aliformat. It is rather pretty but weedy. It speds freely. Geems to proffre half shade. The smell of the foliage is very objectionable."
(reneric characters: ealyx deeply 5 -cut; eorolla-tuhw eylindrical: lobes 5, rounded, suhequal: stamens 4 . didenamous, inclated: anther-cells parallel, distinet: ovolpe numerons in each locnle: berries subghobose. intrluisetent.
lutida, Rud. Glabrons; stem t-cornerent lvs. wh.

 many, statll. A. Afr. B.k. 3:209.
W. M.

TELANTHERA (name refers to the fart that all ten parts of the stamimal eqp are equally developed). A wit routurece. Alfeknantheks. Appremtly all the Altermantheras used by gardeners as bebling plants bebong to the genns Telanthera, which is distinguished from the true gemus Alternanthera by having 5 anther bearing stamens and 5 elongated antherlesisstam inotia mited into a cup or tubre, In Alternanthera the tube is short or almost none', the ant ther bearings stameors sometmes lese that 5 , and the staminolia short or none. ()f Telantherns there are 40 to 50 species. nosetly herbs, in tropical America and one in western Africa. The leave are entire, orate to elumated, opposite: flu small, usually in dense betuls in the axils, whit ish ur sombtimes enlored, perfect, fatls sub, temind by 9 bractlets.

The Alternantheras of gardeners ate moch axat in carpet-bedhling and fur ribhon-tumbers, hemase of their low, compart prowth, the lright colors of the foliage, which holds its character thronghont the setason, and the ense with which they withatand shearing. They are usaally kept within six inches of the ground. They are tomeler to frust, and grow best in warm sunny blacta. The flowers are inconspionosus and of no ateotant to the gardener. They comprise the stock plant for the foundation work in carpet-laddines.

The plants are propagated ly entting or ati rision. In either case, they mast be carried over winter in the greenhouse or in botbeds, preferably in the houses at the North. The flant shoald be kept at $60^{\circ}$ or $65^{\circ}$ during winter, and rather dry to bold them more or less dermant Place them where they will receive only enoum light to krep them healthy. (1) (cuttings are unally marle in August from strong plants grow ing in the open. The cuttings can be struck in shallow flats and then wintered in these flats without transplanting. The enttings should be well established before winter sets in, else they will remain weak. In Mareh or April they may lue potted off. preparatory to using them in the opell. (2) Division is usually preferred by gar deners who have mach bedding to do. The plants are lifted after the first frost, ent bank to three or fomr inches long, and planted in Hats. In March or April, the plants are divided and the parts (with the ohl roots shortened in) are potted or transplanted to other flats. However grown, the plants should have four to six weeks in a hotbed if possible, before they are placed it the open gronmil Even in the warm greenhouse they uswatly make slow growth in Mareh and April.

The hotanical status of the garden Alternanthorav is
 stady from living phanto. Varmone tatern namos eanwot lie areounterl for at present. The eommon tranden Alternantherav appear to have insand from the three followiag Brazilian -lmetios.
A. Lers. asontially lumentute wr elliptid.
amơna, Rugel. Fiq. 247n. Very dwarf: lvs. longlameedate or ablowg-lamewhate, sometimes elliptio, aruminate, very short-petwhed, the under color mostly green hat veinet and blotehed with rod and orange: A. hearls susiln, siugle. in bairs or B's, and terminal.

 Arinheredi.

AA. Lex a tastutully sputuluht.
Bettzichiàna, Regel (.1/f,itunthirt patomplehimides,
 narrowed into a long petwle, orange-med shaded with green: H.-heads atosile, singlo, in pairs or 3's, turminal and axillary. 1.H. 12:44. - To this species appear to

 p. mojor Һ̈untzii, men!uifırt.
versicolor, Regel. Fis, 2tise. Ǔually beromines taller. much branched, and :uptarently less nacd tor earpet-hedding than the othem: lvs. romm-spatulate. narrowed into a short petioln, the enlors mustly in shades of eopper-red or boonl-red. with patches of green between the veins: H.-brats sessile, single or in lairs. 1.H. 12:40, $-7^{t}$. fimoded is probably to be referred here
L. 11. B.

2478. Spray of Telanthera amona; also leaf outlines of (a) T, amcena, (b) T. Bettzichiana, (c) T, versicolor.

TELEKIA is referred to Buphtletlmum. T. speciosa is B. speciesum.


 with digitate Italい，later，furplofringed मownr of

 bie setals．It has bern enltivated in Engelish stover．a


 tary．It was introndaral into santlurn f＇alifomiat in




 has been said to be equal to alive oil．
 obhong it shape．has 10－12 dow furrows and is atwas

 browni人h，with a cirmbiternen thent．while the mals have a depmotind tar of erern in the midalle．The math
 ovary 2 m ．long．The foriage has an maplearant smell whe 41 brometi．
 Afritan，athe wery much allike．The two speriveare dik
 pimnate venation，whilw $\%$ ，weridentalis has ：nerve orimatime near the hate of the leaf．fienerie＂harat．
 one of the anthor－with 2 mompartments．the nther 4 ． celled：temale Il．whtary：ovary 3 －- －hachletl：woles


pedata，llark．Rout stont，firshy：stem forential．
 pamb－tostheal：fis，and fr．Aleseribed above．Zanzibar． B．M．2681（Fewilloa pedela）： 2751,2752 ．W．M．

TELLIMA（imagram of Mitella）．Nofitmetiefor． Tellima is a gemus of $\delta$ species of perennial herbs which are the western represtatativas of the Bishop＂s（＂ap or Aitella familiar to lovers of wild flowers in the East． They have thberman rootatarks．Most of their lve are from the rosts．Strong plante sembl nf momerom stems one or two fiet hish．hormig ratemus of small white． pink or red thowers．＇They are chone subjeste for wila gatroning．berme valued for their tofteql habit．pretty lis．，and for the airy grace of their inforeveente．onn Close inspection the fin，are suen to be beantifully frimed or ent．klygewting a bishop miter．Trllime gatmbla flom is probably the mont llasirabla speries．It in prate tically the only kiml known to Europang gardens．It has one－siled racemes atomt fi in，lones，containtur as

 from grewnish to piok or roil．It in mot as shows at plant as If eucheref stmquizte．Tellmas are suppost］ to bo hardy in the rastern states．They require demat shats．A fow kinds have bern offered by wertalists in mative plante and are ohtainable from western eolleotors． The phants are ralled＂star Flowers＂in（＇alifumia．

Tellima difters from Mitella mainly in the rapmale． Whirls is ？－braked in Tollimat，not heaked in Mitella， （saly bell－shaper）or top－hmperi：petals insarted in the sinuses of the ralys，of．ft or towholl．sometimes entire；

 15．Fls．wot fretyrant．
grandiflòra，R．Br．Fss，AE As＇v Root．Huitht

 flated－hell－shaped．menty ${ }^{\prime}$ ．．in，hang：peral lawiniate


## 

odoràta，Howell．He－ight l－＂）ft．：It ．broanlly rordate．
 pares near l＇olmbla river．

## AA．Petals palmately $3-2$－puterfol．

parviflora，Howk．Height ${ }^{\text {a }}$－ 1 ft ：ratiral Ifs．mostly 3－3－parted or dwithed，the divisions narrowly fontat． atnd once or twiee 3 －cleft intu narrow laben：the，pank or sometimes white：petale woth a slember chaw，the lomb pahmately ： $3-\overline{-}$ partetl．Brit．（＇ol．to［tah and l＇olo．

IV．M．
TELOPEA（Grock；seon at a distaure）．Protidera．
 Now south Wieles．lt grows g－s ft．hirli and has thene
 art 3 in ．a＇poss and 3 or +in ．dewp and lear a rough re－
 parts，hownvor．are involiceral liracts．This plant is known as the Waratah．It is me of the mant dindinet mombers of its fanily，for a hortiondtaral acomant ot whath we Proted．In the early part of the mineternth century，when protedels and other shrubs from Ans tralia and the（＇ape wore in great facor，the Wiaratal mate at rivid impression．The＂Waratah＂＂larysanthe mmm ：mbl other forists thowern of the perion tonk their mand from the dostinet ame fa－bionathe color of the Waratah．Ever－Ime that erat the Wiaratah has beent
 thowermg has berot winalizal at the exhibitions．Thw
 were ermbe atfair ampared with the moshern hothonse

 rown fat atre tom long and burertain in blaming rvor to hecome jupular unjegets for northern conservatorios， but they are splendid plants for pxhibitions．Erne－ Bramaton write that the Waratah is imported every year from Australia into（＇aliformat lat is very hard to grow．All accomite asper that proteate sould have gonel drainase atm phenty of water while growing．
 gated by layarimg．
Thelopet is a somus of 3 species， 2 Anstralian， 1 T＇a manian．Perianth irregnatar，the thbe open rarly on the muler side，the lamina broat and oblique；anther s＋asile at the hase of the lamina＊；hyporgyous ghathes nuited intu a short，oblique，nearly complete riner：fr，：
 relatiol to Embuthrium，luing distingui－hed rhiefly by divk and style．Flora Australiensis $5: 534$（1870）．
speciosissima，R．Br．（Embiothriam spuciosfssimum， shil．Wakital．Wakkatar，Stont，glahrous shrut， 6－h ft．high：JV．founeateoblong．5－10 in，long，mostly turbed in the uppor part，coriaceous：Hs．trimson，in at
 hract rablured，the innur ones $2-3 \mathrm{in}$ ．long．N．S．Wales．
 －Hylomgne speciosn，salish．，is an ohler vame fur this plant．

W．ग．
TEMPERATURE．Sice P＇onservatory and Grow


TEMPLETONIA（．1．Timpleton，botanist of Belfact． early part of nimetronth eentury）．Leqummouse．The Cosal Br：sil of Anstralia．Tompletonia retust，is a tall －hrub with showy searlet fls．1－1t，in．long．The fown prembuts a very differnt appurame from the
 tall rather atrenw and abont flat same lometh，with the tandard strongly refleand．This manet was farmerly cult，in Envopean spronhonses，whore it wrintrally flow ored in April or ABty．It was manally plantat in the． eroenhome hander rathor than in puts and was thomeht （1）profar at compont of patat amel latm．It was slowly
 with Auntralian shrules in eromeral．It has lately been afferel for whtioser eultivation in somthern f＇alifornia， where many clonioe plants of its chase ate beiner culti－ rated．T．reteso is probably the must desirable uperiss of the gimus．
 prosent altornate，simple，matire：$H$ 保，asillary，solitary or 2 or 3 tomphor，ral or yellow－tambard orbicular or whovate，wasally refleced；wing narme：ked as lume an the stambaril or shorter；stamens all united in a
sheath open on the mater side; anther-altermately loms athl urert athe short and versatile: ped aresile or stipmtatw, flattemal, wate-oblone ur linear. comphetely dehisecent. Flora Australiensis 2:168 (1064).
retusa, R. Br. (T. quicica, Sims). Coral Bt<
 to narrow-cumate whone, sometmues all maler ${ }^{3}$ inn. sometimusall ofor 1 in . hong. emarginate or mor romate. foriacemas: fls, red (or ravely white); calyx with + very short. Wrowl turth. the lowest langesi: porl $1^{1} n^{-2}$ in.
 (1):520: 7:ti4.
W. M.

TENNESSEE, HORTICULTURE IN. Fin. 2479. Tlue hort icultural product of Tembensee ate treatly diversi. tied on account of the varied xoil atm climatie condi. tions. A knowledge of the natural alivision of the -tate is exsential to a thomongh modenstanding of it- whaptability to the rarions bramelies of horticulture.

The Lnaks region, on the vastern border, contains ahont 2,000 squatre milus. Somat of the peak are over 6.000 feet abore swatevel, and the fiverare elevation is 5,0 an feet. The will is gravelly :thl thin, lat contains areas that are fairly probluctive. Applem are grown to at limited extent.

The ratley of East Tennessate is the next divisiom. It contain* 9,260 swatre miles and an avearge elevation of 1.000 feet. The suils are generally well aldapted to fruits. Records taken at Knoxville duriner a perion of twenty-aix years -how an average ammal rainfall of $50.5 \%$ inches.

A thonsand feet alrove the A thonkand foet above the the ('momberland Tableland. eontaining 5,100 square miles. This section for the mont part is sterike, the soils being sandy and thin. There are, bowever, areas of land which probluce fruits and vegetathles of the highest quality. The elimate is particularly healthful.
Went of the ('mmberland Tallifland are the Rimlands, or Highlauth, which have an area of 9,300 square milex and an average elevation of noarly 1 , 000 fret. This territory possesses a great varinty of soils, some of which are hishly fortile and well suited to or"harding. Numeroms streams eut the land into valleys, which are generally dow and narrow.
The central Basin, in which Nasbville is situated, contaims 5,450 square miles, with numerons elevations of $200-: 00$ fort atove the gemeral level. Tha soil is fortile and well adapted to muall fruits and voretables. The average anmual rainfall at Nashville is $4!$. $5 ; 5$ inches.

The next matural division is the valley of the Tennussee river. It hats an elevation of about 30 foet and ar area of 1,240 squate miles.

The Platean, or slope, of Wext Tennessce is thr most important horticulturad region conmeroitally in the state. It contains 8,850 spluare miles and has thaterage levation of 500 feet. The soils are generally light, fortile and easily cultivated, hut themand careful treatment to frevent serimos damaze by washing.

The la<t naturat division, the Mississippi lottoms, has an area of 950 syuare miles and an average elevation of 245 fert. It is little used for horticultural purposes.

The possibilities of Teunessee for the cultivation of fruits tand nuts are evidenend by the profusion of these problets in a wild state. Wild strawherries are fonnd thormaghly distributed. Blarkhorries thrive everywhere. In favorathle localities they attain a very large size, surpas-ing in this respent some of the enltivated varieties. Wild blackberries are marketed in large quantities in many sections. Red and black raspuerries grow in most parts of the state: and in some sections the best of the wild blackeaps when transplanted to the garien, give better resulte than any of
the enltivated variotios. Wild grapus abound thoughont the state. Plonis are also found in profusion: and the Whld goose variety is saill to bave originated in Tonnessee. (ther wild fruit ture twwheries, eherries, erab apples, Jumberries, pawpaws, persmanons. and lumkleberries. of the muts, chentnnts arw most plentiful, espeteially in the hilly and momonainous sece tions. The chmkapin flomialios in East Temmesere. Black walmuts are exeedinaly mamermas. Preans thrive in the low sections. Hazibuts, aud battornuts or white wahmes, are ako plentiful.
somb of the mative suedling fruits are highly valued. Thas is c-puratly true of apllic, peaches and strawberries. Many wedl-known varievies intrulaed from other states are unt satisfactorv. As a rule, the introdaced kinds are but so well adajeted to the climate ame sufls as those of local oricin. This fact is luecoming

2479. Map of Tennessee, suggesting main horticultural features.

Fruit trees suceped throughont the state, int eastern Temessee (bet ween the momntain atuges is hent alapted to harge fronts and grapm. The shated urasa ithleate localities ranges is hest indapted to harge fruts and grapm as field crops for market.
wr-ll ustablished amone praction hortienlturists. It is muly a few years since oreharitists were planting variuties of winter apples originated in the Nortb. After repeated falur-s to git first-clans fruit of good kepping qualities, they have bergh to use mative seed ling varieties. fome of them will donhtless be largely cultivated in the fatare. A few native varieties of winter apples have gatined constiderable popularity among commerrial orchardists. The fraits of these corts have eommanded remuncrative prices in eompetition with apples shipped from the North. Owing to the great aliversity of soils amt expestures in this state, it is very important to seleet varioties that are admpted to the conditions where the trees are to be planted. The fact that a desirable apple has been origimated in East Temmessee is no prowf that it will suecoed well in all parts of this political division. On the contrary, it is likely to give gend results only in certain soils and on certain exposures that are requisite for its proper growth and fruitfulness.
All of the classes of fruits commonly grown in the northern half of the Cnited States are produeed in Tennessee for home and eommercial purpuses. Straw. berries are shipised more largely to distant markets than any other frnit. The area in pearhes is inereasing rapidly. Summer apples are shipped from several sections. Of the veretahles, tomatoes and Irish potatoes are the most important vommorcially. The folfowing counties have bern ative in problucing and shipuing fruits and vegetablus: Gibson, ('arroll, C'rockutt, Matison, Haywood, Hawleman, Shellyy, Hamilton and Rhea. Peamats are grown largely in Perry, Jumphress. Benton, Deratur, ILickman and Wayne.

Many lacations in East Tunessee are peouliarly well arlapteid to the eulture of grapes. This is shown by the large exhibits of fine grapes made at the fall horticultural meetingx. The local markets are whtl supplied with home-grown grapes chring their suason.

Tlie following special crops are producod to some estent, and are promising for more extensive enltiva-




## TEN-0'CLOCK. Wrathouglum thtwlalum.


TEOSINTE is ath ammal aran of immonal value for forage in the sumth. It is very mubli like maize in eroneral apprarano and in the stractare of the flo.. lint
 lwine frow from one amother. Sy matay botaniot it in con-jutreal the original form of maze it is known to


 urions. 'Th" plant is petaral in Bull. It, Div. of
 No. 1te from whirh a fow point- are here ablrated.
T'eosinte probsably promberes at preater bulk of fother prr acre than any onther erases. At the Lomisiana Experiment station it has yioldeal the ehomome amonnt of bot tons of areen forage p.r acre; the erop was sold in the
 ft. high and tillers frody, sumbing up 20-51) atalk from the stane rout. One hamidred stalks from one s+ed have been recorterl. It may be cut areval times durime the season, but noarly as good result will be ohtained from a single "uttimg hale hefure there is athy frost. The stalke arte tender and there is no waste in the fedder when alry or erwen. One proand of sood to the acre, planted in drills : ft , apart and thimmed to a foot ajart in that drill, is recommonded. Teasinte is " native of the wamer portions of Mexiror that ('ontral Ameriora. The seed ravely matmos morth of somthern Florida.
F. LAMSON S'RHANER.

TEPHROSIA ( (ircek, liphoos, ath eolored, hoary: referrine tor the folitge). Lequminoset. Taplerosise leminiubut is a hardy peremnall herb which trowe 1-2 ft. high, has matny natrow, a-liy Eray leathets
 lowish white, marked with purple, 'The plant srows in dry samly soil ovetr a wide range in the I. S, and howsoms in Inme. The ractmes
 ateross. This spantors is oftereal hy eothetors of native
 is not likely to beromb ac carden favorite, as the colord are not promommed and the forwers are more or lose hidhen anid the foliage. In some Finalish works this plant is sometimes rattod as half-hardy.

A much showis\% 与perime is T. moneronther, a Moxivan shrul, G-10 ft, hath, wholl bears its later purphe and

 toubtfal whether the plant is in enltivation. It wonlal be a handsame admition to sontherm slumbureres.

Tephrosia is a gentm of musertain limits abrl of small


 193-202, mut Mins Vinl's revision of the North Amerie*an


Virginiana, l'rr. (inst', R1F. fiteft. Whar

 soil, Nuw Eng. to Minn.., sonth to Fla, anm Mux. B.B.


TERATOLOGY: that part of the binlogical sotences whieh is consurued with umsual forms of the whole. bonly or any of its orgaths. These, hy comparison whth the normal furms, art ralleal malformations or momstroxitios. Malformatime ammone plants are dae to a divturbane of the ordinary comsere of the growth and development of the orgatis, finh a heramgempat of
R. L. W.att -
fanction mat the lowked tapon as dinatore. The mal-
 it may ire a -ymptom of seneral dineare. Malformationmaty be brousht about (a) by the dorect intherate ot


 foramental staly of the ranse of walformathme is






 malformations.

The alistinction lotween malformatim and variation is very indefinite. On the one hathe, the varioms forms of ront, stom. Inaf amd thower in maltivateal phants are "xirmathary at compared with that wild types from wheh they were derived, but having diverget from the type by relatwely small merements, they aco bot tanket upon a montronitite. sullontus of appetarthec, therefore, is one of the criteria of matformation. Even with this craterion it isquite impossible to diatin-

gninh hetwern malformation and variation, *xapt arthitratily. When the differnee between the ordmary and nombial forma is vary marked, and partionlarly when the alteratiom gives rine to erotespar torme, havine altered functions, one speak of malformation rather than variation. Dalformations have bown tumbl at all eronpe of plants, thonsh they arn most notserable in the firmix and flowering plants. A vers larse number
 data of monstronitits in more than 4,0 HO - peotins, amd the list has been augmenter sinee the puhborion of lis work. (lassitication of suld momerons athd diveras phenmmena is a most difiamblt tank amb involves an extensive technieal terminolugy. Ilere only a few of the more important categories can be mentioned.

1. Adteration in the Ntmpelk infe size hf Olitians.

 of a whorl maty be increased; or the manber of whorls: or tha nomblior of distributed orstas may litooms trouter than nsmal. Doubh. Howers often show plei
 previnting even in the fruit. are shown in Fig. gede. More rewnat pmbearpy appar owasiomally in the tomata, anl comstantly in the "two-story" "1pples sit. Valery). It is a tixed race charactor in the Wastangton (ir Nivel "rimen", in which it is assmeiated with seed. hesancas. I similar example of polyorpy is shown at Fig. $21 \times 1$, in whith the aboormal growth is an exten sion of the axi of growth with adtitional carpets.
2. Abaomally profuse branching of the stam is often probued by a fungous parasite. The bromehon tre Is wally irrugalar and more or lese faseiate, problacing what is ralled "witeh bromms." These are not un-oms
mon on conifers（especially Alias）amd some decibluoth trees．Similar deformations are sometimes due to in－ sect agency，or to monomer canoes．For example，a simple inthorescem＋may develop fower－elncters instetul of－mate flowers，egg．，in the common plantain．

S．Prolife ratoon is continued growth of the axis or the re－ velopment of a branch from growing points which usually either do not form or remain dormant．For example，the growing point of the axis of the Howror is anally obliterated in the formation of the pistil，but in the pear，apple ant straw berry it frequently continues its growth through the tower and may even become a leafy shoot beyond the fruit．Pro－ liferation may also occur by the exatimuen growth of the axis through a complot flower－ cluster，like the bear l of（＇om－ posited：or by the develomonent of brambles in the axils of the petals atm sepals，e．去．，in eauli－ flower，or the rose shown in Fig．24s．Some double flowers ate made＂extra don－ be＂by this sort of proliferation．Proliferm e embryos have been found in the almond，a waller＋mbryo lyme between the seth－leares of the larger，amt sometimes a third within the second．They are quite separate at maturity．When proliferous branches show a tembenes to separate easily and to develop routs，or when they become bubb－like，so that they reproduce the plant read－ ty when separated，the plant is sati to be viviparous．

4．By various eases complete mon－therwhoment of organs（suppression）may occur；or an organ may low arrantra at any stage of its growth or be dwarfed． Correspondingly，extraordinary growth of any part （hypertrophy）is common．Arrest or suppression is often averibest to the influence of other organs．hat these alleged causes are in few cases sported by ex perimental evidence．Thus，it is commonly believer l that the absence of seeds in the banamand pineapple is due to the excessive development of the tech in these fruits，lout this is a mere conjecture as yet．Some． times spars and nectarines ito not develop．Figs．248i，－7．


2482．One rose growing out of another（on the left）， Example of proliferation．

11．Alteration of Form，involving no considerable change in nature or function of the organs．
1．Frtsciation in stems（Fig．248：3）promlutes a broad end and fluted form，often curved in crozier－like fash． ion．The apex is furnished with several hold（rarely
only one，and the arrangement of the leases is quite anomalous．Fasciation is esperially common in rapidly growing stems when an abundant supply of both water anal fore is available．A－paragms．dandelion and sucker shots arising from tres after topping or st sere pruning，fromontly furnish examples．Although the fasciaterl atom sem th have lew n formed by the early unman of steal stems，this is rarely the case： rather the aerating ape develop extraordinarily in one（transverse）dimmonion or organizes several buts which grow in unison．

2．Lunfitudinet more th in stem parts which normally remain short bow to the unusual separation of the leaves．This is twereially noticeable when the floral leaves become thoth mamore or lens widely equated．This is likely to be accompanied by transformation of the formal intis green leaves，and sometimes by proliferation，
3．Unequal growth lengthwise produces tuparently t wis tod stems，with irregular displace＋ mont of the leaves．Simple this－ placement is especially motion able when it affects whorled leaves．the whorls being stretched ont into irregular api－ pals．Coequal growth in two di－ mansions by the tissue of a leaf probes the＂curly＂or crispate leaver，characteristic of many enltivated plants．Fir． 126ī．Vol．2．

4．Loner deformities，such ts swellings，tubercles ant ural－ of virions forms，ar：w－tally due directly to the wreathe of a plant or animal parasite． Fungi．Hither inhabiting the partienlar region deformed，or more widely spread through the plant but forming eproductive bodies at the seat of the swell－ ins，becasion expressive growth of some or all of the tis－uts． Th＋＂blat k－knot＂on cherry and plum trees，the＂plum pokers，＂ the tubercles on the routs of －lowers，peas an！their kin，are a kew wat of the bouts inf ale－ fiormiti＋n of this kind．due to plant parasites，and known by virion names．

Many inserts，either in the course of feeding on plant juices，or by laying eger on $\quad$ or in plants，or by reason of the temporary occupation of the part by the larval inset，bring about the formation of gal－of


Example of fasciation， A liranch of Ailenthies glandulusns various kinds on leaves，stem，or roots．The malforma－ timon produced are of the must varia shapes．Sometimes they are merely the prothethom of an momsual number of hairs of special farm：sometimes a leaf boles ont at one spot to form a deep pocket or pouch；sometimes the blade of a leaf is rolled or fobbed，with or without thickening；all degrees of thickening or onterowths are produced，from a sight thor to a perforty slant－ lar applesgall or even a crindrical fube－gall；sometimes a bud has the number of to s scales greatly increased to form a cone－like gall；＂f a flower is distorted until its nature is almost morecosnizable．The variety of form is almost as various an the insects and plant concerned． Imbed，the sim inset at different stages of its ale－ velopment may probluce walls of alifforant sorts on the same plant．All orders of true inserts except the Orthopteran and Neuruptera may produce galls，but by far the larger number are the to the gall－Hiew and saw－ thees of the writer Hymenoptera．The gall－apples of the oaks，the prickle galls of the rose，the irregular brown swellings on canes of the blackberry，and the smooth gall－apples of the willow loaves and twigs are well－
known examples. The stall ghat anomg the true flies (Bnptera) also produre a laref varicty of malformations, of which the cone-like gatls resulting from deformed buds of the willow and the goldenrod are beest krown. Plant live (Aphida+1 are revpomible for the laret simuth red gall on the petiole of somachs, and for the flatiols werrated gall- on Hm lraves. The fusi-

2484. Dahlia leaf, illustrating the branching of leaves.
form salls on stem of goldenrod and asters is calused by the larva of a moth. In adhition to true innact-, the mites proture almose ats great a variety of galls, pemeh-

 stimulas produced ly the injertion of substanes ("poisons ") at the time of tige-laying hy the parent, in Which rase the gall develops aromati thr eqges: sometimes it is the mechanimal -timula- lhat formoment of the
larva, together with the rhrmical stimmane from it = varions expretions, in which mane the gatl develops after the hatehing of the eger.
5. Eromelaing of leores is not infroquent, amb it - canse is anknown. "Fonr-leaveal" clovers offor well-known exantples, athlthe normal momber wi lwatlet is aften in"roased 10 six or + xal more. Fig. 24nt illastrates lofafbranchime in that dahhat. Bramelniug in the plane of flattening, tuth in follinge leaves ant putals, hav aloo lieen observed, and the lirameb dracrilo+l as an"outgrowth."
ti. Pelarin. When usuatly irregular flowere. surh is those with some spurred or sumetate petals or sepals, de. velup all the parts of rach wet alike, thas beeominme radially symmetrical, the phenommon is calleal pe loria. It was fir-t olenerved hy Limmans in Lemoria rexlgrexis, Fig, 2tno, num the term peloria, deriven from the fireek word for monster, was given by him. Flowers often become pelorice on :w-

2485. Toad-flax - Linaria. showing normal :ant aldnormat thwers. Example of e"loria. count of changes in their relations to light, but other caunes mertainly maprerate. A reverse changr, by whirh radial tlowers become zy mo. morphic, secure in many C'omposita when the corollas of disk florets herome strap-shapert, as in the conltivated asters and chrysanthemmms, hat no motice arems tor have bewn taken of it as a malformation, fometimes all spors fail to develop. Fies. こqni- 7 .
 more proforund than thoxe of form, whirh resnit in the probluttion of brgans afferent from thase which normally oceupy the beition; often rallal metamorphosis. The torm sulatitation would be preferahle at prosent, hecaus+ nom-committal as to procesate ant cances.) It is common to speak of progrexive and retrogressis = metamorphosis. lint these terms involve assumptions as to the orrin of foliage leaves and floral parts which are not justitiable in the present state of knowl. edye. Transformations oremr Whetly in the region of the Hower, thongl they are net foumb exclusively there. Examples are to be fumad in the slevelopment of leaves or leatlete as tendrils (Fig. 504): of appals a + petal-: anl of protale :15 tamems 界 Jixtils. Thest transformations are tuanally more or lean imperfret. 11 ll the wther hams. the pistile ant stamens oftell develop as potal (Fig. :ifī). amb many dowble flower = owe

2486. Lack of spurs in the columbine. Compare Fig. 24si. their fulne"hin, Hy to subl transformations, though other changes may iquïurate as noteal above. Fie. 2tsx. Petals maty develop at - 'pals, bracts, or even imperfect foliage leaven, while sepals and bracte frequently bewome fali
ose. Indeed. all parts of the flower, even to the orules, may appear as green leaves of more or lass irregular shapex. To this category belong the so-called green roses, which are not uncommon.
N. Condrea'ende, The actual union of parts may take place in the course of their develomment, though usually the apparent unions are to he explained quite otherwine (see Flower, p. 5 g2), also Fig. 2489 (after Dudley).

The above incluble only the bure common malformathons, but on afeount of the extreme sebsitiveness of plants to their ewviromment and their great puasticity all kinds of strange and curions deformitios are possible. Malformations have little or mo simbifience in elncidating the obsenre problems connented with the historical origins of organs, or with their homolagies. though many argument -,more ingenion- than soumd, have been based upon therm.
The most impurtant general work - are the following: Mopuin-Tandon, "Eléments re teratolorie végét a l." Paris, lintl; Masters." V"equtahle Tゃratology," London, Isias; Penzig, "P'llanzen-terstrolosie," tifuoa, 1690-4; in the latter the whole literature to date is cited. Charles Reid Bafnes.

TEREBINTH TREE. See Pistacia Terebinthtu.

TERMINALIA (alluding to the leaves being borne on the terminus of the shout). C'umbreticea. Nearly 100 trees or shrubs. with mostly opposite leaves which are sometimes "roweler? at the toln of the branthen, giving them a whorled appearanre. The flowers are small and sessile, mostly green or white, borne mostly in long spiken, perfect or polygamo-dinecious; petals none: calys tumblar and eonstricted above the ovary, the upper part urn-shteped or hell-shaped and i-lobed; sta mens 10, in 2 series: wary 1 , with a long style. 1-loculed. The fruit is a compresed! winged? int.
 like lumly eontain-
2487. Normal columbine flower, with spurs present.
long: spikes solitary from the short-petioled. th-9 in. fors axis, not exceeding that ans. greenisn white, the uppre ones staminate and the lower ones perfect: fr. alnomd-shaprd, $1^{1}=\mathrm{in}$. or less long. 2-edged, indehiscent. glabroms, with a hard

2488. Transformation of organs in a tulip flower.
shell, containing an eqible mat. Asia, bat widely eult. B.M. 3004.-C'ult. in south Florida. Cotinl both as a street tree and for its fillert-flavored wats. 'The mats are eaton either raw or roasted. Foliage is usually hrilliant in antumm. A<senn in the market, the outer lirown skin or covering ut the muts is oftan removerl. T. Cintrpper is sometimes called "Olive Dark Tree." The tree is extensively planted in lonto Rico, where the nuts are called "almonds."
L. H. B.

TERNSTREMIA (Christopher T'ernstrom, \&weqlislı naturalist; traveled in China, died 17t5). Ternsticuriोलec. About 25 species of tewder evergreen trees and shrubs mostly native of tropical Anerica, a few bemer native to dxia and the Mlaby Arebipelago. They have shining, leathery foliage and monall, whita, i-petaled. drooping flowers, which are solitary or chastared in the axils and horne on unbranchat petmacles. ()ther generie character : sepals $\begin{gathered}\text { 万 } \\ \text { petal }\end{gathered}$ comnate at the hase: stamens monterous: ovary $2-3$-lomaled; loculus 2-ornled: fr. indehixeent. Thos following speciss is offered try importers of Japranese plants.

Japonica, Thunh. (Cleyira Ju зо́нict, Thumb.). small tree or shrub, $10-12 \mathrm{ft}$. high: lvs, altermate, short-stalkeel, entire, ohos ateoblong or oblong, ghabrous, featherveined: tls. elustered: berries abont the -ize of peas. Japan. S.Z. 1:8T. W. M.

This rather showy aud interenting wergreen shrub of dense hawy srowth is flourishing finely in the writer's quaden in Floritia, in company with other choive shruis and trees intro. duces into this emuntry fram Japan athd China. The Terustramia grows well in light, riwh soil and attains finally the babit of a small, bushy tive. The roung leaves have a reddish eolor, which ehanges to a dark glossy green when reaching their full siza. My plants, raised from seed in the grewnhmad and plantel ont in the carden when abont ten inches hish, have attained a height of six feet in five years. The plants have not yot flowerenl, but they seem tor revel in the climate of Florida, being neither influenced by the occasional frosts in winter por by the heary rains in summer. In poor soil the color of the leaves has a yellowish hue, lut as soon as they have recerived their share of bone or cottonseed matal they change to a tive deep green.
11. Nehrling.

## TERRACE. Consult Limaseape Guralening.

TESTUDINARIA (name explained below). Diszemit. cut. The Hottentat's Beead. Tohtulse flant or Ehe FHANT's Fisot, is a curious sonth Afrisan plant with a great globmar yam-like holl or remotstock which sompt times aftains a dianetor of $1-3 \mathrm{ft}$. and a weight of a hondred pounds. Half of this roototock lises above gromol and looks something like the back of a tortoisu. whence the generic name Testadinaria. The popular name "Elephant's Font "refers to the uncouth aud mas-

Wive ：



 growth to i－atu from stuch ：


24\％．Nut of Tropical Almond Termmah， Catappa（：
 Hu上hly tutnr．
＇Tha＊imbur part of this＂hull，＂



 athe smotergue bulla hewe from time to time lavel｜hrumaht trant

 Thero are probably wa hatare ballo
 lages are promeable in thas romatry．Than plant is uf ratry
 No metheal of proparathor by the balth is hoown．
forstalinariat is at tronas of ： sperem，all Emath Afrowth．it is chosely rolatiol to the impmetant
 are sathara－like，lavines a broal winc at the apos，whale．





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TETRADYMIA is atroll aff low，risid hrobe of the








TETRAGONIA（Growk，fantranylad：reforring tuthe




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 in rieh sot in 4 w：



 large＂homsh to meve into the gardent toward the ent of
 athlas the plants grow will entirely anere the grontal． They shand ler handlal with ereat rare in trameplant ing，otherwise rrowth will be so rhewked that it will



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Thare is ：thother athe somexhat rasior mathoal of

 many send which ripen late in antumn will fall th the


 Amme Ammal reppe ate thas grown on the sathe

 I＇rom watll．

 lather part of septomber，when they shandal low taken direetly to the betmho and will berealy for we early


2491．Tetraconia expansal（ 11.











This erop thay also be \＆rown it housts with portable
 with the ront＇s remosed．the rows lowite rephered on the apprathe of eohl wather．＇ilar plants will rontinue problemer the rotire wintor and fothemes spring，when



H．（＇．IRにな．

TETRAMICRA (tireek words, referring to the four small divisions of the anther). (herkidicere. A genns of small terrestrial or epiphytic herbs of memder habst In aring racenes with few pretty fls, prodnced in spring. The erect stems, which are not patudobnallous. grow from a eroping rhizome and bear $I-3$ thenhy lnear tws. and a slember that rigid, terminal raceme: sepals and petals nearly equal, spreathog: labellum jomed to the have of the columm; lateral lohes larese, -proaling or suall, anricle-like, midalle lohe large, entire, contrated
 toul 2 imprrtent. Six speciss in Brazil and West Indies. ('ulture ts for Latia (p. s72).
bicolor, Rolfe (Leptotes bientor. Lindl.). Lrs nlitary on the short stem, semi-cylindric, with a furrow in feant, $3-1$ in, long: raceme fers-fli., shorter than the lis. : sepals and petals white, linear-inemrced, wer 1 in. long; lateral boles of the lip small. folding over the colamo: terminal lobe oblong-lancoolat", bright rown, with white tip and margims. A protty patant. B.R $19: 1635$. A. F. 6:6:3. Var, glaucophylla, Hook. Les. shatheous. B.M. 3T:34. Heinrith Masselbeinar.

TETRANEMA (mame rofers to the four stamens). scrophutertite ar. A single little Mexican perennial herb, with many nodding parplinh Howers crowded on the topi of rarlical scapers, thul grown umber ghas or indoors for its profuse bloom. True stem very short or almost nome: 1 vs . "rowded at the erown or opposite ou the very short stem, obovate or ohlons-obovate, shallowly erenate-dentate: ths. purplinh or violet spotted with lighter eolor in the throat; calyx 5 -parteal, the segments utrrow and acott; corolla lons-tulnlar, 2 -liphet, the upper lip emarginat", the lower longer and 3-bobed: stamenx 4 ; Ntigma capitate: fr. a e-valval capsule. T. Mexicanum, Benth., is the only species, known as the "Mexican Foxglove" and formerly an Protsfemon Mesiconus. The pretty Hower are borne in profacion on the summits of slender purple seapes $6-8$ in. hish. Al. thourh essentially a summer blomer, with pood cart it may be mate to flower most of the year. It is usnally regarded at a warmhouse suligoct, bat it maken a gond wiblow plant and is tasy to grow. Plants contimme to hloom year after year. Prop. hy serals.
L. H. B.

TETRATHECA (Greek, f-cclled: rufirring to anthers). Tremetneletece. T.ericifnliz is a heath-like Australian shrul, which grows about a foret high and beare in July numerons 4-or 5 -petaled pink His., which open only in sunlight. The fls. art larne on stemeter pedicels and are solitary in the axile. This plant is cult, in S. Calif., haviog lewen introunced about 1900 by Mrs. T. B. Shepherd, who reqommonds it both for ontdoor enlture and for pot coulture in the greenlonast, ant

Tetratheca is the largest gemas of the family Tre. mandrace, of which at shert aceount is given omber Platythecte. It is an Australian eroms of subshrubs with real or purple fowers. Eighteen sperimate diccriminated in Flora Australiensis $1: 129$ ( 1 sta\%). Ther vary greatly in foliago, the lvs, being altrrnate, whormed or scattered, heath-like and entire, or that and tomethed, or reaberd to minute scales. Teneric characters: stamens aplarently in a sinule series, the anthure contmuons with the filament. 2-celled, or 4 -cellen! with 2 of the cerlls in front of the 2 others, more or $l_{\text {ses }}$ rontracted into a tube at the top: capsule openimg only at tho eftges: seteds uppendagent.
In European gropuhmaces all the plants of this family are con-idered diftioult of cultivation. They are treated like nany other Australian heath-like phants, bebur potted in fibrotis peat and silver sand and watereq carefinlly at all times. It is said that only soft rain water should he used. They are usually propugated by greenwoon cuttings, but in California the seeds are offered.
ericifolia, sim. This speries is distinguished from its congeners liy ita lvs., which are mostly verti-illate and linear with revolute margins. Heath-like, tonder mblshrub, numb branched and diffuse; sepals not reflexed: ovary with'2 superposed ovules in each locule or rarely a sincle ovnle attached below the top of the locnles. Vory abundant abont l'ort Jackson, N. S. Wales. W. M.

TEUCRIUM (Teneer was the first king of Troy). Lebbetta. (ifkmanher. Ohe hmulred or more peramial lecrise or undernhrubs, mutly of the Ohd World, four of which are offered in the Ameriem trade. L心s. oppor. site, entire or deatate: ths montly prople or piakinh. in whorls forming a termual interrmpted sphes calyx eampannlate or tulalar, more or less equally 5-tuetbed, Io-nerved; cornlla with larae lower lip, and the upper lip vory small or split so as to appear to be wantins; stamens 4, in 2 pairs, exarted throngh the split or noteh in the short upper lip. The firmmanders are hardy berbs, with aromatis follage suitable for the wild garlen or rockwork. They are little known horticulturally.
A. Fls. iat distinct ?-i-fld. whorls, furming a lur termenul wflomescute.
Chamiedrys, Linn. One to 2 ft . tall, from a deeumbent bate, branching, with ate becoming wordy below, pmbescent or villons: 15 s . wate or ohlomg. petioled, imels-crenate, cuncate at the hase, vomewhat camseent treneath, the floral ones smaller and bare ely dentate: Hh, bright rose, with retl and white spots, ${ }^{3}$ in. long. rather showy, iu many 2 -if-lial. whork. Enorope.-A good horifer plant for late simmer blans.
As. Fls. solitary or wut more than 8 at at whol, forming it lony terminal spiks.
Canadénse, Limn. Ereet, $1-3 \mathrm{ft}$. tall, soft-pubescent or cabescent: lvs, oblong-oviate to lanceolate, sharpservate: Hs, purpie to cream-ankor, the corolla atout 'z in. long, the calyx canesernt and the 3 upper lohes ohtase, Low ground, eartern stated, from north tor sonth. In. $8: 97$. - Offared by dealren in mative plants. Usu* fal for low gromma and moist borlers. lugeneral habit resemblee a Stachys.
A.A. Fls. on opposite axillury 1-flet. petuncles.
fruticans, Linn. Shrubby, 2-:3 ft., with-branching: Ifs. ovate, ebotuse, entire, white ar brown-pubescent low ath: Hls, on 1-fld. peduneles which are shortur than the calyx, blut, formine ternamal or lateral clusters. Europe. - Recommended for dry places south. Ilan a long bloming season.
bicolor. Smith. Dwarf, herbaceuns, glabroms: lvs. ovatu. whlong or lamedaty, obtave, entire or incined, gre- 1 : fle, bhe and white, on atxillary l-Hfl, pednmelos. Chile. - ('fiereal in s. Calif.
L. H1. B.

TEXAS, HORTICULTURE IN. Fiq. 2492. Theclimatie belts of the state are thistmetly marked and extremely liffrrent in chararter, one fron another. They may be designated as follows:

1. The finlf Coastal Plain.
2. The Eant Trxas Forest Region.
3. The Red Rivar Valley.
4. The Rlack Wiaxy l'raries.
5. The Brown or 'hocolate Plains.
(i. The Pecon Valley:
6. The Rio firande Valley.
7. The finlf Coastal Plain, extending out $50-75$ miles from the diulf of Bexico, variss in altitude from a $\mathrm{f}^{\prime} \cdot \mathrm{w}$ feet along the low sandy beach, to 50 and rarely 100 fert inland. Its surfach in places is timbered with live-otak and pine, bat mostly it is a lavel, black-sandy prairic. The streams are berdered in somtheastern Cex:s with timber and mudergmoth of many blecits, includimir the fratmel magublia, holly, phoms and many othor beatiful Howering tress, shrubs and lerennial herbs. The rainfull in the sonthwestarn extension of this belt is manh less than in the patsterro, where it arerage above 50 inthe ammally, and the growth and cultaral emolitions vary aroordingly. In tru-king, celery, cabbage, strawberios, tomatone amb melons are the leating items. (On the sontliern ind of Pable 1slant, near Brownswille, bananas, oranges and pineapples are grown to some extent. Fig- tomrish everywhere in the coast comntry. The eammed-fig induatry is developing and promises to beeome very profitalle. Dewberries grow to perfection, and wild varieties are marketed in comsiderable quantitice. The Le Conte, Keiffer and farber peare do better in this region than elsewhers. Some of the Chinese C'ling gronp of Ieaches,
alno the Honey and Pewn-to typur, sumeed well. Japan. the plams, persimmons, and varmos American and foreign grape alus sureest, that latter requiring to be grafted on phylloxera-ressistant roots, which are found in the numerons wild vines of the state.

Ornamental horticulture in all its branches, is here characterizal by a profabon and juxury of growth in foliage and flower of atomi-tropical natare. Everhbominis roses continge to fower most of the winter.
 the North whily in romservaturias, are heres semen in all Wr-1l-appointal private grommis and in park a and eemb-
 grem fulias. and pearly whito, etmellia-like, sweet forpetual Hownra, are very popular. Conmereial plant-
 of talveston and Houstom. During the winter hoblatys they eoflect from the worde great quantities of long ("Shanish") moss, folly, marhelia, mistletoe, pabmetto. smilas, etce, and ship for northern oities for decoration purpones. Ja May abd June they setml to narthern florist areat nombere of eape jasmine abl magholist flowers.
2. The (iruat Fant Truac Furest Region lies just north of the easturn emul of the foastal l'lain, the rity of Beammont being situateal in its southern extremity, Extendinar westward from the sathine river on the east to the Niviasota river on the went, over 1.80 miles, and northward to Rud river ahout :\%om miles, narrowing somewhat in it- wortherin parts, is ono of the grandest and richest forents in Anuriati. Three speriwe of tine lamber pines art most ahmolant. Numerous nak s, hickorins, elms, maplus, bereftus, white and hlawe walnuts, gams, pephars, perams, limdens, magnolias, holly, persmamons, sasafras, athd numbrous handsome sharmbenald furennial thowers are fomml almost everywhere, but especially aloug the streans. The soil is generally very sandy, underlad with red sum yellow elay, and weil alapted to fruits of atmost all kinds. The altitude Varies from Jow to twoo fere. The rainfall in ample-from 40 to th inches ammally-the climate is very mild, and altogether it is an almost ideal land in which to live eavily and have at very paralise of a home, with a moderate artivity of mand aml lanly. Owing to the great lamber-mill interosts, ant law of market facilities, nearly all hortioultaral purbuits have been overshadowel nutil rewnily. But at Patestine, Tyler, Trompe, Longriew, Nawighortes and some other points,
 and camneries have heen in very sheressfnl operatoon for a momber of years and these interests are rapidly increatang. Kailway fa-ilitise are growinge athe altogrther East Texas has a wry brieht horticultural future. Traskine of nearly all kinds, aht fruit-urowing. with berrics, prachus, phoms, apples (tsperially in northern parts), had pears, eomid hardly ask for bettor natural comblimas. Lentil reeontly the settlers of this region were abmont antirnly from the older sonthern statec and mot very enforprising, yet very somblale, and their houses, yames and gardenx afe of the sombinern type. Thery earnestly desisw entorprivines, intelligent people from the Nurth ant East to take mp their axed. lent, thoush ehap lands, and inprove them.
3. The Fati River Vallicy is a lomiz extonsion to tha Whetwationome 250 milan-onf the sail. climatior and farent comblitions of Eian 'Tasas. "xangting the pimes, gums, and whut other trese in to wosturn bats.

Bat, as tha Real river runc rastward in : blombl, deat, heavily timbered valley. It suthern blufis, sume 5 to In miles wide, miny pronliar immanity from late frosts. Hore apples thori-h abont as wall as in morthern Arkansas, and pearlus have not failwa antirely in fruit during the twanty five yeatre of wademe of the writer at Tonivon, Texas.

With the exception of a fuw of the tenderer shrubs, everything is srown hore at wril as in East Texas, and apples, grapoes and somwe othor frits grow better and angnire higher color and tlavor, owing tor a less hmmid atmosphere. In this brit br-long the cosmopolitan little cities of Texarkma, Parix, Sherman, Derison and Gainesville, in whirh are fouml many beantiful residenees and gromads, many orehards, vineyards, and berry plantations. Railway facilities are excellent, and
goni markets lit in every direction. Truckitug i- also extenswe. C'ut-flower and reneral nursery businets flowrish in the places named. The people, coming from everywhere, are not at all eltamsh, but suriable and entrperining, with the northern types prevaling and morthern idwas \&"merally appar in the arehitecture
 are wot infremurnt.

Simblar woditions prevail in anme parts of the Trinity River valley a atomer Red river, enperially ahont Dalla athl Ft. Wirtla; ako on the Brazos at Wiaco, but more of the whthern ty ${ }^{\text {ere }}$. Thene three cition nestle in the heart of the bext \&reat hivision.
4. The R1aw Waxy Prairic Region of Toxas lies next to Eant Tuxat on the west and to the Red River Valley on the sonth, extriuling west to abont $1 \mathrm{~s}^{\circ}$ and someth th within 150 to 1 m miles of the Gruif, a broken irrogular arm of the East Tuxas remiont rextending mothwestwartly butween it and the Cometal Plain. This restom has an altitude in its somblem patrts of 400
 more That rainfall varies from itl ineltes or more in It *actern part to 30 iuches in the western parts. The fummation is white, chalky lime-rurk, that suil very blaw, theky and exeewtingly riwh, hishly ataptend to
 fruits. The stant fruits and blawkbroien du bu-st. Onions aro largely wrown in Collin cuanty, of which Mekinuty is comanty seat. Most shrubbery does well. The Surmuta grase flourinher in Texas wherever grass con grow and is the alnost exclusive han-grass. Viry hanlsome yard are made by some of the farmers and many wholive in the towns and cities; but most farmers in Trexas have done little or nothint to leantify their homes horticulturally. Nowhere is this more apparent than in the Black Waxy Lands, thas home heing Premerally urromuded by corn-eribs, stork-pens, eottonbins, thel exposed farm madhinery. There art splemda exceptions to these, demonstrating that very heautiful hamestan be male even in the black lands of the state, where the richest general farming region exists.
5. The Brown, or Chocolate Plains Rerion of Texas, Gevotcel principally to grazing and small grains, lies to the west ward of the Blark Lamal Revion, is thout 200 miles wide by tho long, extending from Oklatomat on the morth to the Kio firantle on the south, running from 1, (4) freet altitude on the sonth and east to ? $3,0(4)$ foet on the west. where it fomls suddenly against the clifls of the still highar staked Plains Region.
Ilurtienlture is in its infaney in all this vast semi arid, hish, rulling prairie country, and can du little withont irrimation. Yit many wealthy sterkmen there have batutiful gromods surrounding their bomses, and erow their lome supplits of very tine frnits. (If rommureial bortichature there yet is nent. The same may he satid of the Staknd l’lains Region, but its woil is dark rich loam, the comatry almost a dad level, exeept where (añous have cat into it, its altitule from 3,500 to 4,500 fort, its elimate dry and very saluhrions. Irrigationhorticulture in a small way is sustained from driven wells, which strike phenty of watrer at 10 to 30 feet. slook-grazing is the only commercial tocupation. Fiva or six countias northwest from Anstin, in the central parts of the chocolate Belt, are very hrokin, hilly and fi"taresque, well alapted to fruits. Nuarly every hume there is supplifal with fruits, hut stork-grazing is the chief encupation.
6i. The Proos Valley lies just west of the stakerl Plains, and east of a spur of the Rorevy Monutains. In plates it is irrigithel, as at Roswell and forlsbad, N. M., and Poose C'ity, Trxas. Commercial fruit-grow. ing is monsiderathe in thin valley, exprejally at Roswell amb lemos 'ity. At the latter phace is a vineyard of 40 weres of the vinifura varieties, planted 8 or 10 years, foing finely on: their wwn roots and very profitable, as the fruit poes to market in northern eities hefore any trapes are ripe in C'alifornia.

A vast monontainous and dry plains region extemds from the Peros to the Rio frande, devoted to goats, shew p and cattle, yet at Ft. Davis, on a beautiful mesa, some 5,000 feet altitule, among mountains 2,000 to 4,000 feet higher, are a good many very letatiful lommes, and fruits tow fintly, as there is sufficient rain-
fall and the air is very pure, so that diseases are almont unknown.
7. The Rio firande Valley is much warmer in the same latitude than the Pecos valley, otherwise the horticultural conditions are pretty much the same.

At E1 Paso and Ysleta, a little way south on the Texas vile, consitlerable quantities of vinifera grapes of table varieties are grown under irrigation and shipped to other Texas and to nortbern "ities in August and september. Pears and plams are also \&rown to some extent. Farther down on the Rio Grande, at Del Rio, Eagle Pase and Laredo, grapus, figs ant omions are considerably grown and hipped to the larger Texan eities and the North. The grupes are of the Old World varieties, and ripen in June; conxe. quently have ne compertition and bring tine prieas. The conditions are such that immense quantities of as fine grapres of this class ean be grown in this part of Texas as in the hest regions of ('alifornia, and the cost of getting to market is not more than half as mucb. Endoultedly the triangnlar region between san An. tonio, Laredio and Del Rio will in the near future bave fxtensive commercial vineyards of vinifera grapes.

The spanish taste in home grounds among the wealthy of southwestern Texas, who are chiefly stock-growers and merehants, prevail, largely. It consists of a plaza. or open square in the centur of the residence, having fountains (where water is to be had abundently), and borders, beds and vasen of rave tropisal and subtropical flowers, shrmbs and fruits. A round this bighly artistic garden the honse is limilt, often of subhe, sometimes of stone, cut and carvad, in large rooms adjoining and oprening into ench other, all on the gromed-floor and one large door opening out to the street or small front yard from a big hall, sometimes baving grand arches and marble columns. No windows are in the ontside walls, except perhaps in the front, the ruoms all being lighted from within the plaza. Thus great seelnsion is speared and a perpetual conservatory scene is had from every room. laved walks, benally covered, run around the plaza next the rooms and similar walks eross through the plaza.

The plaza-park prevails also in the finer hotels, as seen in xome at $\sin$ Antonio; and these, on an enlarged scale at various places in the denser parts of the eity, give a very refreshing appearance. In the central and
western parts of the state the northern and eastern style of park, cemetery and [rivate gronnds decoration is mostly copied, at is also the architecture. some very creditable examples are seen in Dallas, Wacts. Anstin, Paris, Sherman, Gainesville, Furt Worth and other places.

There are numerons small, and a few fair-siz+el nurveries seattered over the state, chiefly in the Red

2492. Texas Horticulture.

Circles indicate loakities devoted to grape culture; black dots io strawberries: broken horizontal lines indicate areas suitable for applos; vertical lines for petaches.

River Valley and eastern Texas, as at Houston, or near there, Brenham, Austin, Dallax, McKinney, Ft. Wortb, Denison, Bonham, Paris, Tyler, (ianesville.

Plant tand eut-Hower busmess is developing rapidly in the larger cities.
heed bnsiness is almost entirely commereial or job. bing, few being engraged in growing stods of any kiml as a business and the supply comes from northern and eastern growers.

The Texas state Horticultural society orqamized in I8א: or l8st, is in a fonrivhing eondition and mete anmunlly with the Texas State Farmers' (omaress, at College station. There are several local hortiobltural societies in the state, and some 40 or 50 Fruit and Truck-firowers' A ssociations for commureial purposes, with one eeneral bead to look after freight rates, distribntion of probluets and placing in marktt. No state aid is given to any of the hortieultmral societies, yot during the last twenty-five years great developments in the various lines of horticulture bave been made. Along with these developments have come rarieties specially suited to the climates and soils, as few of the eastern
aml northarn varieties wore famm alapted，or protitable． some of these varirtise that have originated in the statt are fiven in the following lints．

## T．V．Mensun．

＊$\because$ ME FRITTS THAT ORH：INATED IN TEXAS．
I pples．

Aaron Halt
Bleqlar．
Braw（Brume＊ simmatr！．
posle．
tiray：

Alive Haupt
Barnes．
Brall \｛ Bell＇s Or－10 her F ）．
Bussie Kerr．
Bonamzit
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Carnth（Careth＇s Lattol．
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－＂hilow．
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Early Betaty
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Ancriea，
Alokit，
Balley，
Beimen，
Bell．
Big Hope．
Brilliant，
C：arman．
Champanel，
Thelago．
Th－limpors．
1）r．©ollier，

Buanty，
Beanty．
Bustof fall
Giudilo Chipef，
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biat，
Clara，
Clark，
Cliffinrl，
Criman Beanty，
bronth King．
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Early Red．
Early kwowt．
Ell＇izas．
spathing，

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（ia；ut Pet．

A小tin－Mayes．
Mr．Wonithd．
1rarker Earle，

| Himmilton， |  | Shirley， |
| :---: | :---: | :---: |
| Hy＋ine， |  | Steward． |
| Jonn ldones buritel | Fia． | Stevens， ＇Fillknt |
| Sinoth， |  | ＇Rexas Ren？ |
| kintledge． |  | lellow sweet． |

I'uches.

Evenimetar． Famaly Favarite． Gialvistom．
Goncrour Hostas．
（ireat 1，kane．
（inaul：alизн，
Haller．
Itere lohanenn，
Lane Star．
1．11月，
Maggie lsurt．
Matme Kims，
Misa Leole．
Morninar Star，
November．
Oha Nrallile．
［mderatam，
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l＇ansy．
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forri，
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Hetullight．
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Hopkins，
Husmatm，
Kiowst，
Litussel．
Lukfat：
Darghurite
Manito，

## Partix．

Namer．

## Plums．

Giblicen hesauts，
（inaratios，
He！p，
Holliems，
Kamawha，
Lome Star，
Mariathua，
Mitson，
WiCrictenes．
Mtne：a，
U1mland
W111som，
Ninни，
Sinm：
Gutaber Roma．
Ohiw I＇rolition．
Hallorraid
Tratic．
א／rawhorvis．
Holmen
Ihturlibervis．
Fubicon．
Jumbor。
15．wherris．
Fink，

THALIA（J．Thalius，atiorman naturalist，and author
uf Sylva lursynia，a catalogut of the wants of the
 species of tender Amernan peremital，tembes，mar－h
hertis with large ong petioled，often rama－like leaves and long seapes hearing large panieles of spikes of usa－ ally purple fluwers．Fla，commonly 2 together in a 2 ． valvod－pathe；calyx mimute；rorolla tuhular，with 6 divisions，of which tha 3 interior atre nnequal；style thick，piral：stigma $\because-l i p p e d$ ，the lower lip long and pembluas：caprule inflated，l－fombed， 1 －seeded．

A．Plunt covered with a white posder．
dealbàta，Fras．Stemless：pertoloce 1－2 ft．long：Ivs．
 3－ift．hish：panicles erect：spikes erect．Jnne－sept． Pourl－and marsbes，S．C＇，ant wast．B．M1．16890．B．B． 1：45i，－A fine and stately aquatio when well grown．It should be placed in shallow water or in wet soil．

## A．s．Plant not pouctery．

divaricata，Chapm，Stemless：petioles longer than in T．drolbutu：INs，banana－liku，1－：ft．Iomg，oblong－ ovate：scalu－5－10 ft high：paniclex $3+\mathrm{ft}^{\mathrm{f}}$ ．Wide：spikes zifzat，pendulous．Sipt．，Oret．D＇oml，Adralachiecola， Fla．－Aceording to Reasomer Bros．，this magnificent mative ornamental－lavenl marsh phant thrives in garden soil with rannas and likı plant＊．Dues well umler chiti－ vation in southern C＇alifornia．

F．W．BaEchay．
THALICTRUM（nltimately probably derived from （freck thetle，to grow，but appliation dombténli．Bíe－ нин＂иliteas．Mestow R1E．Erect perennial herts： lvs．ternately compound and decomporand：stem－lvs． alterazte：fls．diowious．polygamons，or perfect in some species，rather suall，forerally greconish white or sometimes purple or yellow，borne in at panicle or loose racome；sppals 4 or 5 ，derefluous；petal want－ fing：stanens many，showy：carpels usuatl！fow，l－ seteltal．This group inclutes aneveral furms which are Well suited for the mixted horder and renk sarden．The robust forms are desirable for the wild rabden．Many are very hardy，and only the more sonthern torms of those given bilow are at all thuler．Thatictrums are valued for their feathery heade of thowers，eontrasting with their hamisomes stenos and lefaves，which are oftern of a purple efint．They may be propagated hy－eded or by division of ronts in rarls spring，just an trowth be－ fins．Any good loamy suil will snit them if well tratmal．

The latest monograph of the fintire wenne was pub－ lishod in Insi，by Letoyer，in Buil．Sow．Roy，de Bot． f1．Belge，where he deseribes 6 ！- wewies $\ln 1886 \mathrm{Wm}$ ． Trelease pulli－hed a time treatment of＂North American Specins of＇Thalictrum＂in I＇roc．Sore．Bont．Nat．Hist． 2：3：2923－304，in which he retwenized II spertien and 4 Varistios north of Moxica．His triamment is rather rlowny followal by Robinson in（iray＇s Syn．Florat 1895． Sine that time at least 10 new speepes have bewn de seribed－ehiefly from Mrxieo－several of which are hy
 18！9．All North American form were tranted hy the pronat writer in Minn．But．Statlits．Ang．．1900．Be－ siales reveral mative specins，abont it have bern intro－ duced to our gardens from other wountries．

## INIMES．

| diantifolium， 2. | Fumbleri．19． |  |
| :---: | :---: | :---: |
| adioufoudes，3． | Elatworior． 4 |  |
| juilastioliom， 7. | minus． | soryatife， 3 |
| （＇luelalonii， 10. |  | －parsiflortam，2 |
| （＇oruidt． 7. | peetaleridomm，1 | Spreciosuma， 4. |
| Jelavavi，${ }^{0}$ | malycirbum，1： | venulosmm． 9 |
| diotelma， 8 ． |  |  |

[^2]C. Fruits longitudinally Wined: stigma termisetl, minute, not diluterl, style stort.
4. glaucum

AA. Fls. polygemo-diateves.
B, Authers linear, mewrouate: filuments thretd-like ...... 5. purpurascens BB. Anthers oevte: whtusi, filu. ments broultwed rebove.... 4. polygamum
Ass. Fls. diucious, wth rute escepfioms.
b. Filuments widemed aboff. wuthers owute, rather obtuse. 7. aquilegifolium Be. Filaments threath-like: whthers linear, acute or met cronate.
c. Muture fruits rather firm or thich-tulelleat, not areutly flattened, filled by the seed.

1. Nopuls green or groenish.
E. Blateles of lenflefs every
thin. . . . . . . . . . . . . .
Ever
reiney belore.
2. venulosum

DD. Sipuls purple.............10. Delavayi
cc. Mitury fruits less firm. thein-walled, Z-rdged, cither flattened or torgid.
D. Lenflets rery thin........11. occidentale DD. Lextlets firm.
E. Pistils 5 -11 (ratrly $1 \overrightarrow{3}$ ):
akenes flattened.....12. Fendleri
ee. Pistils 7-20: akenes
turgial
13. polycarpim

1. petaloideum, Linn. Stem round, nearly 1 ft , himh. ahmost naked: Ivs. 3-J-parted: lfts, smooth, ovate, entire or 3 -lobed: fls, corymbose, perfect; sepals white. rotund; filaments pink; anthers yellow: fr. ovateohlong, striated, sessile. June, July. N. Asia. L.B. C. 9:891. - Not yet in American trade lists but well worth cultivating.
2. sparsiflorum, Turcz. Stem erect. sulcate. 2-4 ft. high, branchine, n-atlly, glabrous: lvs, triternate, upper ones sessile; lftx. short-malked, round or ovate, variable in size and shape of base, round-lobed or toothed: flx. in leafy panicles on slemter pedicels, perfect; sepals obovate, whitish, soon reflexed; filaments somewhat wilened; anthers very short : akenes shortstalked, obliquely obovate, flattened, dorsal margin straight. 8-10-nerved; styles persistent. N. Asia, throagh Alaska to Hudson Bay, in mountains to Colorado and southern ('alifornia.
3. minus, Linn. (T. purpàreum, Sphang. T. susuitile, Vill.). Stems round, suleate, $1-2 \mathrm{ft}$. high: 1 fts , variable, acute or obtusely lobet, of ten glancous: fls. drooping, in loose panicles, perfect; sepals yellow or greenish: fr. ovate-oblong, sessile, striated. Snmmer. Eu., Asia. N. Afr. - A polymorphons species in the variation of the leaflets.
Var, adiantifolium, Hort. (T. adiantoides, Hort. T. adiuиthifölıum, Bess.). Lfts. resembling those of Adiantum fern. - A form much used and admired,
4. glaùcum, Desf. (T. speciosum, Hort.). Stems erect, round, glancous, $2-5 \mathrm{ft}$. high: lfts, ovate-orbicular, 3-lobed; lohes deeply thothed: flx. in an erect panicle, perfect; sepals and stamens yellow: fruits 4-6, ovate, striated, sessile. June, July. \&. Eu.
5. purpuráscens, Linn. (T. purpìwom. Hort.). A polymorphous species, allied to $T$. pulygumum: stem 3-6 ft. high, branching above, leafy, pubescent or glabrons, sometimes glandular: lfts. larger than in that type: fls in a long, loone, leafy panicle, polygamo-dior. cions; hlaments narrow; anthers rather long, taperpointed: akenes slightly stalked, ovoid, glabroms or puhescent, with 6-8 longitntinal wings; style slender, persistent; stigma long and narrow. Canada to Fla.. west to the Ruckies. June-Ang.
6. polygamum, Muhl. Tall Meadow Rue. Erect. $3-8$ or more ft . high, branching and leafy, smooth or
pubescent, not glandular; lvs, three to four times ter nate or terminally pinnate; Ifts. ohlong to orbicular, bases varizble, 3-5 apical lobes: tls. in a long, leafy panicle, polygamu-fligeious: sepals white; filaments hroadenell when young; tuthers short: akenes owoid. stipitate, ti-8-winged or ribibed, with stigmas as long. which become curled. July, Ang. Low or wet grounds. Canada to Fla., westward to Ohio.
7. aquilegifolium, Linn. Feathered (ooldmbine. Fig. :tys. Stems large, bollow, 1-3 ft. high, glancons: Ivs. oner or twice 3-5-parted; lfts. stalked or the lateral ones wearly sessile, slightly lobed or obtusely tuothed, smooth, suburbicular: tls. in a porymbose panicle diceions; sepals white: stamens purple or white: fr3 -angled, winyed at the augles. May-July. En.. N. Asith. B.M. 1818; 2025 (as vitr, formosum). (ín. 47, p. 357 ; 51), 1'. 117. - The old name ' $T$ ' ('oru'tio Linn., may be a synonym of this, and if so it is the older name, being jublishedomapreceding page, but ' $T$. Cornuti was desoribed as an American plant, while $T$. aquelegifolitem is not. As the description and old figure of $T$. Cormati do not agree with any American flant, the name may well be dropped. Those plants advertised as $T$. C'ormoti are probably $T$. aquilegifolium or $T$. polygumum.
8. dioicum, Liun. Rather slender, 1-2 ft. high, glat brons: lvs. three to fond times : 3 -parted; lfts. thin, orbicular, several-lobed or revolute, bases variable: the. in a loose, leafy panicle with slender pedicels, diereious: stamens much longer than the greenish sepals; anthers linear, obtuse, exceetling their filanents in length: akenes ovaid, nearly or quite sessile, longer than their styles, with abont 10 longitudinal grooves. Early spring. Woods, Labradur to Ala., west to the foot of the Rockies.
9. venulosum, Trelease. Allied to T. dioirum: stem simple, erect, $10-20 \mathrm{in}$. high, glabronx, glaucous, hearing $2-3$ long-petioled ITs. above the base: Iss. three to four times 3-parted; Ifts. short-stalked, rather firm, rounded and lobed at the apex, veiny beneath: fls, in : simple panicle, diowioun, small; sepals ovate; stamens 10-20, on slender flaments; anthers oblong, slender. pointed: akenes nearly sessile, ? lines long, ovoid fapering to a straight heak, thick-walled and 2 -edged. $\therefore$. Dak. Westward and sonthward in the mountains.

10. Thalictrum aquilegifolium $(\times 1 / 4)$.
11. Delavàyi, Franchet. Slender, $2-3 \mathrm{ft}$. high, glahrons: lower lvs, on long, slender petioles, two to three times 3-5-parted; lfts. long-stalked, $3-5$-lohed, base cuneate, rounded or cordate: Hs, pendulous, dioceious: sepals phrple or lilae, ${ }^{1 / 2}$ in. long, eqnaling the slender stamens, anthers linear: carpels 10-12: fr. winged at
the thres angles, stipitate. Summor. Mts, of E. ('himat.
 domii of the Himalayas os mueh atmired in Enrop Wull worth intrala. tion.
12. occidentale, fray. Allind to $T$. droiremii. which it clowely revern blew, but it 心 more ro. bant and taller: lsh glandular puberulent: akpmes long, wember. thin-walled, 2-mler-al. ribised, not furrowed.
13. Féndleri, Engelm. Fis. 24!4. A varmable speries. Plaut-1-:\% ft high, rather stout and leafy: Ivs. four to five time pinnatifid. uppor sthm-lss, sessile; Ifta rather firm, ovate to orhicular, nsually with many thallow rommed or acuminatt lobrex: bases variable: Hf . dicecions, in rather compact paniclew; stamotnmany, anthers lons: aktnes nearly sexuile. obliquely owate, flat tenen, 3-4 ribw on Pach face. July. Ans. W. Texas to Jlontana.
14. polycárpam, Watson. Allienl to T. Fend. teri: glabrous thronghout: Ifts, lone-petiolerf. flo. disecious, in rather 2494. Thatictrum Fendleri $\left(x^{\prime} \frac{3}{3}\right)$. close panicles: akebw 2494. Thatictrum Fendleri $\left(x_{3}^{\prime}\right)$. close panicles: akelubose head, short-stalked, obovoid, turgid, taperine into reflexed styls. summer. sandy streams. (ialit. to Columbia river.
K. C. Davis.

THAMNOCÁLAMUS, Nee Bimboo, p. 127.
THAMNOPTERIS (Girpek, bushy ferre). Polypodidceat. A renus of simple leavel ferns growing in crowns, sometimes united with Asplenimm. The elongate indusia are in parallel rows on the veins of the Iranana-like Ivs, often extomding nearly to the margins The voins are free below but are mited at the apex by a transverse iutramarginal vein.

Nldus, Pres1. (Asplimium and Thammopteris MotusAris, Hort.). Bukg's Next Feks. Los. bright irreen, growing in a crown, $2-4 \mathrm{ft}$. long+ $3-9$ in, wirle, the min rib rounded and usually green. dapan, East Imlies. T. strictum, Hart. (Asplentulriom strietum, Hort.), is a more slember, upright form said to be a garden hybrid between $T$. Vidus ant Sclopoulrium crispum.
T. Australàsicum, Hook. Differs from the above in its midrib, whieh is keeleal on the bark and often black. Sometimes regarded as a variety. Anstralia.
L. M. UNDERWOOD.

THASPIOM (name a play upon Thapsia, another genus of the same familyt. I'mbrlliforir. Meaturw Parsilp. A genus of 3 speries of harily perennial herbs of eastern North Amerias with ternately divided leaves (or the lower undivided), and terminal umbels of yellow or purplish flowers.
aùreum, Nutt. Stem branched, 11/ ft. high: root-lvs. mostly cordate; stem-lvs, ternate; lfts, ovate to lats cedate, sercatr: fls, yellow. Dune, July. Var. trifoliàtum, Coult. d Ruse, with crenate lvs, or Ifta., is a com mon western form. Var, atropurpureum, f'oult. \& Rose, ths. dark purple. The species is of easy culture in any ordinary soil. In the wild state the plant grows in at least partial shade. Well-grown plants, esperially of var. atropurpureum, make attractive specimens.
F. W. Barclay.

THEA. Trir and Compllitr.
THELESPERMA (Greek, wert, sped; the seeds are often papillose). Compisitaf. A genus of about 8 spe"at of annual or perennial herbs, rarely shrubby at the hase, native to the extra-tropical reqions of North and wouth Ameriea. They are smooth herbs with aspect of forsupsin, with much cut leaves and lone peduneulate flower-hotad. typically yellow rays and yellow, sometime purplish or brownish, diak-flowers. The genus maty lue separaterl from cormopsis by the form of the involum, whith is in a seriss of hrants with the inner series united to about the middle into a cnp, while in forpopsis the 2 series are distinet and united only at the rery hase. The seeds, especially the onter ones of the heal, in Thelesperma are often tuberculate.
hỳbridum, Vosa (Cosmidium Burridgeduum, Hort.). Fís. $249 \bar{h}$. A hardy annual, $1_{2} \mathrm{ft}$. high, a hybrid of $T$. filtfalium and Corpopsis tinctoria, from the latter of which it acquires the brown-purple color of its rays. Lws. bipinnately divided into filiform lobes not wider that the stem.
F. W. Barclay.

2495. Thelesperma hybridum (Hlower $\times{ }_{4}$ ).

THEOBROMA. Commercial Cacao or "Cocoa" is prodneed by trees belonging to the Limman genus Theobroma. The estates devoted to its culture are usnally known as "(acao plantations" and are largely on the incrase in all suitable climates, owing to the jnereased demand for the manufactured article in the different forms in which it is now prepared for consumption. The larger proportion of commercial Cawao is produced by Thenbroma Cacao. Other species native to central America and the West Indies are T. pentugona, T, spe.
cinstr. T. ungestifolia and T. himolor. Thionbromen syl. destris, Aubl. ( $T$. Martuma, Dietr.) is sumttimes referrell to an a native, but does not appear to have been reendeat by modern writer, for C'entral Ameriea amd the WHost indies.

Theobroma pentrgoner is a specims which in vigor of growth and productive caparity resembles to a rery large degree the generally multivated varieties of $\vec{T}$. G'aren, but it ditfers in the flowers, in the size of the beans, and expeciaily in the shape of the pods. The beans are larger in size than thone of $T$. ('form, fully equal if not saperior in flavor, and are capable of beoms worked up in the same way as the commoner species. This kind is known on the mainland as "Alligator' Cacao, from the fanemed revemblance of its skin to the hide of an alligator. The outside of the porl is soft and easily broken. and does not affurd suwh gonal protection to the interior as the harder shell posmensed by $T$. e'tero. In Nicaragua $T$. ('ucuo and $T$. prouth!onn are krown together, and the produen is mostly a mixture of the two species. From the presenre of $T$. pentagonu, it is pussilhe that hybridization has taken place hee tween two species. It bas heen muted that the pois of $T$. Carao produce much larger seed or beans in Nicaragua than in countries where this species is not grown in rompany with $T$. pentugona: and the besans of the twis species are almost impossible to distinguish when cured together. The product of Nicaraguan plantations also requires much lese time for fermentation than the prodnce of (irenala, Trinidad or Venezuela, some forty eisht hour heing the asual period, while more than four times that number of hours will be required for the proper fermentation of the produce of the last mentioned countries.

Theobroma specins"l is a plant that produces the "Monkey Cacao" of the mainlaml. This is never matle into market Carao, as it is very inferior in quality amd has a disarreeable flator. The pods are hard, much corrugated, warted, and of a dirty brown color when ripe.

Theobroma bicolor is a very distinct sperips in every way. The leaves are farge, and in the juvenile stagen of growth are broally corlate in form, and only assume the mature or oblong form on reaching the third ar fourth year's growth. The purls are oval, ribled atul nettel, hard and woody, with an onter ,hell half an insh in thickness which can only be cut with a xaw. Thw seeds are oval, much tlattened, with a dark, hard and smonth exterior. The interior is white, and hat a somewhat nutty flavor. They are used in sweetmeats in the sithe way as almonds, but canoot be made into commoreial Cacao, suitable for the mannfanture of chu*lates. This species, thongh withont doubt a true Theobroma, is very widely distinet from any of the varietios of $T$. Cacao which produce commereial Cama. The prombee of $T$. bimolor is known in some part suf Cintral America by the names of "Wariba," "Tiger," and "Pastante" ('aceato.

Many names bare arisen for the varietice of Thw broma raneon which are in cultivation, ax many as forty having been listed by a Trinimiad mitivator of large experience. Looking at the matter from a practical point of view. all these are merely strains of the one species, prodnced by natural crose.fertilization of the older types. According to Hart's "Cacto," Trinilat, 1900, there are but three major strains or classes of $T$. Cacao, respectively, "Criollo+" "Formstero," and "Calahacillo." The type of the first is found indigemous in Trinidad and various places on the matnlame, its dixtinctive character being its bottle-neeked pod, with a thin skin and finely ribbed exterior. together with its. white or whitish sects or beans, which are mild in flavor and somewhat rounded in form.

The characters of "Forastero" are its ronghly corrngated or verrucose pod, eontaining large flattivh setuls, of a purplish color. It is a trew having ereater vitality than "Criollo," and gives a mmeh larger crop. "Forast+ro" means foreign, and this type is said to have been fonnd on the mainland of South Amerion, whence it was imported to Trinidad by Arragonese (apuchin Father: ahout 1757. (De Verteuil, History of Trinidenl, 1884.)
"Calabacillo" is the third form, its chief characteristie being the vigor of its urowth and its small tlat and strongly flavored bean. By some it is considered as a degraded form of Forastero.

While the above gives a brief sketch of the chief characters of the prineipal types, it must be understood that there are varieties intermealiate between the forms;

in faet, on the majority of extates it is impossible to find any two trees exactly alike in all their botanical charaters, occurring, without doubt, from the uninterrupted cross-fertilization whish has taken place. still, eath country appears to maintain efertain characters more permanent than oflerw, and thus secomes for itself a name upon the markets of the world. It is probable that this is due, in a measure, to the nuconrions preforence taken by some to distinctive features of the prodnce by the continuens cultivation of a fairly tixed strain which has arisen. It may also be due in some measmre to the influence of climate and environmont. Certain it is, however, that there are torday -trains of Cacan which are possessed of distinetive charanters, not readily prombed by any proeesio of preparation io places other than that in wheh they are grown. A fine set of illastrations of varieties common tor diffrerent countries has lately heen published in a work by Dr. Paul Preass, who recently trateled in C'acao-prodiaring comatries on trehalf of the fierman govermment.

These different brands are bought by manfacturers and blended to suit their partienlar market, but there are rertain kinds possessing special flavor which are readily sold at high value. The value of the commerrial promet fluctuates and the priee rules considerably lower than some years ago. Whether this results from inreaved production or from a deterioration in the quality cannot be aseertainwl. It is elear that if eultivators grow ('acan for seed withont regard to the hext rules of melection, the quality mast deteriorate. What mitigates this fact is that all the C'acao world hats, up to a recent diate, followed the same practice. The protess of grafting, to which the caman trea readily sibbmits, as was recently proved in Trinidad, will enable opheratore to make large fieds of the choienr varieties, and it may be ronfidently expected that in a fow years it great improsement will be shown in the varuos srades placed mpon the market. Bnt little Casao is manufactnred in the comntries where it is \&rown, exeept for home use, and then gencrally in a crude manner.
('homolate is the termused for sweetentil and hardened preparations of the roanted and gronnd ('acan bean, with
the larger proportion of the uriginal fat retainet, while the so-called "Cowso" preparations are the same material in fine powder, swortental or unsweettned, but with the grater propurtion of , he ('an"as fat extracted. This fat, when clarition, is a pure white substance almont as hard as beqwax, and is uxed in many pharmaerotical preparations. ('howelate and Cowna are both
 T. pontogone, and only ditfer in the method of prepara. tion.

This word "(oom" is : market corruption of the original spanish "('in"ac," which wasalopterl by Tourncfort as a menoric name bot has since been displawed by the Linuman 'Tboboroma.
.T. H. H.akt.
THEOPHRÁSTA (Throphrastus was a fireek natural-
 cording to Bentham \& Howker, this requas has but a single species, T, Jussipat, of stan bonningos. .1. D...
 (ser. 6. Bot. :3) contrast three spucies. Pits, in Engher \& Prantl's "Phatzenfamilion," writton later than either of the aboye, recograzes forar speries Five names oecur in the Ameriean trate, only one of which is a trae Theophrasta aweording to either of the above anthorities. This is $T$. Jussivuti. Three of them are to be referred to the related gonus Clavija, and whe ( $T$. imperimtis) is now regarderl as a pou-ins of ('hryonphyllum of the family Sapotameal. The chiof twehnisal differences botwen Theophrasta amb (lavija are in the Howers and fruits. In Theophranta the corolla is rylindrieal and shatlowly 5 -fobed; staminomiat attached on the base of the morolla: fr. large and many-sedded. In Clavija the corolla is subrotate and deaply 5 -eleft; staminodia attarhes on the thbe of the corolla: fr. 1-many-seedid. Theophrastat itself inclutes a glabrous shrub with erect, bearly simple stem, the simple lvs. erowited at the emb of the hranches, the ths. large, white, in rawmes. The Ho, are profect and gamopetadons: calys nut corolla with 5 divixions that are imbrieated in extivation, the corolla bearing a poroma in the throat; stamens 5 . fixed at the bottom of the corollatabe: pistil one, with short style and eapitate stigma. Fr. Heshy and applo-liks, many-b+eded. The speeses referred to Thewphrasta in thie Antrican trald are handsome larat follage plante for warmbouse culture. An allied gemn is Jumpuitia, which ste.

The followint coltural note is probably applicable to the varions speries andivated nuler the name of Theophrastat: Accorlines to T. Batiom in (in, I:35\%, T. im perialis is of ma-y andture, enduring a winter tenperature of $45^{\circ}$ withoit injury but making the best growth with 70 nisht tamperature and $10^{\circ}$ rise during the day. It has the objection of heing almost impossible to rout from ruttings, A phat that has bwome ton large may have part of the topent off athlall the hats rimoved from the sten dawn to within a fow inches of the gromul, which opration anase the plant to pront from the base. Ont only of the spront- slowala low laft; when it is well started the ohd etom may be cht down and after Wating mont a little more growth has bean made the phant shond la takn from the pot, and be cleaned of soil and deat roots and repoted.

## A. Intie milly.

imperiaiis, Linulan (prop+rly ('7rysophyllum impu'ride, Benth.). BC , obovate whbore tombong-oblaneenLate, 3 ft . lonir on larese plant: Hs. yollowish gretu. small, in perliculatu elanters ont the lower brambes: fr. 5 -angled, nearly ghoulat, $1-9$ in. think. Brazil. B.M. fis23. 1.11. 21:18t. - This suovin has beon enltivated since the middle of the nimutwhth century as Thwophrasta, but upon flowering in Eurnpan gardens was form to belone to Chrysophyllum, a genus of the family Sapotacear.

> AA. Jeice bat mittry.

## B. Corolla moatly lerep but the limbs shatlow-lolmal: fr. many scerled (Theofherestu). <br> ©. Trunk ur stem wot spiny.

Jussieui, Lind!. Lrs. linsar-spatulate, abont $1^{1 / 2} \mathrm{ft}$. long and about ond-vixth as wide, obtuse, stromgly spinose-dentate, with black-tipped teeth, the midnerve
very strong and the secondary ones contuent at the margins: inthormetnce racemose, the racomes axillary and loove-H1,: Hs, rather long-prdiceled, bracteate, the ealyx-lobes ovate and crosedebtat+ the eorolla tubularcampanulate, white, the eorona annolar and tutire. San Domingo. fi.C. 111, 2; $429 .-1 \mathrm{t}$ is not known to the writer whether the plant in rult. in this country under thi name belonge to this speries or one of the two following.
füsca, Deone. (T. Jassiti $i$, Hort.). Stem simple, with ash-iray bark: Ns. linuar or linear-spatulate. Is to 20 io. Jong and about 2 in. widt. ohtuse, varyine from nearly ontire to repand-flenticulate to stronsly spinme, midnerve strong and tawny red at the hase, the sedon-
 pandeblate or racemone, the racenws short and devely fla.: fis. on slender perlimels, lometeolate, the calyxlobes orbimar anm ciliobate, the enrolla ureeolate-ciampamulate, dull brown, the corona $\bar{s}$ loberl. Probably West Indian, but the species fommed on cult. sperimens. - Tha name $T$. fusere is not known to oceur in the Atmerican trade.
cc. Trunk spiny.
densiflora, Decne. St+m with barek spincs, the hark
 in. wide, eatratly spinowetentate, the secomdary veins numerous and crowdel and semewhat pellucid: inHoresience terminal and eorsmb- like, compact, the branches i-ti-thl:: the short-pediceltd, campanulate and white, the ealyx-lobes ovate and somewhat cilliate athe equaling the corollatubr, the corona 5 -lobet. Sin loo. mingr. B. M. tow (ax T. Jussimi). The mame T. densiflore is mot known to vecur in the trate.
BR. Corolle mostly shetlow ent dep-lobed: fre, offent 1-fe w-sedded (C'latija).

> \& Lrazes obtuss.
macrophylla, Hurt, (propurly Clarlja grámis, Derne.). Lが, larar, arenate, ohoyato spatnlate and ohture, vontire or shanaterepand; petiole therk amb dark violet, the semombary nerves slember and simphe or forked: fls, oramge-ybllow, in short, erect racemes: ralyx-lohes orbieular and nearly elabrons, the earoma 5 -lobed. Bra-


## (\%. Les. actute

longifolia, Jacq. (properly ('furiju nrwita, D. Don).
 ticillate, obhome - spatnate to lameobate, narrowed at

 lons: As, fragrant, safformeolored. Peris. B.X. texes. B.K. 21:1764.
latifòlia, Willd. (properly Clacilun latifolia, C. Kuch). A tember tru: Ive oblong, petioled, narrowed at both ends, mueronate-serrate: racemes erect. W. Indios.The species seems to be imperfectly known to botanists.

## L. 11. B.

THERMOPSIS (Greek, lupine-like). Lequminiser. A getme of abmut 15 spectes of peremanal herts native to Sorth Ameriea and burthern and mestern A-ia. They are erect plants with large, 3-forliolate, stipulate leaves and showy yollow or purple flowers in terminal or axallary racemes. The following spereses are all hatabome bardy purnmials haring yellow Howers in arly to late shmmer. They are not partioular as to suil or position, but do best in a seop, light, well-draimel soil. They are generally deep-rooted plant- amb endure drought very well.
Propagation may bu effected hy division, especially in $T$. montena. TV. fularett and $T$. rhombifulin, which spread extensively by the root, hut in general the better way is by send, athongh the seed is rather slow to grarminate and should lef sown as soon as ripe or in the spring with some heat.

## A. Poel strongly recurecd.

rhombifollia, Rirharis. Plant ahout 1 ft . high, branched: lfts, nanally oval or obovate, $1 / 2-1$ in. long: ths. in a emmpart spike: pral glabrous. June, July. Western states. B.B. 2:265.

AA. Pod straight or only slightly enred at the apex. B. Plent $3-5 \mathrm{ft}$. high.

Caroliniàna, M. A. Curtis. Stem stout, smooth, simple: lvs. lons-petioled; lfts. obovate-oblong, silky beneath; stipules large, clasping; raceme 6-12 in. long, erect, rigicl, many-flcl.: pod 2 in . long, erect, villous and hoary. June, July. Mts, of N. C.

BB. Plant 1-3 ft . high.
c. Stipules longer than the petiole.
montàna, Nutt, Plant $1^{\frac{1}{2}} \mathrm{ft}$. high, somewhat silkypubescent: 1 fts , oblong-obevate to oblong, $1-3 \mathrm{in}$. long: tha, in long spikes: pood straight, erect, pulwaceut. May, fune. W+stern states. B.11. 3611. B.R. 15:1272 (buth frronerously as $T$. fubtceu). sometimes ealled "Buffalo pea" in the west.

## cc. Stipules shorter than the petinle.

D. Racmes usillury.
fabacea, BC, Resembles T. montand and haw possibly been confounded with it in the trate. It differs in having more spreading pools and larger aud more compressed seeds. May, June. Niberia.

## DD, Rucentes terminal.

mollis, M. A. Curtis. Stem erect, branched, 2--3 ft. high, pubescent: Iftc, obovate-olbong, 1-2 in. long: racemes $6-10 \mathrm{in}$. long: pod slightly carved at the cond. 2-4 in. long. May-July. Vat and North Carolina.
T. Cashmeriàna, Hort. Saml, dues not appear to he known to botanists. J. B. Keller and F. W. Bakclay.

THESPESIA (Greek, divine: applicatim doubtful). Maldeced. A genus of a few sperpes of tall trees or shrubs native of tropical Africa, Asia and the islands of the Pacific. They have the a-pect of Hibiscus and may be distinguisbed by the eonfluent stigmas, more wordy capsule ant the obovoid comprensed reeds.
populnea, holand. A small tree with the younger portions covereal with peltate seales: lys. lang-petiolod. ovate. cordate, acuminate, 3 in , across: fls. asillary, $2-3$ in, arross, yellow, Trup, Asia, Africa and the i dands of the Paeific. - f'ult. in S. f'alif., whers, aecording to Francesphi, it ueceeds only in warm amb moist locations. He alan notes the fla an varying from yellow to purple.
F. WV. Barchay.

THEVETIA (André Theret, 1.502-1.90), a French monk who traveled in Brazil and finiana and wrote a tarok on French Guiana in whieh the plant is mentioned). Apocynared. A tropical American gevas of about $\hat{i}$ speeies of trees or shruhs with alternate, f-merved or lishtly penniveined leaves and rather large yellow flowers in terminal few-flowered eymes.

Theretin newifolid, the Y fllow Oleander of Florida gardens, is a very ormamental small evergreen shrub, growing luxuriantly in rieh, sandy soil, not tuo moist and not too dry, ultimately attaining a height of 6 to $x$ foet and almost as murh in diameter. The foliage is ahondant, light glossy wreen and reminds one of the oleander, but the lvs. are narrower. The pale yellow flowers are abundantly produced. The fruit, which is of the size and somewhat of the form of a himkory nut, is regarded at poinomos by the negros. The Thevetia can stand a few degrees of frost, bint it was killed ontright on Febrnary $7,1 \times 95$, when the thermometer went down to 1s F. If hanked with dry sand in fall it does not suffer mueh, though the top may lee killed.

$$
\text { A. Lis. s-10 in. long, about } 2 \text { in, uide }
$$

nitida. DC. A tender shrub: lva, ohlong-lanceolate, araminate, margins revolute: fls, rather large; corolla white, with a yellow throat. West Indies; cult. in sunthern Calif.

AA. Les. B-G in, long, less theun in in. wite.
nereifolia, Juss. Known lopally in Florida as "Trumpet Flower" and incorrectly as "Yellow oleander." A tender shrub: lvs. linear, shining, margins revolute: fis. about 3 in. long, yellow, fragrant. Wext indies, Mexior. B.AI, 2309 (as Cerbera Theretiat).-C'ult. it S. Fla, and s. California.
F. W. Baru lay aud H. Nehrling.

THIMBLEBERRY. Rubus occidentulis and odorutus.
THINNING FRUIT. All fruit grows larger and better, and often becomes more bighly eolored, other things being equal, when it has an abundauce of readily asal. able food. The suphly of croule food materials is increased by allowiug riom enough to efuch plant and by enriching the soil and keppiug it sufficiently morist. The plaut may aet so many fruits, bowever, that it cannot possibly grow all of them to large suze even thongh an abumbant supply of crude food material is readily available. The leaves build up the erude materialin taken from the soil and air into organic eqmpounds which the plant must have to sustain its life and support ite growth. Fruit-growers often fail to reeugnize that the fruit depends upon the leaves most directly connected with it for elahorated foon, which alone ean nourish it. It is nevertheless true; and for this reason, even when there is no crop on the rest of the tree an overloaded brath needs to have its fruit thinned to serure the hithest posible mumber of the larate fruits.
By redueing the number of fruit the proportion of elaborated foor for those which remain is increased. sometimes ehecking the too vigorons growth of the vegetative part = is also resorted to for the same parpone. The latter prantice is properly com-

2497. Thinning fruit.
(Drawn from photographs and reduced to ${ }^{1_{3}}$ natural size.) The large separate fruits indicate the relative gain in size in thimang plums. The right-hand twig shows relative stage of development at which pearhes should he thinned; the twig at the left indicates rala. tive distance between thinned peaches. strugerliug with other fruits for its foon the better it chances are for raching extra large size. It is, therefure, best to reduee the amount of bearing wond luefore the blossoms open, as much as can safely be dune.

Perbaps a method of thinning orchard fruits by treating the open blossoms with some spray mixture may eventually be perfected. This wonld give the fruit the advantage of an increased food supply from the time the blossoms opened. It is known that such treatment may prevent the setting of fruit. It remains to demonstrate whether by a jurlicions use of this method the ketting of fruit ton abundantly may be prevented. If this ean he done sucecssfully, much labor in thinning by picking off immature fruit might be thus avoided.

To avoil the extra labor which would be required by thinniur immediately after the fruit sets, it is eustomary to defer the work till the weaker fruits drop.

Very offen the mistake is mate of deferring it fom
 wasted so far an imporing the krale of froit in con-
 fruit momerally averages that litle if any larger than unthinned froit.

No dofluite role can be given as to the ammant of fruit to tho left in thiming. This shond bed determined mearding to the environment, vigor amd prodictive hatite of the phant, (iemerally - peaking, fruits should

2498. The results of thinaing Japanese plams, Lower branch not thinned. ulaptal for funw y trall.

Fig. 2497 nhow the improveroment in size attained hy thimbing the Burbank. Those plams which at their best produce very lark frumt, such as Wiekson, Diamond and fiait, usually give botter returns for thimang. With all kinds of frat, thimmes may be expertad to rotarn most prosit when practiond on variaties well

 daces lews than an average erop. Nuch a resnlt is more offen veen with sombe kish of fruit than with others, and ditferent varitties of the mame kind of fruit may vary math in their hatnral fomdoneien in this direretion. By fudieions selece. tion of varietion and by skilfal manaknoment math may be done towarts sceuring more reghlar bearing amb more ahumatat arols. 'Thinning frnit has a pheere in the numagement of the commereiad froit plantation, along with the maintrontere of soil fertility, tillage, proming athd spraying. It is a mistake to depend on thiming mhane for risultes which masy with dimbentty be olotaited by all these methotes eombined. In rome carefinl experiments vigorons, matare, well-nomrinhed trex* on which the frait had $\mathrm{He}^{2} \mathrm{en}$ systermatimally thintwel anmanlly, bore no more regalarly than eorrenponding trees on which the frait was not thimned. In othere eands the benetiocial efferts of thinnime wore momistakably apparent in somw what inerased fruit fulnese the following satason. The proft from thinning fruit in my one sernom comes largely from the inerasual sumant of
he thimed wo that thone which are left are mparated
 the diameter of the largest fraits at mutarity. I'miter irrigation, or where a comstant plentifnl supply of soil moisfura ean the depended on, the mamber of fruits Which the phat may loe nelfowed to herar is mach grenter thath, in mond casis evell twien as great as, the same phant rould bring to large size if it were bented on
 of perchos for warly thiming mat indiontes 1 her per-
 lift.

Immatare plants shomblat bot allowed to brar a full erop. It is gatorally best that the phant carry hat frew froits for the first erop. Afterwarde it may be burdened more heravity, till fhally, whon at viforous mature plont is devoloped it may safoly bear a fall arop, In consetparact of oxarlararimg, immatare phants are often so wakened that they art ansily winter-killed; or they may be left in an inthriffy comblition from whirh they do not requer in several yours if at all. In thinming fruit on immatura phants, the mataral ability of the
 more carcfally considered than with mafore plants.

 observation.
'The question of' what kinds of fruit it is best for thin should be considered hrisely from the standpoint of the eombureinl grower. If the markets which are meres. sible do not phy more for the better grates of fruit
 the brenking down of the trow by hovey "rops athd,


 not fomish to pay for the cost of thimanig if the erop in rold at mo misume in priate over whthinned fruit.

Whare fatury priens ture ohtained they are bronght by -venly graded packuges of the largersperimuls. Varistion whieh at fleeir trext run small or metion size do not wsablly pay for thiming. It dow not pay, for inNtane to iry folmerese the size of bamson phame ly thimang thom. I'lums like Lombard or Burbank, which have medimm to large fruit, may pay for thimmor.
the better grades of fruit which are ohtained by the process. The yidal the sucerelimg year may or may wot be preater teratase the fruit was thimmet.
A. A. Brimit.

Thimsing Vruit has now eome to lor an aqtablinlood hortientural practiet with thone who cester to the host markets and ain ut the highest idende in fruit culture. Thiming assists the grower in seeturiag suverul results, chitef among which are tha following: (1) in mantaining the vigor of the fres: ( 2 ) in protucing fruit of maximum size, apparanee mad quality ( (3) in seremping anamal frope instond of alterate, and (b) in prevonting the spreal of purasitice disenates.

It dors not pay to thin all clasion of frint. Only -arly or fancy varioties of apples will reward the aultivator for the espensue mad labir of thimnink, though it usmally mys to pirk the marliest variotion sureres. sively, removing the hargest and trest rolorid spereimens tirst, which in elfect is a proeses of thimbing. Standard pars are to bre elasod with Mphtes dwarf pare are partly thinned by winter proning, and partly by the removal of surplas frait in summer. Stome fraits puy for thiming more moply than other kinds. Peachee and ploms may lue thimed by winter proming, lout this is often imadequate. Our luist groch-growery now thin to 6 and $x$ inches aphrt and find that when this is eonpled with hich endine the results are usmally satisfactory. Whather it will paty to thin phoms or not will dopernd upen the variety and the market. 'The dapanese varietias are math improved in appearanee and quality hy judideos thiming. The larger varieties of the dombs. ficta may bular favornble circumetames be profitably thimed, but the wisdom of thinning the smaller varioties of natives and domenticas mast be determiasd hy the individual arower. Many varioties have n temdeney to ovorbetar ; these shomid he thimed in the intorest of the hatalt and vigor of the tree. (irajus respond 10 thinning ly inerand size of bmeh and burry, but there is little or no money in the operation, exerpt where the frust is prown fur a very special market or for exhitition purposes. 'Thimbing the grapes should bur acomplinhod by elone winter proning. Strawherries are thinmed by spee ial methods of multure sheh as growing in hills and marrow matted rows. The way in whith the operation is performed varios somewhat with


Plate XLI. Prominent American Horticulturista
the fruit. Sometimex small shesrs are employed. but as a rule the tingers and thambs of an active man are the most effective instrnments available. Practice gives deftness. Eight to ten mature peach trees constitute a day's work. As to time, while it is important to thin eariy in the seavon, experience has shown that much labor is saved if the work is deferred until the "June drop" or first drop after the setting of the fruit oceurs. After this, thinning should be done promptly.

John Cralgi.
THISTLE. Blessed T. See Carbeniat. Cotton T. See Onopordon. Globe T. See Echinops. Golden T. See Ncolymus. Scotch T. See Onoporlon.

THLADIANTHA (Greek, to crush and flower; the author of the genus is said to have named it from pressed specimens). ('ucurbiticea. A genus of \& spe. cies of tender, difecions, herbaceons vines with tuberons roots, usually ovate-cordate leaves and axillary, yellow flowers. The genus is native of sonthern and eastern Asia and the island of Java. Male As. volitary or racemed; calyx-tuhe short, bell-shaped, the bottom shut by a horizontal seale: segments 5, lanceolate; corolla bell-shaped, 5 -lobed, the lobes revolute half way down; stamens 5: female 11, with calyx and corolla of male; ovary oblong; style 3 ent: seeds many. Thlatiantha has recently been offered in this country under the name of Golden Creeper.
dübia, Bunge. A tall climber with light green foliage and numerous yellow bell-shaped flowers: male fls, nolitary in the axils withont bracts: fr. ovoid-oblong, abont 2 in. long, red: seeds black, smooth. Summer. N. China. G.C. $111.28: 279$. B.M. 5469 (male fi. only).-Aecording to R. 1. Lynch, in (in. 56, p. 5ls, the plants are of easy cultivation and by planting both sexex and artifieial pollination the fruit may be grown. He further states that the root-tubers are without buds but form burljust before growth commences, as does a root-cutting. According to Danske Dandridge, the plant is hardy in W. Va., inereasing rapidly by tubers and becoming a pest when planted with choicer plants.
F. W. BaRtlay.

THLASPI f(ireek, crushed; referring to the strongly flattened pods and seeds). (rucifrou. A genus of 25-30 species of annual or perennial herbs, montly from the temperate and alpine regions of the northern bemisphere. Mostly inconspicuous plants with radical rosettes of leaves and leafy seapes of small white, rose or pale pnrple flowers. T. arvense, linn., known as lenny Cress, is a naturalized annual weed from Eu., 4-12 in. high, simple, with terminal clusters of small flower-; sepals greenish; petals white. T. alpestre, Linn.. is a perennial species native of the Rocky Mts. An earlyflowering alpine plant of a tufted habit, variable bint usually $2-4$ in. high: sepals purplish; petals white. Has been offered by collectors and is a neat little rock plant. It should be given shade and a cool, moist soil. V. 23:299. 1t differs from the European T. alpestrt. but apparently not by any good specitic character.
F. W. Baretay.

THOMAS, JOHN JACOBS (Plate XLI), one of the three pomologists who may be said to have ereated the science in this eountry (the others being Patrick Barry and the elder Downing), was born Jannary 8, 1810, near the lake in central New York-Cayuga-in the shores of which he passed his life; and died at Union springs, February 22, 1895. He was much more than a ponologist, his studies eovering nearly every branch of rural indinstry except the breeding of live stowk, and his labors in the direction of adorning the surroundings of country life entitling him to rank in that department with the younger Downing. Two of his works, "Farm Implements and Machinery," and the seriss of nine vol. umes ealled "Rural Affairs," deal with the practical every-day matters of life on the farm in a manner at once pleaving and original, there being nothing that could quite fill their place in the whole range of owr agrienltural literature; and his incessant stream of inspiring editorials in "The Cnltivator" and "The Conntry Gentleman" for nearly sixty years corered a wide and
diversified range of rural topies. But pomology was his chief delight, and his fame rests mainly on his treatise on that subject. "The American Fruit Culturist." This immensely useful book tirst appeared, in 1846, as a paper-covered limo of 2.20 pages, with 36 wood-ents, which must have been well received, inasmuch as a fourth edition (dignified with muslin binding) was pnblished in the following year, and in 1849 another, enlarged to 424 duoderimo pares, and "illustrated with 300 arcurate figures." This edition appears to have been reiscned a few years later, with slight modifieations and on larger paper, and was then called the seventh.

LP to this time, the changes in the work had been chiefly in the direction of natural growth. But horticultural knowledge was undergoing great moditication; and in $\$ 867$, the public still calling tor the look, it reappeared in different style, newly arranked and mostly rewritten, filling now considerably more than 500 pages, and accompranied by almost that number of illustrations. Rather unfortnnately, this was called the rese. ond edition," all its predecessors being probably regarded as different forms of the same book, while this was substantially new.

The next edition, ealled the "eighth revised," appeared in 1875 , and had nearly 600 octavo pages and over 500 engravings, - not to mention a colored frontispiece and highly pietorial binding; and this was followed, ten years later, by a revised reprint in plainer and more tasteful style, illustrated with the largest number of engravings yet rearhed. 519. This edition, the last issued during the life of the author, sold well, like all the others, and was long out of print and much sought for. A so-called "twentieth" edition, revised and enlarged by Mr. William H. S. Wood, a lifulong friend of the anthor, with the assistance of a numher of high authorities, appeared in I 897 , and contains over 700 paces and nearly 800 illustrations. Personally, Thomas Was one of the most lovable of men. A comsistent but very liberal-minded menber of the "orthotox " branch of the Society of Frients, he exemplitied in a marked degree the peeuliar virtues, both robust and gentle, which so commonly command, for the adherents of that simple and unohtrusive faith, the respeet and admira tion of those who know them. Gillbert M. TUCEER.

THORBURN, GRANT (Plate XLI), founder of the seedhonse of II. H. Thorburn d Co., New York, and horticultural anthor, was born in 1773 in Dalkeith, Scot. land, and early eame to New York to seek his fortune. His fatleer was a wrought-nail maker, and the son en gaged in the same trate in this country. He soon married, and his wife attended a store which be established in Nasstu street, noar Liherty, for the selling of "tape, ribhons, thimbles, thread, scissors, and Oxbery's needles." The living rooms were in connection. "A glass dowor opened opposite the fireplace, where she rolled the dumpling or broiled the steak with one eye, and kept a xquint on the store with the other." The introdnction of eut-nail machines deprived young Thorhorn of his trade, and the establishment of a pretentions grocery business on the corner of Nassall and Liberty streets took away his eustomers. He therefore gave attention to other means of livelihood. The women of the eity had begun to show a taste for flowers. These were grown in pots, and the pots were sold by grocers. In the fall of 1802 , there being various pots in bis stock, Thorhurn thonerht to attrast the attention of purchasers by painting the pots green. Four pots were birst painted. They wold quickly. Tben he painted twelve. They sold; and thus the pot business grew. Thorburn had been in the habit of buying his meat at the Fly Market, at the foot of Maiden Lane. In April, 1803, he homght a rose geranium there, thinking to be able by its means to still further advertise his pots. But the next day a customer bught both pot and plant; and Thorburn quickly retmrned to the market and bonght two more plants. These sold: and thus the plant busineses grew.

The man, George Inglis, of whom Thorburn bonght the plants, was also a footehman, and it was soon agreed that one shombl grow the plants and the other well them. But the enstomprs also wanted to grow plants, and they anked for veed; and an there was no
sued store in Now York, it was arranged that Inglis shonld grow seeds also. This was in 1s0.5; and in that year Inglis, as an experiment, bad grown a lot of seeds. Thorburn bought these seeds for $\$ 1.5$; and thus arose the first regular seded store in New York, and one of the tiret in the ['nited stibtes.

Theresedds and plants contimued to sell, and Thorburn wan obliged to import siteds. In lxas or leoti he obtatimel at catalegre of William Maleolm d' ('or, Lomalon, the first plant catalogue he had ever seen, and he then puhlished one of his own. This led to more pretentious writing, and "The dentleman and fardener's Kalemar" was the first outcome. The third edition of this, in $\mathbf{1} \mathbf{s} 2 \mathrm{t}$. by "Grant Thorburn, Seedsman and Florist," emtatinthe advertisement of "th. Thumbing \& Son,"dealers in seeds, implemuts ami rural hooks.
firant Thorburn was a prolifie writer for the current press on a varioty of topies, under the mom de pleme of Lanrie Todd. He was a mignte eharacter, and his his. tory, -"mixed with moch tiotiom," no he himself says,was the basis of gohn (ialt's tale in three volumes (London, 1830 ) of "Lawrie Todd, or Settlers in the Woods." Thorburn left a most interesting autohiofraphy, which was published in New York in $1 \times 52$. He died in New IIaven, ('onn., January 21, $3 \times 6$, at the age of 96 . The portrait in Plate XLI is repronduced from his antohiography.
L. H. B.

THORN, Siew crutirtms. Christ's T. is Puliurus Spinu-c'hristi. Jerusalem T. is Pithurus Syiut. Christi; also Parkinsomiat umbato. Swallow T. is Hippophaë rhammoide.

TH0RN APPLE. Deturu strumenium; also Cretirgus.

THOROUGHWORT. E'npatorium perfolintum.
THRIFT. Armeria.
THRİNAX (fireck, fon). Pulmireot. About 10 nje. cies of fan palms native to the West Indies and Florda. Spineless palms: tronks low or medium, solitary or cespitose, ringed below, elothed above by the fringed leaf-sheaths: Ivs, terminal, orbitular or traneate at the

2499. A good specimen of Thrinax.
base, flabellately plicate. multifid; segments induplieate, bifid; rachis short or none; lisule free, erect. comeave; petiole slender, bisoncex, smonth on the margins; sheath usually beantifully fringed: spadion
lone: axis clothed with tubular huathe: papery-coria"eons, split: Hs, on rather long, slender peodicels, the pedioel with a caducotas bract at the latar: fr. the wize of a pea. For the new l'orto kican -per"es, st+ ('osk, Bull. Turr, But. C'lub, © © t., J401.

Gure of the bent groups of palme fur pot-colture. The shereics are of slow growth, but sucereql with indifferent "hit. Thay are mostly of elegant form amb habit. A eood sprimen is sown in F'is. $34!9$.

For I. C'huco. see A sunthoraza c'ham.
A. I'miter surforye of trates strem.
B. Liqule with a bhut apponlaye at the meddly. ...................... 1. radiata
BB, Letf+le bthwll! deltom!............... parvillora
 AA. Inder surface of loreves sileery or glattrous.
B. Letof-spgments connirout ut bast...t. argentea
nB. Leat-segments conmerent far ober third their tength .................. . excelsa
EEB. Letf-sogoments connident for one helf their lengith.
6. multiflora
 lvs. green, glabrous or slightly puberalent beneath; segmentw united to or beyond onte-thirdi ligulte broadly roundeal, with a short, blunt aplembage at the midelle. ('uba to Trinidad.
2. parvilidora, 心wz. ('andex $10-30 \mathrm{ft}, \mathrm{tall}$ : $1 \mathrm{vc}, 10-25 \mathrm{in}$. long. minntely pubestant, hecoming phatrous, green bentath: segments united one-forarih or one-sixth their lemath; lignle bluntly deltoin, $l^{1} z$ lines lone. Bahamas. damaica, Florida. S.S. 10:51to.
3. Barbadénsis, Lodlt. Trunk middle-sized: its. green, Habrous: seqments united ut the hase: ligule whsolete trumeate: spodix panicnlate: berry polished, ${ }^{1}$ in. thiok. Barhadoes.
4. argentea, Lodd. Caudex $12-15 \mathrm{ft}$. high, 2-3 in. thiok: ivs. shorter than the petiole, silvery gray lo. noath: serments united at the base: lignle conerave. semilunar, erose. West Indies.

万. excelsa, Lodd. Lrs pale Ereen above boary glan. cons benciath; segments muited one-third; lighle bluntly deltoid; sheath tensely hufflanate. Jamaie: Britnsh liuiana.
6. multillòra, Mart. (T, graminifôlio, Hort.). Stem medimm, ti-8 ft. hifh: sheaths rageded, fihroas, frregu larly reficnlate. tomentose: voung lvs. whit, woollytomontose: hate phating the fetiole. laciniate; kegments united one-half their langth, finsiform-aenmimate, rather strict, glameons beneath; lignle transversely oblong, sinnate, 3-lobed. Haiti. 1.11. 31:542.
$T$ crinita, Griseb. \& Wendi. 'nban. Nodescriptionavailahle. Only one plant known. Cult. hy W. C. Wilom, of Astoria, N Y $T$ elrgantassima. Hort., seems to be unkiown to hotanists. $T$ elrgantassima, Hort., seemss to of Auguilla, grows $1-2^{2} \% \mathrm{ft}$. thigh, and has Ivs, whirh are glaneserent heneath. Segments free for shout two thirels or three fourths thuir langth. Lately offered in Fla. G.e'. 111. 11:113.
.J.AELY (i, SMITH.
THRYPTOMENE (Greek word said to refar to the Jow leath-like appearane of the plant). Myrfictor. About is species of beatb-like shrubs from Australia, with -mall, opposite leaven and small or minute Howers, whith are solitary in the axils or faseleleal.

Mitchelliàna, F. Muell. A compact, bu-hy shrub with slender liranches: lva, oblong, Hat, ${ }^{1}{ }^{-1}{ }_{2}$ iin. long: Hs. in the npper axilx solitary or in - hasters of 2 or 3 , white. Othered in sumthern C'alif. Introducal by Mrs. T. B. Sheplerel, who sayy the plant rartly excereds 4 ft . in height, blooms in midwinter and is good for cut-fowers.
F. W. Barthay.

THÛJA. see Thngr.
THUJOPSIS. See Thuthosis.
THUNBERGIA (after Karl Peter Thunberg, profexine of totany at Cpala and shecessor to Ruslbeck and Linnome: died lxosi. Andutharece. Dostly tall pertmital grentouse elimbers producing flowers in great profu-
sion: lvs. opposite: fls, bhe, yellow, purple or white, olitary and axillary or in racemes; calyx annular and carcely lobed or toothed or $10-15$-tonthed, surrounded by 2 large bracts which of ten inclose also the corallatube: corolla trumpet-shaped, with a sprading limb, tube curved or ohlique, often compressed, enlarged toward the mouth; stamens 4 , didynamons, fixed near the base of the tube, filaments thickened at the base.

separate; anther-cells parallel, equal, mostly mustronate at the base: ovary seated on a Heshy disk, 2-lormled, each cell with 2 ovnles (rarely only one). The Thunberifiea are distinguished by the contorted corolla, the 4 -seeded capsule, and the globose seeds.

The Thunbergias are nearly all vigorons greenhouse climbers resembling allamandas in habit. In large eonservatories where they are not eramped for roon they flower freely and display their Howers to the best atsantage, Severe pruning, which is necescary in small greenhouses, prevents the proluction of flowers. The larser sperisw, T. luurifoha, T. affinis, T. grundiflort, T. Mysmronsis, and $T$, roccined are rapid growers, requiring plenty of feeding and root-room. All do better in open beds than in pots. They may be propagated fither from seeds or hy cuttings which are taken from the young wood which starts into growth aftor the plants have been cut back during winter. These prodace few flowers the following antuma, but bloom freely the second season. A< a rulta, the plants Hower in late summer or autumn, bat this nay be made to vary according to treatment in some speries. T. alata and its Farieties and $T$. fragrans are often treated as annual garden plants, flowering in late summer. $T$. erecta and T. affinis when grown in pots form rather compact shrubly plants. Spe fin. 24, p. 374; 30, p. 292; 47. p, 150. T. plegrens of the trade cannot be aceounted for by the writer.

Meineich Hasselbrint;
Thunbergias and allamandas are great favorite in central and socthern Florida, being nsed on verandas, arbors, small trees, old stumps, trellises and huidings. Of the blue-fld. kind - T. grandiflora is bardiest and commonest. It has harge, heart-shaped leaves which oserlap one another in a charming manner. It blooms from Keptember till Cliristmas, the ths, being light blue and rather dull as compared with the next. The form of T. luerifolia, known to the trade as T. Ifurvisii, has nearly sky-hlue fls., of a deeper but brighter hue than the preceding. It is a taller-growing and choicer plant, and hav 10 or more fls. in a raceme, while those of $T$. gratucliflora are solitary in the axils. T. frotrons is the common white-flal. kind. The form eult. in Flerida is probably var. vestitu, as the blossoms are not fragrant.
T. alieta is a general favorite. The fls, ramse from buff and white to orange with a deep purplish brown thraat, the last form being the most popular. This spefies is killed to the gronnd by sharp frost every winter but spmonta rigoranaly the following epring. It alvo comer up frum self-sown seed. Thin zpecies grows only 7 or 8 ft . hith. All the Thunberatian mentioned
aloove are easily raised from cuttings or layers in summer. T.erecta is not a climbur but has a somewhat straggling habit. It has small, dark green lve. and larste, dewp purplish hat gloxinia-like fls. which are white at the base. There is a pure white variety of it. It blooms all summer and antmon. It is retalily ratiod from cuttings during the ratuy season.
H. Nehkling.

| atfinis, 1 <br> alata, 3 <br> allm, 9.4 <br> albiflora, 2. <br> atorantia'a, 7. <br> Fackerin. ㄹ <br> Bakeri, 2. <br> "hrysops, 5. |
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|  |  |
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|  |  |
|  |  |
|  |  |

INDEX.

corcinea, !

Iroddsii, 3.
erect:t, 4
tragrans, it,
Fryeri. ${ }^{3}$.
\&rituditiora, 6, 7.

## Harrisii, 7.

intus-allon. 2
lamritoha, 7 .
lutea, -
Mysorensis, 8 sulphurea. 2. unicolor, 2.


1. affinis, S. Moore. A rambliny shruh. $10-12 \mathrm{ft}$. hirh, smooth: branches 4 -angled: 1vs. short-petiolerl, elliptic, acute, entire: $\mathrm{Hs}, 2$ in, arrons, deep purple-blu*. with a yellow throat. Summer. Tropical Africa. B. H. 6975. G.C. III. 2:461. (4.31. 32:291, - This piant is closely allied to $T$. erecta, from which it differs by its entire liss. and larger fls., which are abont twice the size of those of $T$. crecta. When grown in a put the plant forms a compact shrub, but when given more room it is a rambling climber.
2. aláta, Boj. Fig. 2.00. Stem square, climbinghairy: lvs, opposite, triangular-ovate, hastate, repandtonthed, rough-pubsscent, tomentose beneath; petioles winged, about as long as the lvs.: Hs. solitary, on axillary peduneles; calyx very smadl, surrounded by 2 larse inflated bracts; corolla-tabe somewhat longer than the involuere, dark parple within; limb rotate, oblique, of 5 ronnded segments. buff or cream-colored. S.E. Africa. B, M. 2591. P.M. 2:2. B. 5:2:3s (not good). L.B.C. 11:1045.-A pereminal climber which may atso be treated as an annual greenhonse plant. Usnally proparated hy seeds. It is used either as greenhouse climber or to grow on trellises outdoors. Ontside it flowers mostly in August, but by propagating at varions times they may be had in hlossom nearly the whole year in the greenhouse. There art many variethes, some of which have been descrilsed as species.

Var. alba, Paxt. (T, alìta, var. albifloro, Hook.), Fls. white, with a hlackish center. P.A, 3:28. B.M. 3519. Var. aurantiaca, Ktze. (T. aurentlaca, Paxt.), Fls. bright orange, with a dark center. The best of the Fromp. P.M. 6:2t9. Subvar. Doddsii has variegated Wv. P.M. 15:291. F.S. 4:415. Var. Bàkeri, Hort. ( $T$. Buktri or Backerii. Hort.). Fls. pure white. Var. Frỳeri, Hort. (T. Frìri, Hort. T. aluta, var. intusalhe, Hurt.). Pale-mrange, with a white center. Var. sulphùrea, Hort. Fls, sulfur-yellow, Var, Iutea, Hort. ( $T$. utitu, var. knionlor, Hort.). Fls. entirely yellow.
3. fràgrans, Roxh. Stem slender, elimbing: lva. lanewolate to trianmular-ovate, cordate or subrordate, mostly angularly toothed on each side of the base, rough on both sides, petiolate: fls. White, axillary: corolla-tube narrow; limb spreading, $1^{1 a}$ in. acrosi, lobes truncate and repandly toothed at the end. Summer. India.

Var, lævis, Clarke, is glahrous. R.M. 1Nh1. L.B.C. 20:1913. Var. vestita, Clarke, is more bairy durl thr flowers are not fragrant.
4. erécta, T. Anders. (Meyèniat erécta, Benth.). Shrub, 2-4 ft. high, with loose spreading bramehes, halt erect: !vx. opposite, petiolate, ovate or sulirhombohil, smooth, entire or sinuate-towthed: flc, solitary on axilhary peduncles; calys cut into 12-14 short tfeth, con fathed by the large bracts; porolla funnelfurm; thlir curved, dッP yellow within; limb purple, $]^{1}{ }_{2}-2 \mathrm{in}$. ar-ross, of 5 subrotnuil

2501. Thunbergia grandiftora $\left(X^{2}{ }_{a}\right)$
white. Viar. cærùlea, Hort. Fls, large, intense violet, with orange thruat.
5. chrýsops, Hook. Stem flimbing, slightly hairy: Irs, opposite, petiolate, ovate-cordate, angularly tootheil: pduncles axillary, sulitary, 1 -fld.: eorolla fumelform or campanulate; tube yellow, limb parple, bluish around the throat. Sierra Leone, B.M. 4119. F.S. 1:5. P.M. 11:2?1, F. Jx44:193. - Naturally a elimber, but said to berome somewhat erert if grown in a coollonse.
6. grandiflora, Roxb. Fig. 2501. Stem tall, climhing: lvs. hroadly ovate, angularly cordate and touthed or lober. somewhat ronghened in both sides, periolate: H4s. solitary or in short, stont racemes in the leaf-axils, hricht blue, beroming whitish in the throat; corollatube bell-shaped; limb 3 in . across, of 5 large preading roundeal lobes. Bengat. B.M. 2:atio P.M. $\overline{7}: 21$. L.B.C. 4 :3: 4. B. $2: 76$. B.R. 6:495. (in. 47:1003. 1.11. 42:32. (6.4. 111. 9:789.-A very large peremial green. house climber; flowers during the summer or antumn. There is also a white-flowered variety.
7. laurifolia, Lindl. (T, Hirrisii, Hook. T. graudiflirre, Wall.). Stem terete, tmouth except the youngest,
twining: Ivs. long-petiolate, ovate-nblong to oblonglanceolate, acuminate, roundell at the base, smooth, entire or slightly toothed: fls. 3 in . across, pale blue, white or yellow in the throat, borne in axillary whorls or in a raceme in which they are also elustered or whorlod: corolla with a wide, oblique trumpet-shaped tuhe and a large 5 -lobed limb. Intia. B.h. 4985 ; 4998. F.S. 12:1275. (in. 12, 1. 420; $30: 563$ and 1. 293. R.H.
 yreouhone climher, flowering profnsely in winter. Propagated by cuttings.
8. Mysorensis, T. Anders. (Hesactutris Mysorénsis, Wight). (limbing shrub, with long, slumber branchem: tws, oprosite, petiolate, ohlong-lancenlate, acuminate, entire or sumpwhat distantly toothed: racemes long. pemdulons: fls, yellow, 2 in. across, the thbe enclosed ly the spathe-like braets; limb 4 -loked, the upper lip concave, with reflexed side luties. lower lip of 3 suhequal, spreading lobes. 1ndia. B.M. 4i86. F.S. 8: 7 I 2. S.M. 2, P. 130.- A tall greemhonse climber whieh flowers, aceorling to treatment, at all seasons.
9. eoccinea, Wall. (Hesacentris coccinea, Nees). A very tall climber: stem mach branched. 4 -angled: Iss. short-petiolate, variously shapert, the lower broadly orate, with a hastate or eordate angled base, the upper wate, eordate, all angularly toothrd or the upper entire: flo in terminal or axillary racemes, $1-3 \mathrm{ft}$. long: bracts large. inflated, a< long as the tube; limb scarlet. of 5 reflexed emarginate lobes; throat orange. Autumn and winter. India. B.M. 5124. L B.C. 12:1195. F.S. $23: 2447$. R.H. 1890 , p. 197.

## Heinrich Hasselbrinc:.

THỪIA (Count Thun-Tetschen, who had an important collection of orebids about the middle of the 19th eentury). orchidàe er. A small gemus of which at present only 5 species are known. These are tall plants with annual teafy stems torminating in a raceme of showy Howers. The gemus was formerly united with Phaius, from which it differs by the terminal intlorescence. Sepals and pretals similar, қpreading; latellum eonvolute over the colnmm, spurred, ornamented with several crests consisting of lines of fleshy hairs: pollinia 8: fle, subtended ly large membranous bracts.
The species of Thunia wemr in northern India, Furma, and in the s. Himalaya region ascending to a height of 6.010 ft . The culture of the Thunias is very simple. Th $y$ begin growth naturally at the end ot Fi-bruary or early in March. As soon as new growth is vixible the plants should be given new material, consisting of fibrous peat or fern-root and sphagnom mixed with loam and some sand and potheris for drainage. In their native home the plants are said to be epiphytie, and when treated as terrestrial orchids their native habit may be imitated by utting them well above the pat, which shonld not lee tho large. For the first t-f; werks until the young roots have made good growth, it is necessary to apply water sparingly. Thunias are very rapid-growing wrchids and may be likerally supplied with liquid manure until the end of the flowering season, which occurs about the midhle of August. Som after this the leaves fall. The old stems winter in this condition and serve as food reservoirs for the young growth of the next season. lut although they remain on the plant two years they form no leaves the second suason. Juring the resting periond they shombl he kept in a rather dry atmosphere and lee given only cnough water to prevent the stems (jisendobulbs) from shriveling. This is one of the few orchids which ean be profitably fropragated by cutting the oht stems into lengths of atont j in. and rocting them in sand or sphagnom. When routed the young plante may he potted in the usual way. A temperature of $60^{\circ}-65^{\circ}$ is favorable during the growing season.
 suberect. $2-3 \mathrm{ft}$., clothed with sleathing, oblong - lan-
ceolate, striate lis. 6 in . long: raceme drooping at the end of the stem, 6-12-fld.: fls. white, $3-4$ in. across when fully open; sepals and petals oblong-lanceolate, acuminate; labellum shorter than the segments, not manifestly 3 -lobed, lateral lobes convolute over the column, apex spreading, wavy and finely crisp. The color of the labellum is white veined with purple in the throat, with $5-9$ purple or yellow fringed keels. Wings of the column entire. April-Aus. Burma and S. Himsalaya region. B.M. 3991. B.R. 24:33. P.M.5:125. F.C. $3: 125$. R.H. 1874:450. (1t. 47, p. 233, -There are several varieties of this species. The throat of the labellum is often yellow.

Bénsoniæ, Hook. (Phèius Bénsonier, Benth.). Stems fascicled, l-2 ft, hich, leafy: ws. linear-lanceolate, $8-10$ in. long: fls. like those of $T$, alba but of a pale purple color; labellum large, 3 -lobed, deep purple in front. with a yellow erested disk, with $6-7$ row of fringe-like golden yellow hairs; spur short, slender. India. JulySept. B.M. 5694. G.M. $31 ; 557$. - The most showy species of the genus.

Marshalliàna, Reichl.f.(Phtiues Márshallí, Nichols.). Closely related to T. albat. Stems somewhat stronger: segments pure white, acuminate: labellum evidently 3 lobed, with the lateral lohes surrounding the column, middle lobe wavy and erisp. The color of the labellum is yellowish white, with five orange-fringed keels in the throat: wings of the column toothed. May-Aug. India, R.B. 21:229. (it. 47, p. 233. S.H. 2, p. 335.-A var. ionophlebia, Reichh. f., has the eenter of the labellom bright yellow, paler toward the margin.

## Heinkich Hasselbring.

THURBER, GEORGE (Plate XLI), botanist, naturalist and editor, was born in Providence, R. 1., wrptember 2, 1821, and died at his bome near Paswaic, N. J., April 2, 1890. He obtained his early education at the Union Classical and Engineering School of his native city. Afterwards he served an apprenticeship as pharmacist, at the termination of which be began business for himself in partnership with Joshua Chapin. During these years he devoted himself eagerly to the study of chemistry and natural sciences in general, but especially to botany, so that at an early age he was already well known as one of the most prominent botanists of the country. This brought him in elose intimacy with Drs. John Torrey. Asa Gray, fieorge Engelmann, Louis Agassiz and other eminent scientists, whose warm friendship he enjoyed until his death. In 1850 he obtained the appointment as botanist, quarttrmaster and commissary of the Enited Sitates Boumdary Commission for the survey of the boundary luetween the United States and Mexico. During the following four years his botanical work consisted mainly in the exploration of the native flora of these bitherto wnknown border regions. His herbarium eollected there comprised a large number of species new to scientists, some of which have been named after their disoverer, Cereus Thurberi being one of the most important; it is now eultivated for its fruit in the desert regions of North Africa. This historical herbarium formed the subject of Dr. Asa Gray's important work "Planta Nova Thurherinanæ," published by the Smithsonian Institute. After his return to New York in 18i3, Dr. Thurber received an appointment to the United Status Assay Office, of which Dr. John Torrey was the assayer. In this position he remained nutil 18ift, when owing to his strong sympathies with Gen. John (C. Fremont, who was the first presidential candidate of the Republican party, he preferred to resign ratber than sacrifice hiv principles. This incident well illustrates his perfect candor and charaeteristic, uneompromising spirit. Lpon being asked for a contribntion to the Buchanan campaign fund, he inquired: "Is this an invitation or a demand!" He was informed that it was a demant, and at once tendered his resignation. During the following three years he was connected with the Cooper Union and the College of Pharmacy of New York eity as lecturer on botany and materia medica. In 1859 he was appointed professor of botany and horticulture at the Michigan Agricultural College, which position he held for four years Here his wide and varied knowledge, of whieh he had ready command, his alertnees of brain.
clearness and rigor of spereb, humor and enthusiasm made him a suceessfol and ideal teacher. Many of his students and those who studied under his students are now filling important professional and etitorial chairs throushout the eountry. This position be resigned in 1863 to aecept -on the urgent invitation of Orange Judd, the publisher-the editorship of the "American Agriculturist," which he held to within a few years of his death, whon failing health prevented him from continuing his ardent labors. In this position he found his most eongenial work and the real mission uf his life, for which his previous training, his rast


## 2502. Thunia alba. $(\times 1 / 4)$

and varied knowledge of natural sciences, arts and industries, his quidk perception and rare fudgment as to canse and effect had fitted himi so admirably. Few men have exerted so powerfol and effective an influence on progressive hortienlture and agriculture as bas Dr. Thurber. During his comection with the "American Agriculturist " he was a most painstaking and serupuhous editor and would not accept any article or statement about the correctness and arruracy of which be was not fully convinced. lu order to convince himself to his own satisfaction of the value of new plants, fruits and vegetables, he estahhished an extensive experimental and botanical garden in connection with his home on the Passaic river, which he named "The Pines," after a clump of tall white pines growing in front of it. The results of these obscrvations and experiments formed the basis of a regular and valuable series of "Notes from the Pines." But in no part of his editorial work has he taken so mueh delight as in the "Doctor's Talks," and thousands of now gray-baired men and women will long hold in grateful and affectionate renembrance "The Denctor," who through his letters to the "boys and girls" has added no much to the delights of their childhoml days. Although Dr. Thurber was never married and hat no children, be was always fond of young people and was nover happier than when he could teach and assist them in whatever lay in his power. The amount of his writings in the "American Agricultarist" during the twenty-two years of bis connection with it was enormons, but as his name but rarely appeared with his articles it would be impoxsihle to estimate the aggregate, yet whatever he wrote bore the stamp of accuracy of dotail and naturahness of style. While in Michigan he revised and partly rewrote barlington's "Agrioultural Botany, " which was published under the title of "American Weeds and Useful Phants." He wrote also the entire botany of Appleton's "New American Encyclopedia." An iniportant part of

## THUYA

his contributions to horticultural literature consisted in editing, revising and bringing out the hortienltural and acriobltural books of the Orange Judd Company. After the death of Dr. Torrey, he wax elected president of the Porrey Botanioal Clab. He wat alvo precident of the New Jtrsey Hortionltural society; vice-prondent of the Americin Pomological Nociety for New Jersey: and homorary member of many spientific socitties throughout the world. The honorary title of doctor of medicine was conferred upon him by the L'niversity

2503. Typical form of Thuya occidentalis $\left(X^{1}{ }_{3}\right)$.

Medical ('ollege of New York. I Mring the latter years of his life he sutfered veverely from thronic rhemmatism, which finally resnlted in heart degentration and his death. P'ersonally, Dr. Thurber was one of the most genial of turn, sentle, swept-tempered, with a considerable shart of good-natured humor, always ready to help those whom he felt needed assistance; liberai-minded and generons to a fanlt; but a relentless foe to frauds. shamw and impostore of every kind.

## F. M. Hexamer.

THUYA Thy̌a or Thyia, an ancient Greek name for a resinous tre4 or shrubi. Also spelital Thuje or Thuis. lneluding Bioth. Couiferf. Akborvite. Ornamental evergreen trees of narrow pyramidal habit. with mnch ramilied branchos, the branchlets arranged frond-like, Hattenta athl elothed with shall sale-like leaves; the fruit is a small strobile or cone mot exceeding 1 in, in 1.ngeth. The will-known $T$, orcidentalis is hardy north and also $T$. Jopenira. T, giganter and several furms of T. orioutalis are hardy as far morth as Mask. Thuyas are fasorites for format sombns. They are all of regalar, symmetripal habit. Their hmmerous garden forms vary greatly in halit and in color of foliage. Fur plant ing as single speceimons in parks they are mostly too -tiff and formal, but they ars well suited for massing on borders of streame or lakes. The mont beatiful and the most rapidly growing species is T. gigunter. Thnyas are $w+1 l$ adapted tor healues and wind-hreaks. They herar pruning well athi won form a dense bedge. They thrive best in somewhat moist, loamy soil and are easily trans. planted. Prop. by sectu sown in pring. The varieties. "*perially those of $T$. onciblentalis, are usnally prop. by cuttinge taken late in summer amb kupt daring the winter in a real greenhonsp or frame: alao by gratting on seedling stoek in summer or carly in upring in the greenhonse. The vars. of $T$, gitumted and $T$. oriontulis are usmally grafted, since they do not $上$ row radily from conttings, evepet the juvenile forms of the lattrr, as var. decussetfa and Meldensis. Concult Retimispora.

Five يpectes ocenr in N. Anw-rica, E. and Cent, dsia. Resiniferons trees with short horizontal, mulh ramitiod bramehes; the bramehlets thettened and frond-like ar-
ranged: lvs, decussate, seale-like, appressed, uxually glandular on the back: Hs. monocious, glohose, small, terminal on short branchlets, staminate yellow, eonsisting of usually 6 opposite stanu*ns, "iwh with $\quad$-4 anther-entl-: piatllate comsinting of -12 cobles in oplusite pairs, of which only the miklle onts, or in the section Biota the lower onses, wre fertile, each srate with 2 ovules inside at the hase: strobiles giobustovate to oval oblong, with "? seeds umber the fertile seales. The word is light and soft, britthe and rather eonr-cegrained, durable in the enil; it is much usid for construction, cabinetmaking and in eooperage. $T$. oeriblertalis contains a volatile oit athel thojin amb is some. times nsed medicinally.
A. Cones perululous, with thin srates, "piculate blowe the aper: seeds wiugted, compressed: bremeklots ramified more or less horizonlully, with a distinet upper and under side.

B. LPS. y-llowish or bluish 2504. Seedling of Thuya grien beneth: wawally 2 occidentalis $(\times, \mathrm{s})$. putirs of fretile sceles.
occidentalis, Liun. (ommon Arborvita. Erroneously but commonly called White (EDDAR (which is prop)erly ('hamacyparis). Figs. 2503-5. Trew, attaining 60 ft . and more, with short horizontal branches ascending at the end and forming a narrow pyramidal, rather compact head: lvs ovate, acute, usually glandular, bright gret-11 above, $y$ tlowish green beneath, changing in winter uxially to dull brownish green: eones oval to ovaloblong, abont ${ }^{1} \mathrm{in}$. long, brownish yellow: staks in. long. Now Brunswiek to Manitota, south to N. © and 111. S.s. 10:532. - Much nsed for telegraph poles. A great number of garien forms, about 50 , are in cultivation. The best known are the following: Var. alba, Nichols. (Var, albo-spieat, Beissn. Var. Queen l"irforit, Hort.). Tips of young hranchlets white. Var. argentea, Carr. (var. ilbu-variequte, Beiscll.). Bramelhets variegated silvery white. Var. aurea, Nichols. Bromd hushy form, with deep yellow foliage; also var. Burrowif, Donglas (falden and Neehan's Golden are forms wath yellow foliage. See also var. Iutea. Var, aureovariegata, Beis<n. (var. à̀wh maculita, Hort.). Foliage variegated with qolden yellow. Var. conica densa,

2505. The Arborvite-Thuya occidentalis. Nearly full size.

1lurt. "Denee conical form." Var. Columbia, Hort. "Strong habit; foliage broad, with a leantiful silvery varisaration." Var. cristàta, Carr. Irregular dwarf. pramidal form with stont crowded, often reenreal branchlets. Var. Douglasii, Rehder. Bushy form, with
long and slender sparingly ramified branches nodding at the tips, partly 4 -angled and elothed with sharply pointer leaves. A very distinct form, somewhat similar to Chamocyparis pisifera, var. filifera. Var. dumosa, Hort. (var. plicite themisa, ford.). Dwarf and dense form of somewhat irregular habit; in foliage similar to var. plicata. Var. Ellwangeriana, Beisen. (var. Tom Thmmb). Fig. 2:ant. A low, broted pyramid, with stender brancheselothed with two kinds of foliage. adult Ivs. and primordial, acicular spreading les.; it is an intermenliate form between the var, ericoides and
 geriana aurrea, Spiith, Like the preceding hut with yellow foliage. Var. ericoides, Beiswn. \& Howhst. (hefinisporet dehth, C'arr, R. cricoides, Hort., but Zuce.). Fir. 2507. Dwarf, globose or hroadly pyramidal form, with slender brauchlets elothed with needle-shaped, soft, spreating lwa., dull green athove, grayish green beneath and assuming a hrownish tint in winter. R.H. 1sko, p. 98, 94. A juvenile form. Sre, also, Ketinisprare. Var. globòsa, Beissn. (var, glohularis, Hort. Var. compiete glolnise. Hort. Var. F'róebeli, Hort.). Dwarf ghobose form, with slember hranches and hright green foliage, Var. Harrisoni, Hort. "A neat little tree with the entire foliage tipped almest pure white." Var. Hoveyi, Veitch. Dwarf, lemse, ovate-rlobose form with Irlght green foliage. Var. intermedia, Hort. "Of dwarf. compact habit." Var. Little Gem, Hurt. Very dwarf, dark green form, growing broader than high. Var. lutea, Vpitrh. (var. eleguntissima. Hort. Var. (ieorge Peabody's (folden: Py ramidal form, with bright yellow foliage. Viar. nàna, Carr. (T. plicita, var compaiten. Beisen.). Dwarf, compact globose form; folliag similar to var. plicata. Var. pendula, (bord. With the branches bending downward and the branchlets. more tuftell. Var. plicàta, Mast. (T. plimìta, l'arl., not Don. T. Hitreimet, Booth). Pyramidal tree, darker and inener than the type: branchlets short, rigid, much flattened: foliage distinetly glandular, brownish dark green above, huish green beneath. fi.C. 111. 21:258. Said to have been introduced from N. W. America, but not fomal wild there. Var. pumila, Buisen. Drarf, dence form with dark green foliage. Var, pygmiea, Hort, (T, plicutu, var. pygmire, Beisen.). Similar to var. dimosk, but still dwarfer, with blnish green foliage. Var. Reidii, Hort. "Broad, dwart form with tmall lys.. Well retaining its color during the winter." Yiar. Spæthil, P. Smith. Peculiar form with two kinds

2506. Thuya occidentalis, var. Ellwangeriana ( $\times 1 / 3$ ).
of foliage; the younger and lower branchlets with spreading acicular lvs. like those of var. ericoides, but thicker in texture; the upper branchlets slender and sparingly ramified much like those of var. Douglasi.

Gt. 42, p. 539. Var. Vervæneàna, Henk. \& Hochst. Of smaller and denser habit than the type: branchlets slemperer, with yellowish foliage, bronzy in winter. Var. Wagneriana, Beissn. (var, l'érmanni, Hort.). Glohose form, retaining its hright green color during the

2507. Thuya occidentalis, var, ericoides $\left(\times 1_{3}\right)$.
 robústa, C'arr. T. C'nureisict, Tathiricat and Sibirica, Hort.). Pyramidal tree, lower and denser than the type. With stouter branchlets; folinge hright areert. Very dexirable furm. Var. Woodwardii, Hort. "Iense, trobose form, with deep green folitge."

BB. Les. with whitish murkings beneath.
gigantèa, Nutt. (T.plicitt, Don. T. Mínziesii, Dougl. T. Lubli, Hort.). Tall tree, attaining 200 ft ., with short borizontal hranehes often pendulous at the ends, formbus a narrow prramid: tronk with a much buttressed base and clotled with cinnamon-red bark: branchlets slender, regularly and closely set: lys. brisht green and glossy ahove, lark green beneath and with whitish triangular spots: lvs of vigorous shoots ovate, acuminate, glandular of the lateral branchlets acute and scarcely glantular : eones eylindric-ovoid, little over $1 / 2$ in. long; scales $8-10$, elliptic-oblong, usually the 3 middle pairs fertile; speds winged, notched at the apex. Alaska to northern Calif. and Mont. S.s. 10:533. G.C. 1I1. 21:215, G.F. 4:116. Var. aùrea, Beissn. With yellosish foliage. Var. grácilis, Beissn. Smaller tree, with more slender branches and smaller foliage of paler green.

Japónica, Maxim. (T. Stúndishii, Carr. T. gigantèa, var. Japúnicu. Franch. \& Sav. Thuyópsis Stindishi, fortl.). Similar to the preeeding but lower, usually only $20-30 \mathrm{ft}$. high: branchlets more irregularly set, thicker and less compressed: lvs. ovate, obtusish, thickish, lighter green above, darker beneath and with Whitish, triangular spots; eones oval, little over ${ }^{1}$ in, long: seales 8 , wal, usually the two middle pairs fertile. Japan. G.C. III. 21:258. R.H. 1896:160.
AA. Cones upright, the thickenerl scales with a promiwent horn-like process below the uper: seeds wingless: branchlets ramified in a vertical plune with both sides alike. (Biota.)
orientalis, Linn. (Biota orientalis, Entll.). Pyramidal or bushy tree, attaining 25 ft ., with spreading and ascending branches: branchlets thin: Ivs. rhombieovate, acute, bright green, with a small gland on the back: cones glohose-orate, $1 / 2-1$ in. long; usually 6 ovate scales, earh with a horn-like process, the uppermost pair sterile. From Persia to E. Asia, in Japan probably only eult. There are many garden forms, of which the following are the best known: Var. athrotaxoides, Carr. Dwarf, irregularly and not frond-like branching; branchlets nearly quadrangular, slender, dark green. R.H. 1861, p. 230. Var. aürea, Hort. Low,
condmet, slotmine shruh. gollen yellow in spring, changiug to brizht grewth. Var, aurea conspicua, Hort. Mare erect, the intense wolden follage partially suffuned with green. Var. aürea nana, Hort, (iolden yellow foliagn anul very dwarf and eompurt habit. Var, aureo-variegata, Hort. Of pyramidal habit: bramehlets variegatenl with yellow. Var. decussata, Beisull. d Hoehst. (Ret. inispura muipermheles, ('arr. C'butmeriputris decressuta, Hort. F. Fig. 2094. Dwarf, globons form: fre lintarImeedatr, spreading, stiff, acute, bluish ireen. A juve1, le form; ser, alsu, Phtinispoct. Var. elegantissima, fiord. Of low, columbar habit, bright yellow in pring. yellowish green afterwards. Var. falcata, Limal. Of dense, pyramidal growth, deep gra+n, the horn of the strobitec eurved hackward. Var. filiformis stricta, Hort. Round-hetuled, dwarf moh, with upright, threadlike bratubes. Var. grácilis, fitr. Of pyramidal, somewhat Jowse and skoler habit, with bright green foliage. Var. feemelohdes and var. Vepatínsis are hardly different from this. Var. Meldensis, Veitrin. Of colummar pyramidal, somewhat irresular growth: Ivs, acienlar, bluinh ereen, sometimes pas-ing into the normal torm. Intermediate between the var. ducassata and the type. Var. pendula, larl. (var, filifrimis, Henk. d Hochst. T. prumulu, Lamb. T. filifórmis, Lindl.l. Branehes pendulous, thread-like. sparingly ramitied, stud with the les. wide tpart and acmminate. Var. funi-
spreading and often nodding at the ends: branchlets one-fitth to whe-fourth in. brosd: lva. glossy grem ahove, marked with a hroad white band benorath, those of the uperer and maler sille abovate-oblong, obtuse, alnate expept at that apex, the lateral owes sproading. wate-lanecolatt and curved (hatebet-hhaped), obtusish: srales of statmante fl. i-10, murh thickened at the ob, tusely pointel apx, the minde ones fortile and with :3-5-whiged weeds muder earh scale. dapan. S.Z. 2:119, 120. 1i, C, 11. 1x:5月, - Var. nàna, Nieb. d Zure. (T. latritrons, Libil.). Dwarf form, with more slemler and narrower branchlets of a lightur prees. Var. variegàta, Fortume. Tips of branchlets ereamy white.

Th burwilis. Hort = 'hamoesparis Nutkaensis. $-T$ stundishi. Gord. =Thuja Japonica.

Alfiked Rehder.

## THYME. Nee Thymus.

## THYME, WATER. Sゃe Eludua.

THYेMUS (classical name of duubtful origin, perhaps from the (ireek for wernse). Lethitita. THyme. Probably about 50 species, although more have been demoribed, all natives of the old Word and ehiedy of the Meqliterratean region. They are low, half-shmbby perennials, although nsually herbaceous or nearly so in the North. Lv\&. small, opposite, simple and mostly en-

2508. Creeping Thyme - Thymus Serpyllum ( $\times 1 / 2$.
culitat. Hort., and var. intermedia. ('arr., are interme. diate forms between this var. aud the type Var. pyramidalis, Entl. of pramialal habit, with bright ereen foliage: one of the tallent and harditest vars. Var. semperaurescens, Veitrl. Wwarf, ghotowa': the goliten bue of the foliage remains throushont the whale year. Var, Sièboldi, Endl. (var Jupriwites. Nith., var. Minut, Carr. var. Zucterinimme, Veiteh. Var, comptetet, Brejssh.). filohose, compact, low form, bright green.

## Alfred Rehder.

THUYOPSIS (Greek, Thetye-like). Goniferw, Evergren ornamental pramidal tree or shrub, with pread. fige branches, the branchlets arranged in a fromel-like fushiom, mueh fattened and elothed with wato-like ghows ereen folmage. Thmyopsis is onte of tha most beantiful fapanese conifers, ant is well adapted for plantines as a tingle speeimen on the lawn whorever it can be grown sheeswafully. It is hamly as far morth as Mass., lint uxally sulfors from shmmer dronght. It thrives best in a heltered and shaded position and in moist loany soil, am! sern> to grow to perfection only in cool amd moint elimates. Prap. by seets, also by enttinge and by erafting like Thuya. Plants raisud from cuttinge usnally grow into lmshy, rumbltented plank. Plants grafted on Thuya are said to be short-lived. Suedlings are therefure to be preferrol. The genus contains only one Japanose specis's, closely allied to Thnya and chiefly distingmished by the $4-5$ ovules under each suale. The yellowish white, clowe ath straight-grained wood is rery durable and is ustel in Japan in bont-and hridge-bnilding.
dolobràta, Sieb. \& Zuce. (Thàyot dololmàta, Linn.). Pyramidal tree, attaining 50 ft . or sometimes shrubhby : branchlets irregularly whorled or seattered, horizontally
tire. The calyx is ovate or ovois, hairy in the throat, 5 -toothed and e-lippet, whout $10-13$-tuerveth, watally deelined in fruit : corolla small, elippeth, the upper lip 9-toothed and ereet, the lower one 3 -cleft and spreading: stamens 4, mostly in 2 pairs and usually exserted. The flowers are mostly in shades of bhe or pirple. bit are sometimes white ; they are borne in whorls, forming a terminal spike or head-like clunter. Thymes are erect or prostrate plants with strong mint-like odor. Most uf the species are grown as a groumd rover on hanks, in horders or reckwork. The creeping or prostrate hahit, ability to persist in tiry places and poor soils, and the eolored or wonlly foliage of some eperies make them alaptable to a variety of $\quad$ wos. The eommon T. Str pylhm is evergreen. * T. velyuris is the Thyme of swret herb, gardens, being prized in eookery. All Thynes are easily propagated hy nurans of division, ulthomgh seedlinge may sometimes be used to renew plantations of some of the speries, partieularly of T. vulgaris. Sev. eral names oceur in Amprican catalogues, al! of which seem to be reforable to three speries, one of which is not a true Thymus. See Sage, where general eulture of such herbs is given.
vulgaris, Linn. Common Thyme. Plant ereet, the base sometimes decumbent, 1-9 ft., the branches stiff and woody, usually white-pubrscent: Ivs. sessile. linear to ovate-lanceolate, arute, the margins more or less revolute: fls, small, lilae or purplish, in terminal interrupteq spikes. S. En.-An old gartlen plant, being grown as a sweet herb. The leaves and shoots are used for seasoning. It is well to renew the plants from seeds every two or three years. There are varieties with broad and narrow leaves.

Serpýllum, Linn. Fig. 2508. Mother of Thyme. ('reeping Thime. Creeping, wiry-stemmed, slightly pu-
bescent: Ivs. whall, veldom ${ }^{1}{ }_{n}$ in. loms, narrow-oblong to oval to nearly ovate, obtuse, narrowed into a divanet petiole, the margins sometimes slightly revolate: fls. minute, lilar, much shorter than the lva., in axillary whorls. Temperate parts of Europe, Asia and N. Atrica. - A common plant in ohd gardens, prized as ath ever green edging and as cover for rockwork and waste places; also run wild. The leaves are sometimms used for spasoning, as thone of $T$. enlguris are. The nools are short, making it a very leafy plant. Fariable. Some of the cult, forms are: var citriodorus, Hort. ( $T$. citriodorus, schreb.). the Lemon Thyme. has small. strong-veined Ivs, and a pronounced Jemon ontor. Var. montanus, Benth. (T. montimus, Waldst. \& Kit. $T$. ('hamiplrag, Fries), has larger Iss. and Ionger, sommwhat ascending branches. Var. lanuginosus, Hort. ( $T$. loumginosus, Schk.), is a form with small roundish lva., and a pubescent-gray cowtring, making it a hand ondue plant for edgings. Var. aureus, Hort. Foliage colden, particularly in spring. Var. argenteus, Hort. Lus. variegated with vilvery white. Var. variegatus, Hort. White-variesated lvs. Var. coccineus, Hort. Fls. numerous, swarlet. There is a form with white fla. (see lit. 45, p. 108). All forms are hardy.

Corsicus, Pers., is properly Calnmintha C'irsicu. Benth. Prostrate, small, glabrous or nearly so: |rs. very small, 2 lines or less long, nearly orbicular, petiolfil: Hs, small, Hight purple, in whorls, the foral leaves similar to the others. Corsiea. - A goonl little plant for edgings, with very aromatic herbage.
L. H. B.

THYRSACANTHUS (Frewk, thyrse and flourer). Acanthetcer. About $\ddot{20}^{3}$ speries of tropical American herbs or shrubs with opposite, often larse leaver ant red. tubular Howers in fascirles which are arrangel in a terminal simple or panicled thyrese. Calyx short, 5parted; corolla long-tubular, the limb, terut, slightly 2 . lippes; stamens 2: stamimonlia 2. small, at the base of the filaments: capsule oblonis: seets 4 or ftwer by abortion.

Schomburgkiànus, Ne«z ( $T$, ritilems, Planch.) Fig. 2509. A shrubby plant, hemming 6 ft . birh: Ivs, ob long-lancenlate, nearly sessile: racemes s- 10 in, or even 3 ft . long from the apper axils, fender, drouping: ths. tubular, red, about $1 \frac{1}{2} \mathrm{in}$. Iong. pembulnos. Dre.Mareh. Colombia. B. M. 4851 . R H. 1859:160. Gin. 42, I, 452 . F.s. 7.732.
F. W. Barclay.

Thifrsaranthus schombrakianus is a tine old greenhouse farorite which has of recent year- fallen into undestrved neglect. It d-serves a place in *very good senoral collection. It is chiefly admired for its um-brella-like habit and pendulous grace of it bong sprays of slender, red, tubnlar flowers. Like many other a anthats, it beeomes leggy and weedy in old plants, even if cut back severely. Hence, plant< are rarely kppt after the second season. The culture of Thyramanthus is tasy. It is an ideal phant for at general collection, an it requires no special treatment. Some English writer advise a stove temperature, but the underagued has grown it for many years in a conlhonse. Ordinary fotting soil such as suits geranioms will do for Thyrsacanthus. It flowers about April and remains in blom a long time. Cuttings may be made at any time in early -pring and will produce flowering plants $2-31_{0} \mathrm{ft}$. higis the first season. After Howering, they should be eat back severely. It is not desirable to have more than one plant in a por, nor should the young plants her pinelied the first season, as the umbrella form is preferable to that of a compart, mueh-branched bush. The pundulom habit of Thyrsamanthns has nuggested to some gardenors the use of this plant for henging baskets and brackets.

Robert Shore.
THYRSOSTACHYS (Greek, thyrse and spilic). Graminere. T. Siemensis is a tall Indian bamboo whicl bas been offered in southern California since the article Bomboo was written for this work. A 4 the plant is not included in Mitford's Bamboo Gurden, its horticultural status is uncertain. Franceschi writes that the plant is rather tender at Santa Barbara. The genus belongs $t^{\prime}$, a subtribe of bamboos of which lendrocalamus is the type. This subtribe is distinguished by having 6 sta-
mon, a 2-keeled paleat and the pericarp free from the ared. For generic eharacters of Thyrmostachys, see the Flora of British India $7: 3: 67$ ( $1 \times 97$ ),

Thyrsustachys is a 5 mus of 2 species of arborescent bamboos native to Tpper Bumaa and siam. The stem--heaths are long, thim and persistent, with a long, narrow blade. The lvs, are suall or moxlerate-sized. As nuarly an may he judged from the only available deseription, this periace combl lue incerted at the luttom of page $12 s$ of this work, heing sliatinguished from -pecies 12 and 13 by the narrownens of the lvs.

Siaménsis, famble. A tender, dechluous, "giant bamhoo." with very graceful tufted stems $25-30 \mathrm{ft}$. high and $1^{1} z^{-3} \mathrm{in}$. this. Stem sheaths waved and trumeate at the top, 9-11 $\times 4^{1}{ }_{2}-8$ in. ; auricles short-triangular: blate narrowly triangular. Is s. small, uarrow, linear, 3-6 $x^{1}: 5-1 / 3$ in. Siam.
W. I .

2509. Thyrsacanthus Schomburgkianus ( $X_{1}{ }_{2}$ ).

TIARELLA (Latin, a little tiara or turban; in refernene to the form of the pistil). Naxifragacer. FALsis Mitrewort. A genns of 6 species of slender peremuial herbs, of which 4 are from North America, 1 from Japan and 1 from the Himalayas, Low-growing plants, With mont of the leares radical and long-petioled, simple or serrate, lohed or even 3 -foliolate, with white flowers in terminal, simple or compound racemes: calyx-tube but slichtly alnate to the base of the ovary; pitals 5 , entire; stamens It , long: capsule superior, compresied, with 2 unewual lobes.

$$
\begin{aligned}
& \text { A. Lt's. simple. } \\
& \text { B. Petals obtong. }
\end{aligned}
$$

cordifòlia, Limn. Foam Flower. Fig. 2.510. A hand. sume nutuve peremial, forming a infted mass, $6-12$ in. high, of hroadly ovate, bobed and serrate leavers aml simple, erect racemes of white flowers borne well atrove the foliage in Mity. Fls. about ${ }^{1} 4 \mathrm{in}$. aeross; petals oblong, clawed, somewhat exceeding the white calyx-lobses. In rich, moist woodland, Nova Sentia to Ontario, south to tia. fin. 22, p. 21; 32, p. 511; 53. p. $454 ; 55$, P. $40 ;$ V. 11:35.-An elegant plant well worthy of general cultivation. It is a lover of cool, shadted places and of rich, moist suil. It will, however, do well in ordinary soil and flower freely in a half-xhated place. but the varied leaf-markings of bronzy red and other signs of luxuriance are not brought out to their fullest
extent except with moistare, coolness and a fairly rich soil. The plant forces well and easily in a coothouse for early spring fowering. It is tenacions of life and geterally easy to manage.

2510. Tiarella cordifolia ( $\times 1_{4}^{1}$ ).

вв. Petuls filiform, inconspiemors.
unifoliata, Hook. Harily peremuial: Its, thin, rounded or triangular, $3-5$-lobed, the lobes erenate- toothed; stemlvs, usually only 1 , rarely $2-3$; panicle loose; petals small. W. Amer, - The lobing of the lvs., according to Bot. of C'alif., varies so that it may pass into the next species.

AA. Lis. \&-foliolete.
trifoliàta, Linn. Resembling T, unifoliafiz exeept in basing 3-foliolate Ivs. Ore. to Alaska. Also north. western Asia. F. W. BaEclay.

TIBOUCHINA (native name in Guiana), Mrlutsto miterf. A gemas of about 125 speceies, native to the warmer parto of North amd Sonth America but mainly frem Brazil. Shrubs, herbs or elimhers, with msually larte ovate or oblong, 3 -7-nerved lvs, and purple, ronc. violet or rarely white fls., either solitary or in terminal panicles. Fls. 5 -merons, rarely 4 - or s-merous; calyx woid or bell-shaped, the lohes as long as or longer than the tabe; petals obovate, potire or retase: stamens twice the nmober of the petals, nearly equal or altur. nately mequal: fory free: fr. a capsule, $\bar{b}-4$-valved. D.C. Mon. Phancer. vol. 7.
semidecandra, Cogn. (Lasiainlra marrintla. Linten \& keem. Ple rima murrinthum. Hook.). Fir, 25il. A tender shrmb: lvs, ovate or oblomerovate, $2-6 \mathrm{in}$, Jons, romed at the base, short-petished, rematly sotose above, villous bemeath, not foveolate, 5 -herved or b-nerved: liracts broadly suborbinular, somewhat rommed at the apex and shortly apirulate, margin not translncent: fls. reddish purple to vindet, often in in across, solitary and terminal or 1 fl. terminal and 2 in the "pper axils on the liranehlet: stamens purplt; syle setulose. Brazil.
 (in. 44:921. F. 1868:1933. 1.H. 16:594.

Var. floribunda is more suitesl to pot eulture in pots and flowers more frowly when matall than the type. Lasidúdra, or Pleromet spléndrus, Hort., shonld be compared with this. T', srmidrecouter is a plant of easy calture that has been highly praised by several connoivseurs. ('attings struck in April will give bushy plant for fall and winter booming. Handsome specimens may be had by keeping the same plant two or thres years, training it to wirus or stakes in a coolbouse where it bax plenty of root room. The flowers
last but a day or so, bnt new ones open up every day fud the flowering season lasts for beveral weeks. Plants may also be osed for smmmer bediling. They are seldom ont of bloom. The sperirs is much "steemed in Florida, where it makes a showy shrub, $x \mathrm{ft}$. high. It endures a few degrees of frost with impunity, und even if ent down it sprouts readily.
élegans, Cogn. (Plerima fleqans, Gardn.) Tender shrub, $3-6 \mathrm{ft}$, high: lvs. rikid, fragile, ohlong or wateoblong, 3-nerved: As. parple, $1^{1 \%} \mathrm{in}$. across; calyx more or less atmed with risid spreading bristles which are thickened at the base. Brazil. B. M. 4262 . P. M. 15:27. F.S. 12:1212 (as Lasinndre, legons). - (bince enlt. by John Kaul.
F. W. Bakelat.

TICKSEED is Corenpsis.
TICK TREFOIL. Refer to Desmodium.
TIEDEMANNIA rigida, Coult. \& Rose, is a hardy
 high from clustered tubers. It has pinuatelvs. With 3-9 leatlets. This was affered in 1stho-91 by a eolleector of North Carolina plants, hat in probably not in eultivation. For a fuller aecomut, seq (oultor and Rose's monograph of the North Amserican Vmhelliferas (eontrib. !. S. Nat. Herh, vol. 7. No. 1, 1, 194), 1900; also (iray's Mannal, and Britton and Brown's lllustrated Flora.

## TI-ES. Luctume Riricoa.

TIGER FLOWER. Tigridia.

## TIGER LILY. Lilinn tigrinum.

TIGER'S JAW. ('atalogue name for Me sembryanthemum turriuem.

TIGRIDIA (tiger-like: referring to the peculiarly marked flowers). Iridacea. Eisht or ten species of cormous plants ranging from Mesico to Peruaud Chile,

2511. Tibouchina semidecandra ( $X^{1}$ in).
and making very showy summer-blooming plants. Bulns tunicated. Stem erect, unbranched, a few inches 10212 ft . tall, with a few narrow plicate leaves at the
base and 2 or : : smaller ones higher up: spathes 1 or 2 , leat-like, eath bearing one or fuw blossoms. Flowers in shadex of yellow, orange or purplish, varionsly spotted, often very showy; perianth wide-spreading, with no tube, the segments 6, in two dissimilar series, commivent into a hroad enp at the base; stamens 3, the tilaments nonted into a long cylindrieal tabe ineludins the stylt: pistil with 3-loculed ovary, long style with three 2 parted hranches. Tigridiu Puronia, from southern Muxien, was in cultivation in Europe in the sixteenth century. L'ohel deseribed it in 3576. The younger Limamas referred it to the gemas Ferraria, and some of the Tigridias are yet cultivated under that name. Ferraria, however, is a sonth African genns, amb all the parts of the perianth are nearly equal. T. Poronio is cultivated in many forms, and is the only common species ingardens. The flowers of all Tigridias are fogitive, lasting only for a day, hee Baker, lridea, 67 (1k92).

Tigridias are tender "bulls" requiring the treatment given Gladiohus. Plant in well-prepared soil when sut tled weather comps, 2 or 3 inches deep and 4 to 8 inches apart. The principal blooming perion is July and Autust. Allow the corms to remain in the ground until danger of frost approaches, then store in a dry place where dablias or gladioli will keep. See that the corms are dry before being placed in storage. Prop. by eormels and seeds. Best colors are got in warm weather.
A. Fls. large (aften 4 in. or more arross): the two rou's of perianth-seqments wery dissimilu): stigmats decurvent. (Tigritia proper.)
Pavonia, Ker-fiawl. Tiger flower. Shell-flower. Fig. 2.512. Erect, usually unbranched. $1^{1} 2 \mathrm{t}_{0} 2^{21 / 2} \mathrm{ft}, \mathrm{tall}$, glabroas, with several sword-shapet, strongly plieate long-pointet leaves, the spathe-leaves $3-5 \mathrm{in}$. long: fls. prodnced in surcession through the warm season, very larse and showy, in some forms 5 and 6 in . across, oldy marked, with a cup-shaped or sancer-4haped center ant wide-spreading limh formed by the obovate outer segments which are bripht red on the limb, and purple, yellow or red-spotted on the claw; inner segments panduriform (fiddle-shaped), about balf the length of the outer ones, the blade ovate-acute, orangeyellow and copiously spotted. Mex. and Guatemala B. H. 532 (as Ferraria Tigridia). 1.H. 3s:142. Var. conchiflora, Hort. (T. conchiflora, Sweet), has bright yellow flowers. Var. Wátkinsoni, Hort. (var. ä̉ea, Hort, T. conchifloret Witkinsoni, Paxt.). Raised from seeds of var. conckiflora pollenized by $T$. Parouta, before 1840, by J. Horseficld, Manchester, England. Horsefield is quoted as follows by Paxton: "In habit and strength this hybrid resembles $T$. Paponit, the male parent; but in color and the markings of the flower it resembles $T$. conchiflort, the female parent; the large outer sepals, however, are of a very deep yellow, inclining to orange, and sometimes elegantly streaked with red lines; whilst the spoted conter equals, if not surpasses, the brillianey of either of the species. One of its greatest merits is being so free a bloomer, and as easy to cultivate and increase as $T$. Pambit, whereas $T$. comehiflura is rather delicate, inertases slowly, and is easily lost." Dutch bulb dealers still offer it. P.M. 14:51. Var, álba, Hort., has white fls., but has red spots in the throat. Var. alba immacnlata, Hort., is a spotless white variety, a sport from var. ctlbre. Gin. 49, p. 361. Var. flàva, Hrart., has pale yellow fls, with red-spotted center. (in. 50:1074. Var. Canariensis, Hort., is also a pale yellow-fld. form, but named as if an inhabitant of the Cunaries. Var. lutea immaculata, Hort, has pure yellow spotless flowers. Var, rosea, Hort., bas rose-colored fis., with yellow rariesated center. Var. lilàcea, Hort., bas lilae fls., with spotted center. Gin. $45: 955$. Var. speciosa, Hort., is a partially dwarf form with deeper red color, the interior of the cup being similar in eolor to the limb. Deseribed in 1843. Var. grandiflora, Hort., hat flowers mueh like those of $T$. Peroniz itself except that they are larger and brighter colored. Gn. 45, p. 263 . Identical with this, or subtypes of it, are the forms known as Wheeleri, cocinea, splendens. Most of the marked departures in colors of Tigridia Paronia are recent. In catalogues the above names often appear as if they were species names.

Pringlei, Wats. Distinguintred by screnw Watron, the author of the specius, ats follown: "Very closely related to $T$. Potomier, and if color abose were to de cide, it might be eonstidered at variety of it, though dif foring markedly eren in that ruspect from the old spe cies. The hase of the sepals is blotehed irather than spotted) with erimson, with a boreler of trange. the re. flexed blate being of it hright searlet reta. The petals have the hase blotehed and coarsely spotted with erimsum, with a well-defined, cleeper-colored, brownish mar-

2512. Tiger-flower-Tigridıa Pavonia $(\times 1 / 2)$.
gin, the blade orange, tinged with scarlet, but not at all spotteel as in T. Puroniu. The more essential difference is in the furm of the petals, which have a broadly eordate or reniform base, with a much narrower small triangular -ovate acute blate. The sepals are also smaller and more oblong in ontline." Northern Mex. G.F. 1:389. B.M. 7089.-Offered to the trade by Horsford in 1889.



buccifera, Wats. Abont 1 ft . high, slender, brambl.
 in. across, the cap pale greenish yellow. dotted with parphe, the obso ate whtuse blate of the outer segments lisht purple: mun. -urmonts "fobled torether in surh thammer a- to form a <unken longitulinal tube down the renter. the dibated siduce at the onter temt of the
 like prominenere - thase are eolored white. purple and yellow, while the small roumdet terminal blate is a
 fered in 1884 by 11 or ford.
$T$ aitrea. Hort is c'ypella phumbura, but it is not in the Amer-

 drotamia (H. Mcleagris, Dindl.), tmet is not in the Amernan
 section: shemier, narrow-|wat th. :2 m. in ross, violet, spottorl it the base: imser segment suall, mappopintel. Mex. B.M 7:
L. H. B.

TILIA (thet "has-ion! Latin name). Tiliticerf. Lame, Linden. Possworm. Whiteworb. Trees distributed generally thronghont the northern temperate zone, with
 inmer bark, zerrate alternate petiobate, mostly eordate Ifs. ant ratheous -tipulen: inflorescencos cymone. the pedunele attached to, or thbate with, for about half it-
 howixh; sepals $\overline{5}$; butals 5 ; stamens many, with lomer tilament - nectariferous; fr, flohmen, nut-like. In somuspecties, small petalnid sotiles are fommd ammer the -tamen*.

The koft white wood of several species is in great du. mand for making fruit. boney aul other lisht packages. the facility with which the worl is rut into venerss rendering it almirabh for such use. The fibrons imu+ ${ }^{\circ}$ bark is need as a tying matterial and in the manufarture of Rassian hass or bast mats. Extensively planterl as an ornamental tree ann! fur bew pasture. As a nompere of honey supply pre haps no wther plant ixeel it, as muler favorable eomditions the nectar sometimes drips from the flower: in a hower.

Sparly all the specian art of rapid frowth and not vary partienlar as to soil. lropagated by seeds, layms or grafting. In layering, it is usual to twist the fromeh hayered lefore eovering it. The method known : "-touling " is alsu +mployed. In order to effect this a trees is cut close to the gromme and the "atools" or shakires are bankerl up with earth antil they root, when they are severed from the wht stump and planted in the murary row $<$. Rare varietion are msaally ineransed by budeline or graftimg.

Murh confusion +xist in the trade names, expecially in the Enropean varieties. This is no donbt largely hae to the fact that at hast thref epecies have heen sent to this country under the name of $T$. Europact.
allar, 1, 3, 4
Americata, 6, 7 argenten, 3 .
aureat 9
Caroliniana, T.
cortata. 12.
dasystyla. 10 Emropirat !1. 11, 1! saraudifulia, 5. beteruphylla, + la-iniata, 9 .

## IN1ES.

marmorylla, 4. Nantshmeria, 3. microphyilh, 12.
Miquelıma, 5.
Moltkei, 7 .
Mongolima, s parifiohet, 1: pentultr. 1, 二.
intiolaris, 1 platy phylloc, mubeseens, ti,
pyramidalis, 3, 9 rubra, !. Sibirier. 12. spectalilis, at sulphntea! !. tomentusa, 3. ulmifolia iv. vitionla, ! valgarix, 11.

```
A. E'7s. with pefaluid semhe at the buse
    of prlals: petals upright. longer
    lhen stomerts.
    (6. Les. whitish tomentose be werth
        Ir, with a frorwors.
        W. r'gmos tom-thl.: fr. with me
        Fetrity at the hese.......... 1. petioIaris
        121). 'lymes' menth-fld.., dense: fr.
        with "f corifynt the imse rtion
        of thw pulic口l: lit. lar!! .... 2. Mandshurica
    1. r'r. without furrours
    1. Simper of lis. miletelur. "le
        r'sptly acemomite: th.
        slightly riblut................ :. tomentosa
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        "Wmombutto
        5: N"infor-huda alubrous: lms.
                hroadly orate: fir wor
                ribhat .......................
                            1. heterophylla
        1:s. Wirte, -loctls pultosent:
                lts. wralf: fr: sliglitly
                ribbued at buas............
                            i. Miqueliana
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        sead alduewers
        \(\because\) Iurler side uf les. pubsernt ut
        trent when !qum!
        1. pubescens
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        1). The lex. ltryer, sermate quml abs
                ruptly ernminetr. ........
        The lis. simall. usently ob
                loberl. louq-r"t.ypiddte......
1.A. Fls. Withent pulaloul srales: potals
    -pretding, shortro thim stamoms.
        fribled.
        9. platyphyllos
JB, LAx. qlabrows breath. werpt
        fitfls in the a,rils of the in tws.
        fre withom ribs.
        Pumer side of 1 m ! Irem.
        1). Brandies bright gellow ar eved
                in winter: lws. wr!! glossth
                whow, ruther leatheryt ......
        brourhes aremish we reddish
                hrown: lts. thin, slightl!!
                y/oss!/ .......................... 11. vulgaris
```



1. petiolaris, DC. T. Amrriciout, var. prudulet. Hort. T. urgíutut, var, piulthle. Hort. T. illot, var. prindulu, Hort. T. jemdule, Hort.), Shave Linden. Weeping Lanines. A merlinm-sized spuries with slender some-
 very and finely tomentose umlerneath, : $3-5$ in. long; petiole shenuler, as lone as the blade. duly. E. Enrope. 13.M. Giā. (ing. $5: 210 .-$ An eligmat species and one of the best of the Europetm kinds, bolding its foliage throughout the season.
2. Mandshùrica, Rupr. A Maxim. Tree, attaininer 50 ft., With ppeatling, often komewhat pemblabus bramehes: las. large, 5-b in, long, orbicular to broally ovate, eordate or trmanate at the hase, rather candely and remotely - rrate with spreading teeth: floral bract alnate almost to the hase of perluncle: fr. globose, thickshelled, with 5 furrows and a lieht cavity at the insertion of the pedicel. E. Avia. - I variety has the lve edgerl with yellow or a lighter green.
3. tomentosa, Mofnch ( $T$. aryíntia, DC, $T$. illut, Waldst. d Kit., ant probably Ait. $T$. illot, T. illot, var. sperteibilis and $T$, illow, var. puramblitlis, Hort.). Whitf or silver Linden. This is the larger "White Lime of Eurape. Tree. 40 ft , high with upright or axcending hranches forming a pyranidal rather dense and compact heal: Vs. suborbicalar, :3-5 in. across, uncqually pordate, serrate, densely white-tomentose beweath; blade $2-4$ times longer than petiole: fr. tomentose aml slightly ribhed. Vary variable in time of Howering. Eastern Europe.-This is a very distinet and triking spreies.
4. heterophylla, Vent. ( $T$. ilba, Miehx., not Ait.). Tree, attaining 70 ft .: 1 vs, very large, $5-8 \mathrm{in}$. long, smooth and sliming above, whitish and tomentulose beneath: floral bract short-stalked: fr. globular, not
ribbed．huly．Alleghanies．太．s． $1: 20$ ．- This has beetl sent out an $T$ ．mucrophylle，a name that properly be－ longe to a large－leaved var of $T$ ．Ameriedra．

5．Miqueliana，Maxim．Trew，attaining 100 ft ．，with uxaally an oblang betul：Ifs．ovate，trumate or slightly cortate at base，gratually acmminate，rather coarsely serrate with incurvel toeth，t－fi in，long：floral bract abnate almost to the base of the perhmele：fr．globose． thick－shelled．5－ribhed only at the base．Itapan．（i．F． 6：11\％．

6．pubéscens，Ait．（T．Amwrimet．var．pubésct Rs． Lamb．）．Simalar to the better known $T$ ．A mericane，bat a smaller tree：winter－buls fimely pubeseent：Is smaller，obliquely trumate at the base，glabrous above， pubeacent bentath：floral bract nanally ronaded at base：fir．globose．Jume Long Island in Flan．．west tu Tex．S．S．1：2ti．－Lun ornamental than $T$ ．A meri－ ctute and hut rarely cult．

7．Amerieàna，Linn．（T．Curoliniantu．Hwrt．）．Amekt－ －AN LINDES．Basewomb．Fig．2．ilt．Ktately trer with large cordate lys．shiming above．usually－buoth exerept for the tufts of hairs in the axil of veins：floral bract very large，tapering ta a more or less stalked base：fr．ovoil，tomentose．July，E．N．Amer．S．心． 1：24．Mn． $\mathrm{i}: 17 \mathrm{~B}$ ．－This is our mont common American speries and tha ome mont fropently planted．Variable in it hahit．size amb shaqe of lys．and in the color of its hark．As a forest tree it was formerly abundant in the eastern and mildle states，hat with the general destrmetion of the fore－sts and the greatly increased de－ mand for its white wool tor mantifacturing pirposes， good specimens are beroming sarme，and the source of supply is constantly moving westward．Sars，in the trate are macrophẏlia，Hort．．a larıe－lval．form：Molt－ kei，Hort．，a vory strone－wrowing largo－lvd．form which ariginated in cultivation in Eurole．What is sold some－ times as $T$ Ameriment，vas．pomely．iv a form of T．petioleris．

8．Mongòlica，Maxim．A flembre tree with very small orbicular or ovate lvx．，tromeate at the hase，uswally 3－ lobed，euspidate，coarsely srrate with armminate teeth． glancous beneath or green in vigorous shonts：cyme rather dense，with the stalk naked at the base．E．Avia．

9．platyphyllos，S．n日，（T．gazntifitia，Ehrh．）．This is the broad－leaved Linten of Eurobrom plantations ant probably the largest．It attains 90 ft ．Lers，large，green， probeseent，often on the upprr side to swnte extent，un－ equally cordate，petimes and veins hairy：fr．5，rarely t－angled，tomentane，thirk－shellem．This is the specias most commonly sold lere as $T$ ．Enroph＂，aml the earli－ rist to flower．dune．Eu．G．F．2：95ti，－The following varietal names in the American trade seem to lelons h＋re：pyramadalis，an upright erwwer with raddich shoots；rùbra，bark of branche very redi：aurea，with yellow bark on lurumeses；laeiniata rull laeiniàta ruhra，with deeply cut leaves aud ruldish yomer bark： sulphurea，probably the same as aurea：vitifolia，the vine－leaved Linden with lobed leaves．

10．dasýstyla，Stev．Crimeis Lisden．Lis．tourh and leathery，dark glonsy green above and pale he－neath． with fufts of browu hatrs in the axils of the principal veins：bark of young brawhew bright arven：lvo，often abliquely truncate at base．E．Eu．，W．Asia．

11．vulgaris，Hayne（T．Europiza．Hort．in part）． This species grows nearly as lares as $T$ ．photyphyllos， has large unequal or obligue cordate len．．．smooth and terpen on both sides；tufts of hairs in axils of veins Whitish：fr．glubose or oval，tomentose thell thick， June，July．Eu．（i．F．2：056，－This is sain to be the celdhrated species of Berlin and is often solal in this rountry under the name of $T$ ．Europace．It is a week or tou days later in blowming than $T$ ．platuphyllos，and ahont the same number of days earlier than $T$ ．Ameri－ cana．

12．ulmifolia，Scop．（T．covtìtr，Mill．T，pervifitia． Ehrh．T．Sibiricu，Buyer，T．E＇uroper，in part．T＇micon－ phifla，Vent．）．（of slower growth and usually smadler tree than the $T$ ．platyphyllos：Ivs，small，thin，corilate． green above，silvery bebeath，with tufts of rusty hairs in the axils of the veins：fr．ghobost，somatimes slightly riblsed，very thin－shelled．July．Eu．（4．F．2：257．－Very late in flowering．

John F．Cowell．

TILLAGE．The workius of stirring of the Jand，in order to improve it for atricultural parpones，is hnown by the ereneral uame of tillage．There is a tembency to use the word ealtivation for these operations．Til－ lage is a specifie terhnieal term，and is to loe preferred． In the eamer diserussions of aritentific matters，as applital to agrimulture in rewent years，there is danger of for－ getting that the fumbmental practice in all kinels of farming is，after all，the tillare of the land．The knowl－ eige of the importane of tillage has developed late int the worble bintury．In fact，it i－only within the latter part of the century jut closed that the rabl reanoms fur


2514．Basswood or American Linden－Tilia Americana． （ $\times^{1}, \ldots$ ）
tilling have come to be popularly understoon in this conntry．Eren now there are many bersons who believe that the object of thllage is to kill weedx．The modern conceptions of tillage prohahly date from ．Fethro Tull＇s book on＂Horse－Hoeing Hushamlry，＂whirh reached the serond and full edition in $17 \% 3$ ．in England．This brok
 how husbandry＂recommonaled hy it was called the ＂w＂w bu－baultry，＂There had been tillage of land be－ fure Tull＇s time，but hi writing serms to have been the first distinct effort to show that tillage is necussary to make the soil prometiot rather than to kill weeds or to ulan the gromul to recejve the seeds．He contrived va－ rions tools whereby grain eropse conld be sown in rows and afterwarls tilleal．The tillase of the lamal in early times was eonfined very laresely tos that which preepdeil the planting of the crup．In the vinusards of sonthern Europe，however．Tull observed that tillase was em－ poyed hetween the vines during the season of growth． Such vineyards prospered．Ife mate experiment－and whervations on his retmrn to Englamil and rame to the monelusion that tillaze is of itsolf a rery important means of making plants thrifty and probluctive wholly taile from its wflice of killing weens．Husmposed that tilage ln $n$ efits plants by making the soil so fine that the minute particles can be taken in by the ronts wf pants． Epon the same hypothesis ho explained the gow efferts ＂f burving or＂devonshiring＂land，and alots the bemefits． that followed tha application of ashes：the minute par－ tirles of the ashes are so whall ta to be aboorbed by ronsts．Althosh this explanation of the benetits of tif lana was rrantona，nevertheless．Tull showed that til－ lage is necesary to the bent agriculture and that it is
not merely a manco by which speds can be pht into the land, werell- killed, and the crop taken ont.

Tillage improver land in many ways. It divinles and pulverize the swil. sive the roots a wider "paturage." as Tull put- it. in-rance the depith of the seil, and im. provea it physiral andition with respect to warmath and drymus.
Tillage alsis satou mojsture by drepening the arable soil so that mon-thre is ledh, and also by checkiner evapration from the surface by mans of a thin blanket or malch of palserized earth that is made by surface. working tools. Water is lost from the soil by under. dramage and by veaporation from the surface. The more finely the koil is pulvorized, within certain limits, the more water it wall holl. Its eapillary power is inereased. A* the water evaporates from the surface, thet moisture is drawn up from the under surfan so that there is a more or less constant fow into the atmosphere. If any foreign body, as a board or a blanket, is spread on the land, the evaporation is checked. I similar result follows when the soil is covered with at layer of try ashes or sand or satwalust. Very similar

2515. Cryptanthus zonatus, commonly known as Tillandsia zebrina ( $\times 1 / 4$ ).
results are also sevored when the surface is made fine atd lowse by means of frequmt shallow tillage. The capillary connection betwern the surfare soil and the under soil is thereby broken. This surface soil itself may be very dry, but it surves as a blanket or mulch to the suil beneath ant thoreby kerps the under soil moist. In many instan*es this conservation of moisture by fretuent shallow tillase is the chief advantage of the tillage of the land thring the growing season.

Land that is well tilled has different chemical relations from that which is neglectsd. Nitritication, dweomposition and other ehemical activities are havtened. The stores of 1 lant food are rendered available. The soil is made more prombetive.
The first rofuisita for the growing of the plant is to have the soil in such condition that the plant can thrive in it. It is only when the lamd is well tilled and prespared, or when its plysiral condition is nearly or quite perfect, that the ablition of concentrated fertilizers may be expeated to problace the best results. The fertilizing of the lant, therefore, is a secondary matter; tillage is primary.
The ideal tillage of the land is that which is practined by the gardaner when ha grows plants in potw. The soil is ordinarily sifted or riddled so that nnneees-
*ary parts are remosed, and mor-t of it is brought into surb condition that the plant-cat utilize it. 'The gardener :uld- leaf-mold or sand or other material, mint the suil is brought into the proper physional eondition. He also provifles drainage in the bottan of his pots or boxis. fortan the rardener will proture as much from a handful of soil as a farmer will produce from a bushel.
L. 11. 13.

TILLÁNDSIA Elias Tillatde was professor of medicine at the L'unversity of Alo, swelen; in 1620 math a ("atalogne of planto of the vecinity of Abol. Bromeliareas. Tillandsias are mostly epiphytes and all natives of America. They are allied to hillbergias, ardimeas, Euzmatias, pinctpples, and the like. Many species are deseribed in hortieultural literature as having been introluwed into cultivation, lout most of these aro known only to amateurs and in collections where speries of bofabical interest are chieHy grown. In the American trade about 30 mames oceur, many of which are to be refermed to other menera. The generie limite of Til. lambia, as of most bromeliaceons genera, ari-ill defined. By different authors a given species may be plaed in any one of a half ikozen gentra. Lately, 'Tillambia aud Vriesia have been merged, lut in this book Vricsia is kept distinet, following Mez's momograph. It is usties to attempt a deveription of all the Tillankias that hy chauce may ocrur in eollections. Persons who want to know the speriss other than those regularly in the trate should consult Baker's "Handrook of the Bromeliacer"," . $18 \times 9$, or Mez's "Bromeliacee" in De("andolle's "Nanographie Pbanerogamaram." is 36 . The latter work, which regarts Vriesia as a separate genus, admits 248 specios of Tillandsia. Some of these sperits extemi northward into the Cnited States, growing chiefly in Florida, although one or two reach southern (ieorgia, and the Spanish moss (which is Tillardsia usneoides) reaches Virginia and is common threughout the South. The native uprisht Tillamsias are not in the general trade, but they are offered by one dealer in sonthern Florida: of such are $T$. vernerata, $T$. tenuifolio, $T$. fasciculata, T. utriculatu.

Tillandsias are usually known as "air-plants" to gardoners. They are perennial herbs, mostly of mpright Lrowth (the comunon T. usneoides being a marked exception), the bases of the narrow entire leaves often dilated and forming cups that hold water and in which utrienlarias and other water plants sometimes grow. The flowerx are usually borne in spikes or heads, singly beneath bracts; they are perfect, with 3 srpals and 3 petals which are twisted or rolled in the bud, 6 stamens, a snperior ovary with fliform style: fr, a 3-valved capsule, containing hairy or plamose speds, Vriesia is distinguished hy having one or two scales or ligules at the base of the petals on the insille, whereas the petals of Tillandsia are eligulate; bowever, there are intermediate forms and it is sometimes a matter of intividual opinion as to which gemus shall receive a given shecies. Some of the cultivated Tillandsias belong to still other genera. This is the case with $T$. zebuinte, which is properly crgptanthus zomutus (Fig. 2.55). This is an odd plant, produring erinkled deflexed saw-etged leaves, which are whitish hemoath and hrown-barred ahove, and small $\cdot$ lusters of white tlowers. See P. 404, where other kinds of 'ryptanthus in the American trade are described.

Tillandsias are grown both for foliage and for flowers. The foliage is usually scurfy and sometimes blotehed. Many of the speries are very showy when in hoom, sending up strong eentral chisters of blue, violet, red, yellow or whit, flowers. In nature, the sefds are carried in the wind by means of the soft hairs, and find lodgment on trems. where the plants grow. A few species, howerr, grow on the ground. In eultivation, most of the speries are treated as pot-plants. The growing swason is summer. In winter the plants shonlid be kept nearly dormant, althongh not completely dry. They need a warm temperature and plenty of light while growing. (iise a soil rich in peat. In some caspes sphagnum may he added to advantage. Prop, by surkers; also by seeds. For further cultural notes, consult Billbergia. Other bromeliaceous genera deswribed in this look are Bromelia, Echmea, Karatas, Cryptanthus, Ananas, Piteairnia, Puya, Guzmania.
A. Plent-body slender etud lunging: fls. solitary in lent arils.
usneoldes, Limm. Spanish, Flakida or Lona Mosx. Figs. 2516, 2517. Whole plant hoary-gray, hanging fronu Figs 2al6, $2 \pi 17$. Whole plan
trees; the stoms very slemdier and often several feet lone: Ivs. scattered, narrow linear, $1-3 \mathrm{in}$. long: fl . solitary in the luat-axils. small and not showy, the petals yellow and reflextal at the end. Trop. Anwr. and in the $\mathbb{L}^{\dagger}$. S. from Texas to Fla. and eastern Virginit; extenels southward to southern Brazil, B. M1. 6:303. (iv. 37, p. 221. (it. 45, P. 267. - This is one of the most characteristie plants of our southern regions. In moist resions it gives a most weird aspect to the forests. It is used as a packing material, and also, when specially prepared, for upholsters. it is rarely cultivated, although it is not uneommon in green. houses, being linng on branches and beams; but it must he renewed frecnently. The plant is named for its rosemblance to the lichen L'snea.

2517. The Spanish Moss - Tillandsia usneoides, banging from the trees. Gulf coast.
spikes, long and narrow, the much exserted lint not spreading petals parple. Var. picta, Hor,k., has the upper lvs. and bracts scarlet. N, Fla. to V'enezuela. B.11. +188. F.s. 3:201.

AA. Plunt-boty stiff and netorly or quite erect. B. Ntamens shorter then the petals.
$\therefore$ Fls. for in the cluster.
recurvàta, Linn. (T. Lairtrumi, Ell., at least in part). A few inches high, tufted, with senrfy terete or fili-
 sheathed at the bave but naked above, the eoralla bine and exceediug the calyx. Florida to Argentina and chile.
ar. Fls. many, histichous.
anceps, Lodd. ( Fripsiat ducrps, Lem.). Erect, the Hower-stem 6-12 in. tall and betring a spike with latqe distichous green bracts


25:6. Spanish Moss-Tilland-
sia usneordes. (Much re. duced.) from which small blue $f l$. emerge: lvs, stiff, about 1 ft . long, dilated and striped at the loase: $\mathrm{fls}$.2 in . or leas tonge, blate or purplish, that perianth much expeediner the ealyx. "osta Rica, Trinidad. L.B.C. 8 771 .

Lindeniàna, Regel ( $T$ ) Lindeni, Morr. Ircisia Lindeni, Lem. ). Lvs, rosulate, ahout 1 ft . long, dilated at the base, long recurving: spike large, the showy distichons bracts earmine: fls. lariee, much exserted beyond the bracts, the large widn-sprealing segments bhish purple. Ecuador, Peru. 1. H. 16:610; 27:370 (as var. Regeliàna). G.(. 11. 12: 461. R. H. 1872:230; 16:98: 206 (as var. tricolor). F.al. $1872 \cdot 44 .-A$ handsome atul popular species.
BA. Stamens longer than the petuls.
c. Stem thirkencel and bullo. like at the buse.
bulbosa, Hook. Small senrfy plant a few inches high, the stem swollen at the base: lva. : $-\bar{s}$ in. lones, moch dilated and clacpiner at the base and terete abore: fls, few, in racemose short





 ered in fermathon







 T 150：© Sathou，burt，is properiy Gomematais Zithonit，Mr／Tuftwh， biranching from the hate，xhabrons thromathont：Iv 1 ft long．
 bavienalthe，subtended by soarlot bracts：Hs，sellow．f＇osta Rira．B．MI，605！），as（arterata Zathiii．In the trade．

 splendens．tesselfafir，zelorion（in part）

L．H．P．

## TIMOTHY，Phetem prutensp．

TINANTIA fugax，scheidw．，is sometimes seen in
 tia－hke herb from tropseal Ansericit，with blat ins in


 13：1：200

TIPUANA（name apparently Latinized from a Irat rilith mant）．Lequminoser．A grmas of 3 speries of
 mumerous alternate lfta，uml shows y－llow or forplish Hs．in home，terminal praniclos．Here belone the plant recently introduced to sonthra（＇alif．as Matheriam Tiph，whith Framerephi says yithls one of the rowt words of southern Brazil．
speciosa，Benth．（Mumherinnt Tiju，Fornth．）．Tin der yellow－fll．tree；Ifts．11－2l，whteng．Habrginate entire， $1^{1 / 2} \mathrm{in}$ ．loner：reins somewhat parallel：standaril
 lariger than the keel：pold veiny．S．Amers

TIPULARIA Latin，Tipula，a wonns of insects，al lasling to the form of the flower）．Werbethete．Iwthatex 2 species of small terrentrial wrehinds in N．Amerimand the Himalaya region．Herlse with solid bulf，haviner several graerations comanemal by ofiouts：laf solitary， basal．appering in antamon long after the flowering season：fls，in a long，Joose，ferminal racomat，grom，
 fum ：3－lohed，prembeed into a long－par behimif colnan treet，winglass or narrowly winted．
discolor，Nutt．Crine－fiy ORHIS．Scape 15－20 in．

 Joma：His，green，tinged with pomple．Inly，Aug．V＇t，and Mioh．to Fla，ath La，B．B．I：tal．－Rart，divertised by dealers in buteh bmbs．Ilememer Hasselfbeinas．

## TOAD FLAX．Limerin metymris．

## TOADSTOOL．Consult Musluroom and Fienyi．

TOBACCO is constdered to be an agricultural rathir than a bortiontinat erop stat hemee is not treateal at lengrth in this work．See Nirotirnot for an aceromint of the cultivated spereies of the genas to whis．la Tobareobelongs．

TOCOCA（Tosone is the native name of $T$ ．Guiturn－
 shrabs native to the morthern part of somblh America， inclutiog several handsome foliage plats for hot－ homses．Their heanty is ximilar to that of the watl－ known＇＇yamolyllum，for whirh see Micmiat．Thw Js． are nenally ampla，potiohate，membranmas，rarely leath－
 large，borne in torminal or somotimes axillary panicles， white，red or rosy， 5 －meroms，rarely 6－muroms；stambus 11：ovary 3 －loculed，rarely 5－loculed．
platyphylla，Benth．（Spharingue latifolia，Nand．）． short－stemmed plant with surenlent，somewhat torta－ ous stem：lvs broadly ovate，minutely denticulate－eili－



 tion it is migue by reason of its herbateoms bramelace with long briviles，enpecially at the nomben：the other sperite of the section hate shrobby atme elabron－ bramelne．A sery beantiful plant，bat consifhed th be liificult to grow．

W．M．
Tonoca reamires a warmhon－e tomperathre，with shady and fairly moint platre．L＇se toaf－mold mixed with fibrous loam，amb proside ample drainage．It is best propagated from what are callert split joints，or eyos with the leaf rolleal up，and insertect in thmob，pots in fine sand with ehoppedl noss；then inhert put in sabd or
 ghass or other inclosure to exdule air and to kere at fairly moint（hat not wet）eomolition．In alosit two months the contmus will have rooted．The word for frogragatine thombly well ripened．

## II．A．SHEHELCHT


 ＂limbers mative to the（）h1 Worth trephen and the eape


 pals $4-\overline{3}$, minatr；petal $4-\overline{5}$ valcate or imbrieate；stat mems as many，or twiot ats may，as petals：wary $4-5$
 permanently symarpons．In Tobldalia proper the petals are Falvate，and the stamenh as many ats the petals；in the subgentu Vepris（nante altered from efpes，bram－ ble）the jutak are imbricate and the stamens fiwiow as mathy as the protals．
lanceolata，Lam．（ Ïpris latuconlitit，N．．lı－s．）．太mall tree or lares shrub，ereet，whame pricklen entrely ghabrous：petioles 1－2 in．lone；lfts，blome limeotate．
 hrobul：panicles axillary and treminal，thyreaid：jutak a line long，imbricate；stamens 8 ，in the male the ex－
 dotted．Hamritins，Dozambigur，（＇tpe．Int．hy Rest soner Bros．，1891．

W． 11 ．
TODEA（Tomb，a（ierman botanist）．（1）mambliterr． （iRAPE FERN．A genn－of ferms related to（大－mmmial hat with the sporamen horne on the malure surfine of the loaf．The hast three－perem，athoumb frequently mited
 topteris，differing widely in habit from the originas Todea；they form delisate folinge phants rusembling the filmy ferms in hatiot．

For eulture，sea Ferms．

## A．Textere lathery：les．bipinnate

bárbara，Moore（ $T$ ．Ifricimu，Willl．）．Lvs．in a crown rising from a short caudex，3－4 ft，long．9－1！in． whle：pinna erect spreading，sombtimes 2 in．Wide： suri chosely plaed，often cosering the whole unter sar face at maturity．Sonth Africato New／etalaml．

A．s．Testure thin：lis．with lintar dixisions．

## n．Le＇s．tripinnatificl．

hymenophylloldes，Rich．\＆Lass（T，pellicitle．Itrok．）． las．J－：ft．lomg，k－12 in widr，lowert pimat about as fone as the others；rathises mostly maked．New Zora－ land．
superba，（＇ol．Less．2－4 ft．long from ：wooly candex；
 rachises densely tomentose．New Zealami．

## （hB．Liss．bipinnutt．

Fràseri，Hook．A firev，Lメ゙ャ．1－2 ft．long，from an cre日t woody caulex $1 \times-34$ in．high，lowest pinna notarly a＊large as the others：rachis narrowly winged，naked． Australia．

1．11．UNDEKWOOD．
TOLMIEA（Dr．Tolmie，surgeon of IIudson Bay Co．， at Phget Nound）．Netrifreydictat．A gemas of ont spe－ cies，a western relative of the Bishop＇s Cap or Mitella，
and with the same style of beanty. It is a peremmial herb 1-2 ft . high, with loose racemes of <mall sreenish or purplish flowers. The speries senme to have been chlt. alomal, and twenty yeare ago it was offerod in the catern [. S. Fur western collectors. It is probably hardy and donbtless reguires some bate.

Generic rharacters: calyx funntlorm, gilhom at base, 5 -lobed, the tube in tage fonsitandinally splitting
 sinuses of the calyx, recurved, frisistent; stamens :3: ovary 1-loruled, with "-parietal plawnta. This plant bas been deseribed unter Tiarella and Heuchera, which it rasembles in fuliage and inflorescence. It seems to be the only phant of the Saxifrage tribe that has $: 3$ sta mens.

Menziesii, Torr. d tiray, Permmial herb, 1-2 ft. high. with slender creeping rontsonks and same summer rmoners: lvs. roumb-emrlate, more or less Inbed and crenately twothel, slender-stalkwl, all alternate, thonse of the stem 2-4 in momber: racemm ${ }_{4}-1^{1}{ }_{2} \mathrm{ft}$. long: As and capsult nearly $1 / 2 \mathrm{in}$. lons, greenish or tinged pur ple. Forests of Mendocino Co. C'alif'., to Puget sound. - Propagates naturally by adventitious buds, produced at the apex of the petioles of the radieal IVs. and root ing when these fall to the ground.
W. M.

TOMATO (Plate XLII). The Tomato is Lfferfuersi com esculentum (which see), one of the solanum on mightuhale family and closely allieat to the potato. In fant, the potato and Tomato can be grafted on wath other with ease, although they will not cross. The graft pro. duces no practical results, howevir (see Bull. 61, Curnell Exp. Sta.). The Tomato is grown more extemsively in North Anerica than elsw where in the world, and the carieties have here reached a higher degree of per fection. The Ameriean standard or ideal is a Tor mato that is nearly globular. solid and "smowth" (that is, mot wrinkled). Fiss, 2.5l8-20. The flat ancled and wrinkled Tomatoes (Fig. 2526: 1334. Vol. 11) ais. now little grown in this conmtry, These forms art little adapted to camning, to which use enormons quan tities of Tomatoes are put, and they do not satiofy the popular ideal or desire. The obdtime pear, cherry, and plam furma ( Figs . 2521, 2522) of Tomatores are still grown for curiosity and ako for the making of pickle and preserves, but their fied culture is rmatively not important. The eurrant Tomats, grown for ormament and curiosity, is Lycopersicum pimpinellifulium (Fis. $2 \pi 23)$. It sometimes hybridizes with the common ppe cies (Fig. 1338, Vol. 11).

The Tomato requires a warm soil and climate, a sunny open prxition, and a long seaxon. The plants are usually started in hotbeds or glass homses. being tranferred to the open as soon as settled weathor romos. The plants are usually set from $4-5 f_{1}+\mathrm{t}$ apart each way and are allowed to grow as they will, tinally covering the ground. For home use, however, the plants atw often tratined, in order to forward their ripening and to secure larger and butter colored fruits. The best method is to train to a single stem, as recommemidal fur forcing below. The stem is supportesl by at stake or perpendicular wire or cord (Fig. 2524): or sometimes it is tied to the horizontal strands of a trellis. This sin-ple-stem training requires close attention, and if the time cannot he spared for it, the vines may lie allowed to lie on an inclined trellis or rack. This rack training keeps the plants from the ground and therely allows the individual fruits to develop perfectly and almo checks the spread of the fruit-rot; but it usually dors not give such perfect fruits as the single-stem training. since the number of fruits is limited in the latter. The most serious general difficulty in Tomato growing is the rot of the fruit. This usually cansex most damage. following close, wet weather when the truit is ripwing. It is apparently worst on plituts that cover the ground thickly with foliage and do not allow it to become dry on the surface. Usually it does not seriously lessen the crop beyond a few pickings; and if the plants are brought into bearing early and are kept in thrifty condition for subsequent bearing, the percentage of total injury is greatly rednced. The Tomato is tender to frost. The green fruit remaining when frost kills the plants may be ripened in tight drawers or eupboards.
if it is nearly or quite full erown. The Tomato is prol ably a short-lived promaial font in mold elinates it is grown as an aunoal from serfl-
L. H. B.

General Advice on Tomato Culture, - The Tomato womes from tropical Americat and in its hatural habitat the ronditsob - of tempersture and mostare during the entire growing -easall are wowstatly favorahla for its rapid development. The phant is talapted to such conditions, and if we are to have the best poscible results with it ander cultivation wo mast proviale them abd bre

that it has a steady and nnchroked growth from the germination of the seed to the ripening of the fruit. It is true that the plant will live through considerable degrets of cold, wet, drought and other untoward conditions, and often sequingly racover from their ill offeets and make ta vigoroms growth. But we believe it is true that any check in the growth of a Tomato plant particularly if it ocenrs when the plant is young, will surply lessen the quantity and lower the quality of the fruit product. This is a strong statement, but we art ronvinesd of its truth by seores of experiences like the following: Two adjacent fields of similar charactos were set with plants from the same coldframes. Those in one field were carelessly set ont just before a cold. Iry wind-storm and received a check in transplanting. the effect of whith was evident for at least ten day: but the plants ultimat-ly becante as large as those in the second field, which had been kept in the coldframe during the storm and were -et out rather more cart fully than the first lot, lut six days later. They suf fered searecly perefptibly from the transplanting, and actaally commences a new growth sooner than thme set six days earlier. The xubxutuent treatment of the two fielde was as nearly identical as possible; but the seeond field yielded over 100 huthels per acere more fruit than the first and it was so superior in quality that, sold by the same man in the same market, it brought an twerage of nine rente per package more mones. We were familiar with the fields and their treatment, and know of no reason for the difference in results except the cherk that one lot received at transplanting. All nur experience with Tomatoes convinces us that the first amb great posential to the best result is a steady constant growth from start to finish, lnat more expecially when the plant is young. This
leads to a mothme of cultare which differ somewhat from that usually requmburnderl. We plant the seet in flats phated in a gramhonse or hotberl, some forty to tifty days bofore we think the pant can be set in the tiond without danger of fromt. or what is muite an bal, a cold, diry wimd-aturm. A some as the plants can bre litanded Whirh onght to bu ton or twelve day's from the sowing of the semi), we ( randlant into other flate or into cold.
 the epare availatole amb the dexired size of the phants when set in the tiolif. We have never failed to ent buttor result if from phant= which had been transplanted but once (amd that when very small) and had been k+pt in constant growth, than from thone which were startwil carlie'r and kopt of a prowtieal size for setting in the tiold by repeated transplantine and praning.

We aim to wive the yommg mants lisht, heat, water. antl above all ar, in such proportions as to secure a eomstant ant stealy erowth. forming stocky, vigorous

2519. A prolific Tomato, the result of training to a single stem.
plants able to stand ereet when stet in the fiedrl, evern if thery are at litth- wiltarl. A plant which has once hownd its bead suftre from it forever.

Fir Tomatows wa profor a fiold that has been mate rich by furtihzation in previom yoars, but if mamure is aged we ain to have it tharoumbly worked into the suil. There is no crop in which this is of greater importane than with Tomatoes. if wa have to tlepend upon commercial fertilizers we select those comparatively rith in nitrogen athl potash, and work in two-thiris of it just before setting the plants and the halance some fons or five weeks later. Wis propare the field by plowing as early as it can be worked, and repeated replowing or
deep workiner mutil, at the time the plants are sat, it is a de-p bed of mollow, friathe soil. We begin cultivatine the day after the plants are set, rumming the raltivator as dien an possible, and go throuth again revery two or thret days, as long ak the plants will permit; but we aim th make each a altavation batlower that the promeline ond matil it beromes a mere stirring of the surface soil.

Whan quantity ame quality are of lifte impurtanqu
 by a mothor abmost the opposite of that given alavere. The suad is sown very early bo that thomgh \&rowth is kopt in chaeds by crowning and suareity of water, the plants have set the tirnt elaster of fruit, which is some than+s poraly full grown hy the tilut dathere of severe freezing is past, and the plant- are then set in the field much warlier that recommembed for wheral erop. In setting, firrows are ofenal ranning eant and west and the plant- set in siatuting to the sonth, so that the fruit is junt above thas surface, with a bank of earth on the morth aide, and the roots are no more than mormal depth. Su treated, the plant will ripen the fruit alrealy set vary "arly, but the subsequent erope is of very little valic.

Whon quality is of first importance, stakine and proming is escontial, as in this way much better fruit ran be grown than can be produced on anproued vines allowed to trail on tha eronnd, particularly if the aml for at all cohl. When the plants are to loe staked atmi pruned they may be net as closse as :30-10 inches ajurt. We have whtained the best result- frum the use of' a siugle stake, some 2 inche square ant 5 or 4 foret lums, for early plant. As sum as the plant shows ith first claster of flowere it divises, and the two branches are allowed to grow, bring tied to the stake a- meressary; all hrandes atarting below the division are cut or pulled off, and any above are ent off junt begond the
 duesed in the dinff states for shipment north is grown in thiv way.

For matkot or for eanning and pickling, quantity and quality of erop ahd (htap problution art of frime importan", and the lost rasults are senreal by following the general eultaral directions as juat given. As the rathuiner of the crop is one reat element of its cost, we have foumb it protitable to sut 15 to 20 rows and then omit onn fo form a drivew:y, at the samp time omitting every tivth or eichth plant in the row to form a crow-walk. This farilitatos the distribution of the emptr, and the collection of the full crates, and enables one to eather the fruit with less ingurs to the vimes; monsenfuently one secures marly as much marketable truit, barticularly if it is gathered graen for piokline.础 if the entire space was covered.

Althongh the Tomato has bern in enltivation a murh vhorter time than most of onr garten vegetablew, there have bann leveloped a grast mamy varieties, differing materially in hatit of vine, size, form amb color of froit as well as ot lur quatitios ; aml these differenees are so divergent, and individual taste and the demanels of different marketa no varied, that it is difficult to clasify the varieties or arrange them in order of merit.

The extra-farly sorts are of two types, one represuted by Early Minnesotn, with a vigorons vinf problec ing in almondane farge clasters of small, roumd, smooth fruits which ripen etorly but are ton small for market; the othor represented by the Atlantic l'rize, in which the vine i s short-livad, larking in vigur, and produres very narly-ripening fimit, tom rough to be salable after the smuother sorts rearh the market.
(If varisties for a bur. varying ereatly in typu and guality, from the optithus of medium siz*, perfiet form, fine flavor and brif hant vermilion-ral color, thromgh the larmer Favarite and Matchess, to the perfect-shaped, large-sized, lateripening stom": or if one prefers the purplered, from tha Srme throurl the Beanty to the later Buckeye sitate.

If one prefers the dwarf-growing plants, we have the purplo-fruited Dwarf champion or the tine-flavored and brantiful red (quarter Century. For special purposes anl to meet indivilual tastes we have the immense and solid Ponderosa and the Honor Bright, which can be
shipper long dixtantes almost as readily anil safely as the apple and more $n$, than the peach, and which, picked and stored on shelves, wall prolong the seaton of fresh Tomatoes from one's own garden till (hristmas time. And to ploase the eye whave the frohlen queen,

2520. The old-time and new-time forms of Tomatoes - the angular and the " smooth." of clear yellow with a beantiful real cheek, or the White Apple-nearly whiteof the Pearh, covered with bloont and as beatutiful in coblor ak a peach. For rickling we have the Red Plum and lellow Plam, the Red Pear Shaped and the YelJow Pear-shaped, the Red ('herry and the Vellow Cherry, and the cherry-like expuisitecherry
thared Burbank Ireserving. Every season there are new ant more or less distinet varietiev adderl to the lists; and very troly of the making of now varietite of Tomato, like the making of hooks, there is no end.
W. M. Tracy.

Tomatoes Under General Field Conditions. - Tomatoex xbund loe started in hotheds. Tomake the bedx, nelect at sheltered place on the sonth side of a bank or erect some shelter on the morth side from where the hotlow is to be made. Dig a hole about a foot deep. $x$ feet wide and as long as needed; is feet long will cive room enough to grow plants for twelve acres of Tomatous. L'se fresh stable mannre; cart it ont in a pile and lut it lay thref or fomr days, then work it over until it sets grond and hot, then put it into the bole propared fur it, $8 \times 18$ treet, about is inches thick. Then phace the frame. $6 \times 16$ fieet, on the manure: that will leave onv foot manure sut chle of the frame; by this means the heat will be just as Ereat at the edge of the bed in it is in the midalle. Then place 4 or $\overline{5}$ inches of dirt on the manure and let it lie for a couple of days to allow the dirt to get warm. The sash is put on as snon as the. dirt is plawed. When the dirt is warm, rake it over to get it nice and fins, then sow the seed in trills whind are made about 2 imthes apart by marker. Sow the seed by hand; the sash is then put on close to the dirt ; at the lower tond of the bed the frame is mamle 3 inches higher at the end next to the bank so the water will run off; the bed is banked up all around so nur cold ean get in. In this way the bed will he $\mathrm{k}+\mathrm{p}^{\text {th }}$ warm and the seed will soon come up. After the plants are up nicely, they will need some air that they may beconte hardened and grow stocky. Ventilating ean be done by rais ing the bottom of the sash and patting a block under them while the sun is hot; but do not neglect to lower them at nisht. When the plants are four or five week old, and about 2 inches high, transplant the first into a bed that has a little warm mannre in the bottom and 4-6 inches of dirt on top. Use sash over this first bed, as the Weather is quite cold at night. Do this in order to ret the rarty plants in the field. Transplant the remainder into coldframes and now cover-

2521. Two forms of the pear Tomato. ings or shutters male of boards. Transplant all in rows (i) inches apart and 2 in'les in the row. Keep them in these beds antil planted in the open fields. When there is a frost in the morning and plants are large, take off the covering early in the morning that the frosty air may harden the plants while they are in the bed. Sometimes the plants are in blossom liefore they can be set in the
fields. Never pinch a plant back. A gool-sizal plant is from 4-6 inches bigh and stucky; the stronger the plant the earlier will be the crop. The main point is to get the plant strong before it is set in the tield, then it will nut stop growing, while a slender, weak plant will not start to ${ }^{\text {cow }}$ as soon. Transplanting the plants from the sowing bed into the colat beds helps the plants, and they will proabce earlier fruit than those set in the fields from the hotheds. Take them up with a trowel that all of the dirt possible may ${ }^{\text {on }}$ with them from the bed into the field. In case the ground is dry, take a large box with clay fo it and make a regular mosh. dif the plant into it, then put the plant in the box. One ean leave them there for a day or two before setting them in the fiekd.

Prepare the ground about the same way that farmers prepare earn gronnd. Have it well harrowed, then mark it off $4 \times 6$ or $5 \times 6, \mathrm{and}$ When the ground is very rich $6 \times 6$ feet, and set the plant in the eross. Use the hands to fill the dirt around the plant. Set the plants that

2522. A pear-shaped type of Tomato.
are transplanted under sash first, as they are the oldest thal strongest. These can be risked in the field first; then fill that bed with plants again, as plants may be needeal for replanting in ease cutworms or other causes alestroy some of the first setting.

Never put manure mader the plants set in the field. The best way to manure the sropund is a year before, for some other crop, surh as eablage, potatose or bikkles: then you can erow Tomatoes several years after. Never put Tomatoes in ground prepared with fresh manure, for the manure burns the roots and canses trouble, and the flavor of the Tomatoes is not so good. As suon as a field of Tomatoes is planted, go over the area with hoes and draw up some soil to the plant, and fill in arouml the plant with earth so it will not get dry into the roots. After the plants hogin to take romt, go through the titld both ways with the cultivator, and keep this np during the season. One cannot cultivate them too much. Some farmers think that becauxt there are no weeds growing around the plants they need very little cultirating, but this is a mistake. When the seaxon is dry they need more eultivation in order to keep up the moisture.

Half-hushel baskets are very useful in picking Tomatoes. Our own practice is to take about six rows in a pitece and throw the vines of a row armund so that we can drive a team through the field. If the rows are 6 foet apart a team ran go through withont dextroying many Tomatoes. In that way one can piek more Tomatoes in a short time because he does not have to carry them so far. Have boxes alongside whore the team will go and the Tomatoes are carrien to these bunhel boxes, and when the team comes are loaded aml driven to the factory. Picking is dome mostly by children. A man is with them who keeps acconnt of what they pick and gives them instructions in picking. H. J. Hernz Co.

Tomato Culture in the South. - The Tomato is ont of the must eapricions of market-garden vegetables. It is of greater relative importance in the sonth than in the North. Essentials of habit and enltivation do not ma trially differ in either section. While hy no meaus a
grose feeder, the plant demands a fairly good soil, lieht,
 to jndicions fertilizing, thongh :untely semvitice to the slighte-t varmation of soil and vlimate. ['materfortid izel it is umprotitahle: tou liberally manured, enpe ejally witl nitrasemons mattor, it ranc to vine at the ex-
 hacterial and fingons divandes. smilar result. follow from wet stanoli< or tin hasy soil, while drought or inalfiriont mourixhonent rat short the harvol. 'l'a stror a moldle comer betweon thase extromes is difticult. It is, on the whole, safor to underfertilize than to overfeed-tor stlect at modratily dry, sandy lown, well manured the last seavon, and with bat a light applaration of fertalizer, or mone at all for the prewent "rop(o) risk materprothetion mather than invite wergrowth of vine, fungrox matalims, las of foliage and dectay of fruit.

The norma! fortilizer formula approximate that for the potato, thomgh a smaller peroentage of mitrugen will suftho-sity is per ront nitrogen, at pro cent phosphoric acid and 7 bu'r cent potash. This would be met loy a comporand of : Nitrate of suta, 400 los.; high grade ( 14 per cent) -11 perphosphate, 1,820 lhe. ; muriate (or sulfate) of potash, 2b0 lhs. ; totat, 2,000 lhs. This may be $u$ setl to the amomat of 1.000 los per acre with safety on a well-selertod soil if applieat sufliciently farly in the spasum. Such an applaration shonald pros. the a yidd of 360 bmshels per are in a normal seavon with any of the intter stamelatel veristies.

I'erivtios. - All thimg considered, the followine short list presente for the sonth the lesest of half at remtury's effort in tevelopment: 'riman ('ushion, Stome. Pomderosa, Frombom, Arme, Troplyy, Paragon ;aml Perfertion. Tha medium-sized, smosth, ronad, red, uniform, solirl froit reprennteal by stome and Armus, and of which ('rimson ('ushion is perhats the choisest and most tomapionous example, presents an abmost perferet type of whinh whe can ask little more than that its prosent standard be permathent! mantaned. Yet lowal experither and preformer must wer differ with this as with all other mail products.
 prarable, but it is valuthos for cosking by rason of the muddy tint sheveloped thereby. Froit of the Ponterosa
 cal for sucensaful shipping: it tinds a readier sate in lenal markets. Extra earlimess in maturity sewn- to be more or lacs a chimera, little mal difference apporiner (on earefal test) betwon most varioties, Early ripmforg is rathor a matter of soil, manipulation and loeal environment than a fixetl hahit.
('olor is apparently a *e中omblary monsideration, tastes in this particular varyine ereatly. Some markets prefer the erimson shate of the A"sut tylle, while others she. mand the purple tinge of the Mikato.

Vigor of growth, prodnetivenuss amd shipping emality serem the three most important requisites-size, even, yielding to them in importance. Orersizel froit, indeed, is almost as surions a defect as umdersized. The
 Ghal Tomato at the South, though differing somewhat from that generally recounized:


Cultimatinn. - Whether grown on a large or small seale, the young plants are starten unler slase from lannary to Marnh, areording to footherm, fthel in alout 30 days from the seed are ready for "pricking unt" or trancpanting-to open gromm in the lower latitades, farther worth into boxes or "Neponvet" prots. The lattra, constructed of papar, admit of hanflling without rupturing the root syatem when permanently transplanted some 30 days later.

The land, when the busine $i=$ condurted wn a large
 after loreaking and finines, and the-n lieddime on the fer-
 If-ually distrabutiof "in the hill." For sarden raltivation

 x of well rotter shable mathure to etach hill, reinfored by at topedresting of superphonplate in varly spring. give exerthent ronalts.
listater hathrally varies with eharactor of soilsonntimes with variety of Tomatr-and depmols, also, on the morle of tranimg. Where no shpports are usud $6 \mathrm{x}+\mathrm{ft}$. iv nut tom ereat. When trelliwed with 3 ft . posts, at intervals, and onfe strand of No. 12 wire, either ix $t$ or $i A_{3}$ will do, ind when trained to is ft . simele

Tha. arop shomal be rajitlly worked through the seavon wath either raltivators of "2g-inch heel swrapes"at tirat in luth flireetions, :and afturwards, as the vines spost, following the wife row only. Of course with trellise row-phowing is impossible.
 quant laterals is nowesary. All lower lateral when -take-traimus ix employed munt he proneal until a main telu is 心tablishell, which is traimed spirally around the stakt and swored with raftia, after wherli laterals ar. still shortered from thme to time, as oreasion requires. This is an illeal, and also a practical systom, ame though necesarily the most expmave, will generally fustify its use by the resulta. With the trellis sys. toin two or threa stems are allowal to grow, althongh the phant is somertime restricted to one stom for "faney " rowits. When mor -nprert is used only the more storeky and fungus-ressting varieties somatil be planteal and sovorely promed while yonmg, to form, as far as fos-ible, an uprisht, rigil growth. This is the most common muthor ame probalily the munt pratitable al-o, when land is chap and the groner is wot reatily disequraged
 the usw of the spray-pump. It is certainly the most - Whomical form of inltivation everywhere, at bant io ohtward appearamor.

Withont lis sprayeart and funci-jble the tomato. grower is lost-ant knows it! The sprater las honer beeome an invariable amd indispensable adjunct to the truck farm, by methe of which most of the fingome and hat. teroid affections of the phant maty be, if not altogether prevented, at last helt in hamb amb damage relaced to a minimum. But it mast le kept goinis resolntely and continumsly from the firat-the earlics spratyings to con-ist of an ablmixture of 4 omences Paris green to each harrel of Bordoats mixture to hold in check imsect depratiators, latter - matyings to bue mate with Iberfeanx only.

Sicemad Crop. - A pectuliar advantage of the Tonate wer wther fran-planted truck erops is it s rady disposition to grow from cuttinge, thas obviating the neces. sity for resueding for a second or fall crolt, as with the cabbage Thu ritting afforded by the pruned laterals strike root vianomaly, athd thas afford a ready mons for tilling varan-i"s in the plat immerdiately upon their ownrrence: :mat, simet the plants from enttings begin to fruit as soom as they start growth, a continuons surers. ston may be ohtained from rarly summer until the phants are fut short by frost in the fall-an eeonomic consideration of vast importance.

Marlictimg. - While no particular state or section of the south altow ther monoprlizes the northern markets, and many troking renters from lower Texas and Florida to Norfolk and Memphis suceescively furward their shipments in areater or less quantity, the Florida ropp is probably the earliest, larsest mol best known, thongh heavy shipments are mate to western cities from Louisitua and Hississippi, while the minlle and eastern tates are supplied. after the Florida shipments have ratased. by the truckers of Savamah, Charleston, Wilmineston and Norfolk in turn.
The methots of packing and shipment are as many and as diverse as the local renters of production. The Florita crop, dominatine the very early market, is 11 :nally shipped stark grien. each frait paper-wrapped in the regular "six-basket carrier" used for (inoorgia
peaches, and forwarded by "ventilated fast freight. This meets the early spring dematud, but the fruit ripens unevenly and is fremuently unsalable at the expected fancy figures on aecount of its appearance.

A growing temlency has been lately manifested to ship as the fruit is coloring. after careful and systematic grading, in "four-basket carriers "by refrigerator
surplus moisture. The feeding power of the roots should be reduced and exaporation stimulated from the soil. I'ossibly a light application of superphosphate at time of eultivation would aiso prove heneticial

Black rot, or liloswom en! rot, a widesprat affection (ansing great loss of fruit, and quite faniliar to all, seems to have long liewn erroneonsly ascribed solely to one of the forms of Marrosporium - the familiar early blight of the potato-and Bordeaux mixture js eonsequently suggested as a remedy. Recent investigations by Earle seem to indicate that the real cause of the malady is no fungrus but a bacillus, ineapable, unathed, of penetrating the outside tissues of the fruit, but rapidly developing on abraded surfaces or in invect wounds of any kind.
cars. Despite the extra cost uf icing and the later shipment, quality and prices are thereby more satisfactorily maintained and the morthern public will noon insist altogether on this more rational method buing put into practice universally. The sorting and grading cannot be carried too far, since the culls and second-class fruits are equally as good for the cannery as first zrades and henee the standard of exeellence may always be maintained without material loss.

Fungous Diseasts. - Of the fungms affections of the Tomato, damping-off in the sted-bed is the first to be noted, and is familiar to all. Provoked by excess of moisture, warmth and confined air, it may be controlled by withbolding water from the young plants except at midday, stirring the soil to break up and destroy the mycelium of the fungus, and otherwise thoronghly ventilating.

Mildew, Clectosporium fulwem, is a common malady in the South during wet seasons, and may be easily recognized by the contimnoms and snceessive death of the foliage from below upward along the main stem, and the great effort of the plant to sut new leave's and branches above, thereby maintaining its life at the expense of produrtimn. Steady spraying with Borltatux mixture is the rumedy.

Florida blight, an undetermined species of Srlerotirm, is less common, though sonnetimes quite serious. It produces a wilted appearance in the plant somewhat resembling that cansed by the "bacterial blight," and like it generally causes death. The peenliarity of this fungus consists in the fact that the greater portion of its life is passed under ground and it is hence unafferted hy fungipides applied to the foliage. Even when applied to the surface of the ground beneath the plant Bordeaux mixture is of little value, since the precipitate formed hy the copper salt in suspension is more or less arrested or strained out by the soil as the liquid filters throngh. The ammoniacal solution of copper carbonate, and ean celeste, are not liable to this objection, and may be used as remedies with fatirly satisfactory results.

Leaf eurl, odema, is also well known and while it seldom, if ever, completely destroys the plant, yet it greatly reduces its productiveness and is all the more insidious from the fart that it frequently escapes notice until it reaches an advanced stage. It is a form of vegetable dropsy due to too much soil moisture, unbalanced food formulas or excessive pruning-one or all. Chesation of pruning followed by deep cultivation will arrest the malady, to a great extent, as the plants will thus he given an opportunity to set foliage, thereby affording breathing surface sufficient to transpire or pass off the

2523. Foliage of the two cultivated species of Tomato. Ly* copersicum pimpinellifolium-Currant Tomato-above; L. esculentum - common Tomato-below, ( $\times^{1} / 2$. )

The boll worm appears to be an active agent in its distribution, while thrips and other wandering insects largely assist in sprearling or disseminatine the bacilli. Hener fongicides wond prove of little avail in controlling the bacterial ausheiex, which seem to work in conjunction with the fungus haretofore regarded as alone responsible for this malady. We must therefore look for its complete subjugation only to those preventive measures which have been found pflicacions in other forms of bacterial disease in plants. These are detailed in the next paragraph, which covers the worst malady known to the trucker.

Bacterial blight, Bacillus solenaceftem, is by far the most diflicult to control of all the affections of the Tomato. When this peenliar form of wilt puts in an appearance the grower is always thrown into more or less of a banic. The malady progresses rapidly. The foliage soon yellow and shrivels, the stems parch and contract, and death follows swiftly. As with most hacterial dis"astas, ant effective remedy is yet to be fommel. At best, proventive mensures only can be adopted. Since it has boen found that certain insects-among them the Colorado beetle-assist in disseminating the bacilli eansing the trouble it is evident that all leaf-devouring insect

Imsts shoula, as a primary prowiture, be wradicated, as far as possible, from the Tomato phot. This at onde
 st+p, and theroafter, in sequenere, the deatrowtion ot

 1-rope aml timally the importation of semel (for all solatHseroms phats as well as Tomathes) from distriets kHewn to be tex.mpt from the blisht.
 their ravages ate math lons of a menaee to the senwor than either the fingrane or the baterorial malaulios. Inty the morr importatht ate bere mentiontal.

First, the loll worm, H/l. inthis nrmeterot. An the pro blem of the damate dome by this inseret is of abmont equal interest to the cotton plantur and the Tomato trueker, the cormsrower, too, buther larimy eonererne-l, it might well be left in their hatme for asoution, lat for the tant that the loss to the trankel i, not contined to the direst Alepreation of the worm it. sulf, but a patissay is there.
 inroads of the blicht bacil lns, ay statere. It is on this awount that the trueker' interast in the "boll worm is paramount. Cuforthnately no adequate remuly h. yond hame - pirking. the
 and the deatraction of wormy frait las ever beth stryested.
If the varions ant worm and wire worms alluost the same mitrht be satid, omit ting the interest of the reot ton planter. Kemedies arr 2524. Stake-trained Tomato. ton plantrer. Romedies ard stereotyped "sumrise worm hant" with a bit of shingle ant bathage leavos or donteh poisoned with Paris erwath and deposited at night about the phat, mothine of valu lats ever hern surgested.
 worms, Phbiq, thoutios (terolints, ushally prove effice tive, in combination with the promess of poisoming fol lowed by torbato grownce by meaths of a solution of co halt and sugar depositon (ach altermom, at dosk, in the
 the tohamed moth frembents.

The flea buetlo, Phythotretu rithata, pinholing the foli ase in clammy, rloudy weather amd thereby acointine the inroats of fungi and bacilli, is sometimes repelled thongh wot destroyed by Borrleanx mixtmore

Nematorle galls, Fir. 2144, 1'. 1545, vancerl by the
 tun, peis and certain other garden phant $\alpha$ frequmatly do
 has rotation of area and preventing the rontegity of any of their host plants-partimarly malmas.

After all, the chirf injury wromeht by insects urw

 their agpory. Boll worms, thrips, ('nloraths and flea bedtles, and othar forme relatively innocions in them-s-tres, become, fur this reason, a serions mename Whar their complete extinguishment possible, the eome mererial prospert \& and posaibilities of the Tomater phat womald be infintely improved. Hrat N. Stations.

Tomato Growing Under Glass. - Thw Tomator is mw one of the most fopular veretahle crops for fore imes. It is grown to a fonsiburathle extent near must of the larese nastern cities. Very often it is grown in mommetion with carnations or other plants. The bouses may b.
u-at for carnations during the winter seabon and for Tomatoes in late winter and early spring when the out--ill. temperature beemmes warmer. In many catre, however, houses are had ahmost exclusively for Tomato grewines. The formed renp watly vomes into market during holdays tan! rans until May or even Imbe. Thu winter erop is u-nally relatively light and that 'Tomatemes small. The erop that matnotes when the fays are lome, from April on, is much heavire and the fritits are considerably harerer. Nearly all the lisary yield and large spormens that are roportal in the public press are securat in the later arom.

Many Tomato growers aim to have erop from two sot- of plathts. One set of plants proaluras a crop in milwinter or somewhat later, atml the other set comes into bearing in April or May. Thonw erops may be rained in fitferpnt houses, succealing othar phants. If they are grown in buxec, how ever, they may be handleal in the same homse, the prots for the seconil rop beting set hotwen those of the first erap before that crop is off. In many instances, however, only one rotl is srown; that is to say, the eflurt is mathe to semmer at more or lexs eontimoms pirking from one hot of plants running over a periot of two months or more.
The Tomato requires a nniform ant hish temperaturn : and is very suliject to diveanes anl difliculties when grown under glass. There are many riak- in the busi buse of Tomato growing in wintur. It is probable that there is mo money to be made from it when the priee falle luelow thirty cents per pound, and perhapo the limit of protit, taking all things into eomsideration, is not min'th below forty cents.
Thatatuon are now usually grown on beuches or in sulid bus, jreforably the furmer. אometimse they aro
 square or in 10-or 32-inch pots. but errator rare is exereised to grow them in this way and the "xpents is alsu inereasmat. Plants may be raised either from ruttines ar from seeds. Suedlines are nsually prefored in this remontry. it requires troul four to tive numths to serFore ripe Tomatores after the -eats are sown. The younis plants are banally startiod in Hats ath are then transplanterl to other flats or, profarably, to pots. They shomble ine stromey and well grown thal almont is or 8 inches bigh when they aro phaced in the beds.
sometimes the wh plants are bent down at the batat and onse or two feet of thr strm covereal with earth; the top then re. news itself, bartioularly if rut bow , and th now crop of frnit is producal. Flants can be kept in brarine for two critsoms. Healthicr plants and bet ter rosults are unally semberl. however, when mew planifs are
 aithough time may be naved ly the hayine-lown prowess.

As erown in this eombitry win tur tomato plante are o-mally trained to at singtu stem, being supperterd liy a cort that rums fram weat the lown of the platit ta a - mamort wertheat. In this -y $-1+1 n$ of trainine the plants may tath! ? frot apart wath way or evelit bus. The side

2525. A strand of winter Tomato, showing the clusters supported by slings. -hoots are pineled ont as fant as thery appear, the main "Cntral hant heing ablowed to grow. It is loosely tiad to a coml or wire a it ascouts. Lsually the main stem is $\Delta$ topperl when it roaches about is foet in height. Some $\left.\right|^{1+r}$ of the phant ame to train them fan-shapse. When this is dome the plants shonid stand from 9 to 3 fret apart
either way. This system is selfom used in American commercial Fonato growing, however.

The soil shonlal be much like that which is atapted to the growing of Tomatoes ont of doors. it should be well enriched with old short manure and also with some commercial fertilizer which is relatively rich in the mineral elements. Care should be exercised that the suil is not secured from a Tomato field, for in that case diverases are likely to be brought into the house. Every effort shoult be employed to cause the plants to grow continuously. Plants that lieconse root bound or yellow and pinehed cannot he expeected to give grood results.
some lrottom-heat should be applied. If the soil is as shallow as 4 inches, care should be taken that pipes are not too close to the bottom of the bench or that the heat is not too great. From 5 to 6 inches is a better depth for soil on Tomato benches, and the pipes for carrying steam should lee several inches beneath the lottom. The temperature of the house at night shonld not fall below $60^{\circ}$, although a lower temperature than this, providing the bouse is dry and the plants are not growing very rapidly, may result in no appreciable harm. It is better, however, to maintain atemperature of $65^{\circ}$ at night. The day tomperature should run from 75 to $80^{\circ}$. The house should have an ahundance of light and should be bigh enough only to allow the plants to have free head ruom.

The Tomato plant is very likely to grow too rapidly when it is given too much water and the temperature is too high. This is particularly true in the dull clondy days of midwinter. The plant then fills with moisture, becomes soft and flahby and is likely to develop the codema, or dropsy. This disease manifests itself in brown elevations on the stems and in the emrling of the leaves. When a plant is once seriously affected it is worthless. The preventive is to keep the houses well ventilated and relatively dry in spells of dark weather. This cantion applies particularly to the duller and damper parts of the house.

The Tomato flower needs hand-pollination to enable it to set fruit. The pollen will ordinarily discharge readily if the flower is jarred quickly at midday when the sun is shining and the house is dry. Wheu the flowers are ready for pollination a bright day should be looked for and the house should not be watered that morning. The pollen is jarred into a spoon or a wateb-glass, and into this pollen the protruding stigma of the flowers is rubbed. It is necessary to apply an abundance of pol-

Ien in order to securt large and well-formed fruits. The pullinating shoulel be done freely and with great thoroughness, as upn this operation depends the chance of securing a full and good crop. One ean rarely expert to spoure from a whole house an average of mure than 3 to 4 pornds of fruit to a single plant for the wintor crop when the plants are trained to a single stem. Similar plants fruited in April or May, bowever, may produce considerably more than this. As soon as then fruit clusters begin to get heavy, they shonlal be supported by cords se. cured to the main stem (Fig. 2525).
Many varieties uf Tomatoes force with ease. 'There are few which seem to be special forcing varieties. Usually a Tomato of medium rather than of large size and one that is rounded and with few creases or angles is to be prefterred. The varieties of Tomatoes that are in favor for forcing are constantly ehanging and it is not advisable to give a list here.

The Tomato is beset by several ditficulties when grown under glass. One of the most serious is the root-gall, which is due to a newatode worm. In the northern states where the soil may be frozen there should be little difficulty with this pest. After the crop is off in early summer all the soil should be remored from the benches and the boards should be thoroughly washed with lye. The new soil should be sach as has been thoroughly frozen. The pratice of mixing old foreinghouse soil with the new soil is very likely to perpetuate any rootgall diflieulty that may have been introduced into the house. When once plants are affected with the root-gall they cannot be saved. The Tomato rust, which is characterized hy fungous spore-patches on the under sides of the leaves, may be held in check by spraying with Bordeaux mixture or other fnngicide. There are several forms of blight which are apparently bacterial troubles. These seem to follow unsanitary conditions of the house, as too close temperature, too little light, too much moisture at the root, and the like. They are characterized by various degrees of curling and blackening of the foliage and young qrowth. There is no remedy. Infected plants should be destroyed and, as a safeguard, the soil in which they grow should not be used again in the house. The rot of the fruit is often serious in Tomato houses. The cause of the trouble is not definitely known. After the rot has proceeded to a certain stage, filamentous fungi develop, and these were formerly considered to be the canse of the trouble. The only remedy so far known for rot in houses is to

2527. Ancient plows, reproduced from Bradley's "Survey of the Ancient Husbandry and Gardening." 1725, Herewith is Bradley's explanation:

Give attration to the gencral sanitary conditims of the plame ant to piok off the injural fraits as fate an the divence da. velops.

## L. H. B.

TOMATO. Husk T. is Phusulis putresems. Strawberry T. is Phgsulis Alhelto wh and jumlescers.

TOMATO, TREE. ('yp $h_{1} m$ -


TOMMASINIA (Tommasini, a maghstrate and naturali-t of Trieste). I'mblulifura. Two sperion of herlos allied io I'a redanmm athe Ampeliea. Finntham anai Mooker attarh it to Pentedantam. In the breaking
 slantem), thi- Eronp would seqm to low lowst treated as a diotibert депиs, following K゚or-h, Boisxi-r and others. It hav the hahit of Angeliea. From P'ucelamam it diffors chictly in havius thes petals inverlate on the marern. Involurre mothe: intolucel many-leavedt marcin of carpels dilated: fls, smbewtat for lyzamoms. One spuejt's. T. verticillaris, Bertol. (Pencollatem certicilliter, Koch. Augélome
 ticed in this eomutry as a lawn plant. It is a hardy perennial, alout 1 ft . tall: Irs, with many small yellow-green flow-
 acute - surrate and the lateral ones often edobrd amm the ter. minal one 3 -lobed, the petimle mach dilated at base. Fiedmont region. s. Europe.
L. H. B.

TOOART TREE. Euculypfus yomphocephatur.

T00LS. The American farmer is known hy his tools and mathinery, Labor costs much and hand costs little. The
"No. 1. Figure of an whejent Plough, shpposed to he used abont the Time of the Romans.
"No. y. tigure of a spatuish Plongh, which some suppase preserves somewhat of the Manner of the Retman [lough, only alter'i] to fe tratson hay one Horse, instemd of a Yoke of Gxen. 'Tis stid that the Hushatultaen in Speth. will phongh two or threa Aleres of light Lamd in a I fiy with this I'longh.
P"No. 3. The commans Shombler Plough or latit Plonugh, used in "weral Parts of Emgland, for mit tme or lireaking the surfare of Grass firmumb, or Heath Lamals: 'tis parhed along by one Mant; sometimes entting the Turf half ath Inch thirk, sometimes an luch (ir two. At $A$ is an Iron thrnd up with a sharp Eilge, to mot the Turft from the rest of the green Sward.
"No 4. Is a Figure of the common Pray Plough. which is good to be nsed for miery Clays in Winter; but is not so proper to be nsed in Clays when they are hard.
"No. 5. Thw Figure of a sugl'd Wheed d Plough, used in Sussex.
"No. 6. The Fignre of the Hertfordshire Wheel Plongh, which is of the eaviest Dranght; proper for any fironnds, exeept miery ther plongha. A is the plomph Poons. The several Parts of this Plough, heing mblerctond, will explain to as the the of the
 Ithe Plongh Pillow. K the Whieds," Board, E the Sheath, F the Shate Iron, if the Coulter, H the llough Pin and Collar Links,

American is inventive. The resnlt is that there is a tom to expedite and lighten almost every labor. The efort of each man is multiplied. Not only are the American tools numerous and adapted to atmont every asricultural labor, but they are trim, light and comely in the sign.

A tool is properly a hatod implement. used to facilitate mere manual labor. A machine is a contrivance, usually mon (Haborate, that moltiplies and tran-mits power or wotion. Yet tools and marhinex merge su completely that it is impossible to make a detinite cath. gory of one or the other. The word implement is more generic, athd applies to any inturmediary device by means of whioh a man tweomplishes a given work. The phrase "arricultural implements." at uned by tradesmen, usually refers to both towls and machines. In general disenssions the word tool is nsed somewhat indefinitely, as in this sketch; but even then it does not include eomplicated machinery.

The tomes nsed by liortioniturists can be thrown into four general catcurorics:

1. Tools for tilling the land, an plows, harrows, roll. ers, cultivatorn, weeders,hwes. rakes. Swe Tillu!!
2. Tools to farilitate various handwork, as veedsowers, tramsplantors, markers, pruning implements, and most greenhouze devices.
: Tomb or machins- to facilitate the destruction of insects and funsi, as fumitators, syringes, spraying devices. Sup spmyint, Inserticides, Fun. yfirides.
3. Tools or vehicles for transporting, as carts, harrows.
In the multiplic. ity of tools, one is oftenat a loss what to purchave. The boyer shonlal haver a definite idea of the kind of latsor that be needs to have performped and the shoult then ponsider how well adapted the tool may be to perform that labor. Once purchased, the tools shond be cared for: A tool sheal or romm is the greatent conveniente and often the greatest eronomy. Labor is experlited and amooyance saved if rath tool has its place. Every farm or garden shoukl be provided with a room that ean be warmed in cold wrather, in which repairs can be made on tools and mathinery. No general farm barn i* complete without such a room. The care of tools not only contributes to the longevity anm usefulnese of the implements themselves, but it sets distinct ideals before the farmer and therphy is a means of educating him. The greater the variety and the better the quality of the tools the more alert the naer of them is likely to be. One should look up the new ideas in

4. An early Yankee plow, made of wood and the mold-
board protected by iron nailed on. After Rollerts.
tools each year as he does in markets or crops. The advertising pages of rural papers are suggentive in this direction.

The original tool for opening or tilling the ground*
appears to have been a forked of crotehed stick, one prong of which was lised as a handle and the other as a chating instrmment. From this the low and the plow appear to have fleveloped. Fig. 2s:26. The home and the
plow are still the fundummental or primary tillage touls,

## a

tainad eftort in that dirention is Thumas "Farm ims
 trok \& illuntratme varions farm drrices are "Farm ('on Frnienié " amil Martin's. "Farm Appliances," buth puklisthed by the ( $r$ range Iudd ('ompraty:
L. II. B.

2531. Two types of touls for preparing the surface soil. The spike-tooth and spring-tooth harrow.

## TOOTHACHE TREE. See Nanthoxylum.

TOOTHWORT. English-made name for Denteria.

## TORCH LILY. K゙niphofia

TORENIA (after Olaf Toren, elergyman; traveled in China 1750-52 and diseovered $T$ '. Isutica). Scrophuleridces. About 20 species of annuat or perennial herbs, mostly low, branching and somewhat deeumbent, with simple, opposite, serrate or erenate leaves and tubular, somewhat 3 -lipurd flowers in terminal or axillary, fewtha. racemes. The specios are mainly from tropical Asia atm Afrim. ('alyx thbular. plieate or 3-5 winged, obliguely 3 -5-dentate or 3 -lipperl at the top; corollatube cylimirieal, uxablly much wider above; posterior lip ereat, broal, coneave, nothed or more deeply ent; lowar lip large, spreabling, with : nearly equal lobes; stamms 4, purfect: capsule ohlong; seals mamerous, smiall.

Torenias are of ensy eultivation and are very useful for window-hoxis, low lurders or even for large masses. The flowers are not large lut the plants are foriferous and keep in good leaf and flowers from spring to frost. $T$ Foumieri has the best habit for a beddius plant, tont it may bu horiered with $T$, flecte. The plants are easily rasisal from sedi, bnt may also be grown from eaftings, which root anickly.

2532. The hand-wheel hoe.
2533. A hand seed-sower.

## A. Fls. meinly yellou.

flàva, Bueh.-Ham. (T. Bdilloni, (iodefr.). Usually decumbent and creeping: Irs. :-2 in. long, ovate to ohlong, coarsely renate; jutiole half as long as the blate or less: fls. axillary and solitary or scattered at the ends of the branches in pairs on an erect rachia; co-
rolla-tube real-purple above, yellow beneath; corella lmblright gohnon yollow with a purple pye. India and


> A.s. Fls muinty blue or white.

Asiatiea, limn. Ammal, wect or hlfust: stom quad.
 nate, serrate, ohtuse, not eordate at the batse, rough th
 than dark purpla; limb 4-lobed, of a delieate pala prar-ple-blue, with a dark bloteh on 3 of the lobes, withont a yellow ryr- stammen 4 , the 2 longer with a submata spur. India. IS.M. +249.

Fournièri, Linden (T. edfutula. Hort., mot Penth.). Fig. 2aist. Luw, bushy, u-ually ammal, beconing nearly 1 ft . high: stem 4-angled: lss petioled, cordate-lancerolate, I-1.2 in. Jong, eronate-serrate; potiole $1 / 2 \mathrm{in}$. long ; corollatube narrow, yellow; corolla-limb 2 lipped, the posterior lip not rut, pale bhe, the anterior 3 -lobed: lobes round obtase, dark purplish hate, the anterior lube markel with a yelluw bloteh. E.HI. $23: 24!$. R.H.
 Wingr) has pure white flower, A.F. 5:401. ( $1, \mathrm{M},: 36: 87$. Yar. grandiflora has somewhat larger fls, and is more frec-tlowering. In the neighhorbood of Philadelphia, self-sown seed sometimes germinates in the spring; also seeds of T. flatert.
F. W. Barclay.

Torenir Fournipri in Florida is an excellent substitute for the pansy, which is enltivated only with difficulty so far south. Young plants eome up by the bundreds aromnd the old plants frome self-sown seed during the rainy season. The sprecies can also be propagated with grat aase by enttings. The Torenia shows its full beanty when planted in bedis or horders or in masses in front of small evergreen shruhs. It flow ers abundantly throughont the sminmer, and even late in fall isolated flowers may be found. The best results are obs. tained by trating it ts an annual. Any good and rieh light soil serems to meet its requirenuents. It she* pepds almost everywhern but prefers shade and moisture. It evan grows luxuri-

2534. Torenia Fournieri. Detached flower ( $\times 1 / 2$ ). antly in wet places along ditrhes and water-courses where forget-menots grow in the North. If such loealitits, however, are very shady, the tlowers, though much larger, are neither produced as abundantly nor are thev colored so brightly as in sumny situations. On the other batud, it is sometimes found in surls dry positions, where only cacti and yueGas manage to live, that one can scarcely amberstand how it is able to suecert. In grod sull the Torenia attains a heicht of from 8 to 10 inches, and when planted abont $\&$ iuches apart soon cover the $y$ round entirely. There is already a great variety in eolors, bat the typieal plant has beantiful light bhe and royal parple flowers, with a bright yellow threat, in texture rivaling the most exquisite velvet.
H. Nehrling

TORNILLO. Sue Prosupis pubiscens.
TORREYA (aftor Dr. John Torrey, one of the most dintinguished of the earlier Ameriean botanists: 1796187:3). Syn., Timion, Caryotixus. Coniferu. Ornamental evergrfen trees, with spreading, usually whorled branches, clothed with yew-like, two-ranked, dark green foliage; the fruits are drupe-like and about 1 in . long. The Torreyas are but little known in cultivation and rarely seeis in a flourishing condition. The sonthern
T. taxifulive survives the winters in very wheltered posithons 1 m the vicibity of Buston, bat $T$, ('nhtormate is wot hardy month. The dapanese $T$. maciferet is probably the lariliest amb most desirable species, bat seom mot yet to have heen tuatal morth. Torreyan will probably grow bost in haded and heltered ponitions and in a somewhat moist loamy enil. Prop, by seads; alsu by contrines amb ly eraftine on (ephalotaxus. Plants raised from cattion spow very sonsly thad manally y. man hashy. For cions, termimal shoots shoukd be selectell.

Thew are 4 spwries in N. Ameries ame E. Asia. Trees, rarely shmal心: 1ss, 2-rank-d, linear ut limotar-lanceolate. with 2 narrow shatous lines beneath, beroming faltons with age: when lnoined the fohage romit a disagree able ombor: fls, durejous, rarely monowious; staminate fls, ovoit or bhboner componed of 6 i-s whorls of stamens, surrommed at the hast by bum-seales; pistillate fls . consintine of a wlitary osmle surroumlat at the base by a fleshy aril thal serval wales: fr, frupe-like, consisting of a rather large seen, with thirk woody shell tntir-ly eovered by a thin fle ly aril. The hava, strong ame rlase-grainet womit is much ralued in Japan for eabinet-making and bolding. It is very durable in soil. In this comotry it has been used for fence posts. Rafinespu* Tuminh has revently beon taken up as the proprr natue for this gemus since the name Torroya was uetal for other renera bufore being applied to this; but there are good reasons why pow of these bliter Tor reyas can stand. and mo wsefn! purpone ran be servel by replacing the present name.

$$
\text { A. Lis. limers, "pout }{ }^{1}=\text { in. brotel or less. }
$$ B. Le ngthe of les. ${ }^{3}{ }_{4}-1^{1} 2$ ill.

taxifolia, Arnott (Tiomion toxifinliwm. Greenet. Fig. 2535. Tree, attainiug 40 ft . with -preadiner, lightly pendulous branches, formones a rather open pyramital
 nate. dark or clark yellowish green ahowe, with narrow White lines bentath, ${ }_{4}{ }_{4}-1^{1 / 6} \mathrm{in}$. long: fir whovate, dark purple, $1-1^{1}+\mathrm{in}$. long. Fla. S.S, 10:512.

## BE. Lemyth of les. 1-s $\frac{1 \mathrm{in}}{\mathrm{i}}$,

Califórnica, Turr. (T. Myristict. IIouk. f. Tiemion C'ulifurnicum, (irtebul. Califurnia Notmert. Tree. attaining 70 . or occasionally 100 ft ., with sprenting. slightly pembulow bramehes, forming a pyranialal or in ohl age roant-toprowl hestal: bark grayish brown, tinged with orange: 15 lineser, sightly falrate, aruminate,
 fongenat or oval, light green, streaked with purple, 1-112 in. lome, Calif. S.s. 10:513. H.31. 4780. F.s. 9:925. ti.f. 11. 2t: 76,$77 ; 1879,11,171,172$.
A.s. Lis. lenerolete, one-sisth in. brount or semexhat less.
nucifera, Sieb. d Zuce. Tree, usually : 0 ft . . but occasionally so ft. high, with spreathog braw-he forming a compact heanl, sometimes shrnbly: bark bright reds: Ivs, lanceolate, atuminate, rigid and phimy pointed, very dark green above, with 2 white lines boneath, ${ }_{4}-1^{1}{ }_{4}$ in. long: fre ovebly, whome, lest than an inch Jong. Japan. s. Z. 2:129. R.11. $1 \times 73$, p. 315. -The Chinese T. qrindis, Fort., is vary similar in folinge. lut sad to lack the disagreable onlor of the other specits. R.H. 185!. p. 173. fi. C. 11. 2:3:

Athfred Rehder.
TORTOISE PLANT. Testimlinarier Elrphentipes.
TOUCH-ME-NOT. Impaticns atrott and biflore.
TOURNEFORTIA (Jos, Pitton de Tournefort, 1656170s; one of the earliest systematic hotanists). Borrogiadece. A larise gemas comprising posxibly 100 specise widely seattered about the warmer portions of the world. Mostly trees and shrubs, rarely sulshrubs, with alternate simple leaves and small flowers in terminal cymes.
heliotropioldes, Hook. Properly Heliotròpium anchusafolium, Poir. A hairy, shrubby pereunial, with aspeet
of earime helintrope hat non swert-scented: Ivs, elliptirah, whtu-t. Way - matamed: petiun-les torminal, 2-3
 many Hs: caly is lobeth, hairy; romolla-tube yedow, the
 sow - and come up in the sarien epontamomly: Not

F. W. Bakelay.

TOWNSENDIA Datid Townemnd, botanionl a-soci-
 About 17 species of low, many-stemmed herbs, nearly

2535. Torresa taxifolia ( $2+4$
all of which are natives of the Rocky Mts., with linear or spatulate, tatire INs. and rather laras heads resembline those of $A$ ster; the numerous ray from violet to rosp-purple or white; flowering from early spring to summer. The anmual or hionnial spectes hate larger herats than most of the perenniats. Jutwing from the literatmre, the largest fll, of the permmials are $T$, con-
 which wem unt to be in maltivation as yet. The speties muntioned below are prosmastly amomes the most de sirable of the somus. They are offered by collectors of Coblorado wilal flowers.

A - a genus Townstordia is distinguished mainly ly its akpore, which is conmonly beset with bristly daplex hairs, having a forkol or ghoblimbateraphtellate apex. Tuwnsombia is practivally wanown to florimalture. For fuller aceomot see firay** Syuoptical Flora of North America.
grandiflora, Nintt. Pirnnial or aunual, 9-18 in. high: stom s sprating from the bave: npper lys, often linear: bracts of involare tonsponomsly attennate-acmminate: heads large: ray- ${ }^{\circ} \mathrm{in}$, long, bripht blue or violet. simmer. Foothills western Neb, to Colo and New Mex.
sericea, Hook. Nearly stemless peromnial with sessile head surrounded and sprpassed by the linear lys: hoals s in arross; rays white or pmrplish tinged. April. May. Dry hills. plaine or moantaine, Saskatebewan to Rickies, south to New Mex, aml Ariz.-Known as "Eastor Daisy" in Colorado.
W. M.

## TOXICOPHLRA. Siw Acukenthera

TOXYLON (Bow-arood. from the Greek). Irticacea. Osame Orange. One species, a thorny North American small tree, moch used for hedges. Formerly known by Nattall's name Murlum (named for Wm. Maclure, American geologixt), but Ratinesque's Toxyton has a year's priority. The orange-like, inedible frnit is familbar to chilltren. Nee Fis. 2536. The true tbrives in moist and rich or in orrinary or dry soils. Its roots








 stan－



 lians into a slobular symeat with a mammillate sur




2536．Osage Orange Toxylon pomiferum（ $<1$ i．






 reatimemeats betare than any wher piant suitable to omr climate．It is 11 and abovilarably，and where props－ rrly attemden tof fom flu－start makere a hordex in a thort time of a farly defobelve mature．Mast dealers in tree
 frow the plants prontire the awn in sprines，drilline it in rows．The oraw（hanes grows retuly from seal， even when the latter is a yetr ohl．The sowing in row gives the semellimes at chate to betome stoeky by fall and platnts twa fuet hight the first ynar are not butom－
 for helging．Nurarymen who graw theme for sale nan ally dig the plants in the fall，ctoring them away in a cool cellar，the robts buriwd in satud．They arr then sorted into two grahes．Whirh eompose first and ser－ ond－class plants．It the time of erating．the tops are rhoppeal off somewhat，loaving abont six inches of bonth only．This fit＜them for planting withont more cutting．

The phate where a hedere is tesimel xhomble here
 Vaner，wo merls the bettor，as it will make the kerpiner

 fow atte doblle rows．The domble row is math hy sut tine the folmix ninu inclus apart vach way，tho plants in the swomel row cominer lotween those in the firsi row，formine a zigzas line．The simger rox，hoswerr．
 keep clear of weals．In single row－set the plant vix inflies apart．
 The phant is a strong grower maturally，and soil in fair comdition will rive a growth mom tractable fo form a gool hedife thata a rank ixowtly from rioh wil．

When due the．Osage phats lave very lome rosto，and the ends of these may be rhunped off withont dixallath． tage．If the plants are held in bmontes and ther routs chopperd to an evon lenerth the setting will be an reasy task．The tops will have heren already ent off if treateal in the way ahove suggested．

Bevond cultivation of the plants，mothing is required the first year．By fall a good growth should have bren



 the plathts．Thin will rater the sule－hout－to dere elop：
 tha＊hedere．Amother light trammine shombla biven whers


 －hap． 11.














Jumeph Mmilhan．
TRACHELIUM（Growk，forelolos，wowk：from it

 perennial heris or low shrobs with n－wally sonnewhat simple stoms athl trominal ganioles of small blute flowers．The sweris are native to the Mmitertaman
 rolla marrowly falmbar：tamon－froe from the corolla

cæruleum，Lim．I latffardy biomuial or frremmial．

 smonatr．Shatrd plaw in S．Eururn B．R．1：\％．
 dowering prommial suital to rulture as an ammal． Apoordene to fin，：2n．If．In 1，the spurien is fairly hardy
 who onv．Soud may low suwn 111 Marels．The plant is
 1． 303 ，plant－from entting are dwarfer than bedlings．

F．W．Bulamay．
TRACHELOSPERMUM（Gru－k，weftring to the fact
 momi i ： to eastern $A$ siat and Malaya．They have oppasite Its． and white or implish fla，in lax ryme dientrice char－ acters：ralys a－parted．elandabar or sably within：eo rolla salver－hhaped；month rom－trinted；lobes oblique， wrerlappine to the risht， 1 wioted to the loft：stamens
 fog over and iulloring to the stigma；eolls spurred at the halde：divk ：mmolar or of ohlonig plands：carpels 2 ， di＜tinet，manyonvale．

T．jusmiminds，the STAE IA－MINE，is it tember， evergresta，hablany climher from Chima，whth fragrant， white．S－labal thwers．It is a favorite in the Eomth， where it is erewn ont of domer abrl known as the＂foms．
 generally known maler it s symonym，líhywhospermam． Handsom，цperimens may lit grown in larse tula，mak－
 ter．In llay own sperimens aro cowored with flowers and fill a grewnhomer with their elelightfal fragrame The blosxoms are alont an inel tuross，of or 6 in a elas ter，pendulans，and of ：sery epirited appearame whirh is largely due to the manner in whish the 5 wary－mar－ gined petalk（or rather corolla－lobes）art rolled back． See Firs es．537．
＂Rhynchnspermum＂is amost satisfactory greenhonse whrib for a weneral colloction．It requirix no speecial treatment，ex＂pt that the plants should be kept on the dry side during the winter．
it requires vevoral yours to work up a gomd－sized sparimu－n．Vouns plants shombl be givon warmhoust treatment and eneourtised to srow．Larte．wrll－estab－ lished specimens thrive in a coolhouse．During sum－
mer the pors may lee phused motioms in a partially shaded poation. The species in popanated by cuttings of half-ripened werd taken with a lieel in sprimg. Tbe Star Jammine is one of the many unoul ohl stamdaril grembunace phants that are tom bittle sern mowalitys. The writer know of two large -lue imenc trailed to at

 yrat they ard- Gathed wath Hower- thennelame the month of May, The specinems require considerable romm. ath tle gataner is somotimes compellend to keet them
 althoush this treatment is nut to be advised.
 Limbl. Stak Aasmane. Also callal "tomferlerate.
 everareen, climbing shmbleseribed thowe: Ivs, short-

 eontracted below the middle: sevaral faged sathen at base of cormlla: 5 large glands :4 labe of ovary, 2 butted.
 41. 1. 507.-Var. variegatum, 1Jurt., has lves. of greeu and white, timged red. Rodent Shore and TV. M.

Star Tasmine (Trorlm lospermum, , Masmumides) is a very chate atud beantiful wordy climiner for the south. Beine a native of the sunthem gat ot fhinat, it is well adapted to the climate of the estrenue konith. It commmences to bloom early in April and that la-t flown - "an

 When in fati blewom the phat ctethe to he covered with
 fothare and fillime the are tor many yard atway with a
 mane is leantiful even withont fosers. It is mot eatily propagated and therefore it is not : "anmmon plant in gardens. Even plants will gowel ronts momire a great deal of intelligent care, and it is no mary mattor to brinse
 shond be transplented into the qarden in November of December, pot planta always being proferable for flom purpase. The sobl shonkl be kept moint all the time. and especially during the dry spotls in April sum Hay. If the soil is not naturally riah a moderate amoment if fertilizer shombld be applita. When wnow asablishal, the plant does not nema any more care than the 'arolinat jas mine (ste Gelsemizm). In summer, luriose the raluy season, a mulch of grass and fresh cow manmere ic exatediingly benefieial. It is best grown on a tratlis of two, thret oreven fomr posts ahout ton furt high, with strong walva nized wire all around; or stronge liths e;m lw used in-

2537. Trachelospermum jasminvides ( $\times 4$ )
steat of wire. If the specimen is a strong ami healthy one it will soon cover the trellis in a dense tangled mass and the new shoots will gracefully protrmie to all siles. The propagation is best affepted in Florida by layering. and strong plants can be raised in this way in abont two years.
H. Nehrliva.

TRACHYCARPUS (firuek. شutifl or lutwh trutl.
 niral ntames, is of unigum interest to the lorticolturist. as it is the hameloest of all palans. It is a -paneless tate palmi which grows in ft. hish. It in slightly hateder
 rope. Fortane \& Palm is the onl trank-proturing palm which grows outdoors the sear ramme in the smithenn
2538. Fortunc's Palm-Trachycarpus excelsus (or T. Fortune1).











 are that most absiom and impertant dithorenw to the lomticalturist, אanpt that $T$. Fortame is the letrdiest



 Varimestimes and subsediantuty ahathoned. The latest

 Himalatyan sperices into one abs the tar-tastern forms
 imprortant facts that smouth-trunked foms lave lat ly been discoreved a-far wos ac L pher liorma, and also that the straight-tipperl Jabanese form way be nurely cultivated or run wila in fapan. Its uriuin and nativity are not yet certain. Buth pronts of virw are sitett on the next pasy, eath beime commet for its mon print of
 potes in B. MI. 7128, ann! the botmical is tahen from the Flora of Eritish Julia. Sombe batamists protur the mas. culine case emangs, othore the tomaninc.
 America wherevor palas are prown, but it is not onve of the most pupnar sperife will morthern florists. It seems to reach parfertion in c'alitomia, Whare it is ons of the most papmar of all pahmo. Ermest Brannton writes that it is hardy throushout the somathern half of thas state, where it is commonly known by the appropriate neme of Chinese Wimbinill Palm. It attains a lurinht of 30 ft . Bramotom adde that it is hardior than the native Washingtonia and will stand more alanes. It drums well near \&an Franciseo. A uew latm lias ranotly come inta ('alifurn'a mader the name of Chanurops in Truchycarpus Phafomid, a name noknown to botany: Sll the *perifie names eiter in the syomymy be low have also been eombined with Chamarops.
timeric characters: sparliens many, int+rfolitr, stont, branchell: spathes embracine the petheme and brathes of spadix, coriaceons, compressel. tomsthtons: bracte amf lracteoles mimuto: fls. small, polygamo-tomoseions sepals 3, ovate: petals 3. braally ovate, valvate; stamens 6; carpels 3; stigmas 3, recurved woules hasilar; drupes $1-3$, globose or oblong: secal evect, ventrally grooved; albumen equable.

|  |  |
| :---: | :---: |
|  //omelug"1/ spectes. |  |
|  |  gldetrouss br"wiath . ................. Khasyanus |
|  |  <br> (himese ubthe Ituputurse spect . |
|  | B. Tips of les. prulnlum............. Fortunei |
|  | B8. Tips uf trs. stmithl................excelsu |
|  | Follominy is the Latost Isalumionl liter of Trumblyotrpht. |

Martiànus, II. Wembll. ( $T$. Fhusimun, H. Wendl. $T$ Griffithis. Derew.). Trunk for thw mont part naked.

triparted, with limar, acnte. :"ent lohs: preduncles


 15.R. 15:12.5.
F. W. Bathedy

TRADESCANTLA (Juhn Tratrseant, Framener to
 wort. Thirty-six speri-s are admitted by (. J. ( larks,
 This enmmeration low but inelud" T'. Reginer and where reent speries. Thay are all American prombial Iatro, ransing from Manitaba to Argentina. In habit they are barions, varying from wret bu-ly sperins to tratilige plants rowting at the moles. The plants are more or
 fleshy: 'The luaves are alternate, sheathing, varying from ovate to lome-limmo-lamerbate. The flowers vary from red to blae and white, sometimes solitary but usuthlls in simple rymes or mole ls; sepals and pertals rach Shere the sephals sometimes colored; stamons 6. in some species the altornate anes shater, the filamonts ubablly more or lass bearded at the hase or alony: ovary 3 -loculeat, with 2 ovates in each lacale, tha style
 Zebrina, usually confoumber with this by wateners, differs, amomg other thinse, in having a tubular 14-rianth.

To horticulturists, Tramsematias are known as hardy lofebs, eoothonse plants abl warmbemse plants. $T$. Firginica is the beet kumwn of the lamely sperios, withstamding the rlimate of the northern states. The Wimdoring dew of erothhom-s and hangeng baskets, unt ally known as $T$. trimbor, is partly T. flemimms is and partly Z. brime fientular. T. Lígrue is prolapo the best known watmhouse speries at prosent, althomgh various specelos may lie experted in hotatuic gations and the collocetions of smateurs. The flaswhones speteife are eventially foliage plants. Sererat
2539. Three kinds of Wandering Jew. (入才 ${ }^{1} \ldots$ )
A. Trailrseantia fluminensis tember, whatlis hatiry fot top: Howers white. B. Zs bruat jundula: tendur sheathe hatry at top ansi bottom; llowers rose-rell (1) C'ramelian nuthflorm hardy: swathe olathromtherwers bher.
 species have hami-mady atriped baves. All Trathes.
 cuttings of the growngg hoots.
A. Plant powshots, rooting at the joints.
fluminensis, Vill. ( $T$. mimolula and ' $T$. alhiflirol, Kounth. 7 . rijums, Nif"us efltitu, riridis, virulis

 2-x!-41. (ilabroms, with shining stems and haves, the modes eomepionus, trailing, or the ends of the shoots

 white, hairy insile, the 6 stam, ns all alike, lmene sev"ral together in it sescile cha-tur subtemed by 2 unanal lvs, or hraoth, the pediots not all of same age. Central Brazil to Arefolinat, One of the eommonest of greenhouse ant basket phants. In preenhomsers, ubanlly grown under the buches. When the plants grow very vigormandy and have littlo Jimht, they are uswally green, amd this is tle form commonly krown as lirilles. There are forms with les. striped yulluw and white. hat these colors revally do not bold unloses thore is abombane of smblight. In light plawe, the Ivs, beanme red. prrple bentath. Very easily propagated by cuttings or pieces of shoots at any fime of the ywar. The plant meats phenty of mojisture in ortur to grow vixaronsly. Three plants are known as Wambering Jew, and although they belone to three genera, it is not easy to toll

2540.

Flower of Tradescantia fluminensis. Natural size. them apart when not in flower (Fig. 25:39). Thesw plants are Trudescantia fluminensis, sheaths hairy or ciliate only at the top, fls. white; Zibrina pembult, sheaths hairy throughont or at least at hase and top, lvs, redder beneath and always colored above, fls, rose-red; ('ommclint nudiflort, sheaths glahrous, fls. blue. The two first are tender to frost; the
last is bardy in the upen gromal in central New York. All of them are 1 ata for baskets and vasus. The two first are best known athl are the plant - commonly known as Wandering Jow. All of them may have stripeal foliage. Nee Commelint and Zehrim.

AA. Plant irect, or aseending form it tecturbent butsi.
B. Stpeies gromen primarily for the eolored fultuge: greenhouse kouls.
Stem nont, are scitrenty rising nlowe the tyrownet.
fuscàta, Lohld. (properly Pirrheimu Linltigfsii, Hasck. 1. Stemleas, brown-tomentose or hairy: lvs. ob-long-ovate, entare, about $\bar{i}$-nerval, shart-petioled: fl . bluw or bluw-purple, 1 in, or more across, borne in the

 6-8 in. long. Nows referred to Pyrrheima, being the only spectes.

## 14. Stem exichnt, "sually brunching. <br> D. Le's. clistichous (in 2 rou's).

Reginæ, Lind. A Ronk. Stift-growing upright plant: lvs. lancenate-atomminate, sescile, spt chosely on opposite sides of the stem and spreading netarly horizontally, abont $t^{i} \mathrm{in}$. Iong, the center purplish erimson, with feathered border, the space towarts the mareins silvery, the very elge of the leaf darker, the inder sille purple. Peru. 1.H. 39:147; 40:173 (3); 41, 1. 14. (8.(. 111. 11:699; 13:477. R. B. 19:113. - Intronk. into Brlaium from Pern in 1870 . Named for the Queen of the Belgians. Perhaps a Dichorisandra.

## DD, Le's, not З-vtultorl.

## E. Stomens all +rmat ant similur.

Warscewicziàna, Kunth \& Bunché (Dirhoriscindrue
 like, having a stont eambex or tmonk, markul hy leaf-
 less long. Alastiren at the top of thas stem, resurving. lanceolate-acmminate: fis. lilac-purple, momerons in small crowded clusters along the liranches of a panicli.. like eluster. Guatemala. B... 51. S. K.H. 1stio, p. 136.

2541. W andering Jew-Tradescantia fluminensis. Natural size.

EE. Stamens uniquet, -3 long tand S short.
elongàta, Meyer. Nearly glabrous, procmmbent and rooting at the base, then suberect to the height of $1-2$ ft.: Ivs. lanceolate or ohlong-lanceolate, acuminate, sessile, light glancous-gueen above and striperd with silfer, reddish purple beneath: pedmeles $1-$ - , terminal: fis. rose-colored, the sepals green. Tropieal Amer.
ex. Speciex grown as lumber plents fow their flowers: nutere liencls. f. U'mlels as sisile

Virginiana, Limm. (omyon Selterwort, Erent,
 cate, very long linwar-lameenlate (6-1.5 in. lonif), claspinim: 1 mm hels stereral-fil., torminal. that pealied recurving when not in howm: the violet-blue, in vari-
 ducel fruty wearly all summer. N. Y. tos. Wakotat, Va, ankl Ark. B.M. 105; : Ansti las T. weteror fatia). LAB.C. $1+i=1.51:$ ( $\alpha, \operatorname{T}$. elata). - An exevetinely variable plant. Var. occidentalis, Britt., is in the trale. It hats minch narrower lve. and smaller ths, ant is u-ually dwarf. There are sevoral hortioultural forms. V:ar, alba has white fls. Б. M. 8501. Var. atrosanguinea lisi fark rut hl*. Var. coceinea has trimbt red $H s$. Var. cærulea has bright blue fls, some of the forms would better lie recarded as eperties. Sre Rose, Contr. Nat. Herb. 5:204.
brevicaulis, Raf. Villonc, 1 ft . or less high, sometimes netarly aranlescunt: lvs. nostly from near the ground, linear-lanceolitte, more or luse piliate: Hs. athent 1 ins, a-roses. Blate or rose-

2542. Tradescantia Warscewicziana. burple. Ky. to Mo.

> AC. Cmbels pertumelved.
rosea, Vent. Slender and nearly or quite simple, glabrons, 12 in . or lues tall: Is a very narrow-lautar:


$T$ crasifiziti, Cav. Something like T. Virginiana, but lva, short athe berast coblong-ovate, ciliats, as aho the stems: fis. $1^{1} \rho$ in. across, blowpurple, in terminal ant axallary sessile


 fla, alesut ${ }^{1}$ - $^{-1}$ in, areoss, white, in termmal athe lateral utton

 longlamendate, dark olivertian with a mentral gras hamel,
 draccumfolu. "A abtle an! rapil-growing plant, with luwni ant aml hambome foliage The haves in matuy restarets racmWhe it dracs hat ind are a derpp green, marked with chorohate or bavk. When fully crown the phatht with send out tong runn-rs, hearing mat tufts of heaves at the +nd." Iohn bew sh Thilhs, fatalogue $19 ⿴ 囗-T$ muttoutur. Hert. Sue Zuthrina. $-T$ mavictions, ort. Menh like T. Virginians stoloniterons:
 umbel terminal, may $\mathrm{fl}_{\mathrm{d}}$, witl 2 follaremos loracts: ths, rosecolornh, the stamens all equal. Pura. Mentioned in European Connm, the stamens all funal. Pora. Mentioned in Enropean Zelirinat - T. sumbrbe. Lind \& Fod Jss oval-ohlong-uenminate, sessile, purple bemeath dark metalli, wreen with a white hand on eitler sime of midrih. Pers, I.H $39: 15 \overline{5} ; 40: 173$ ( 61 . Git. 46, p. 10:3 Porhaps wot a Tradescantia,-T. zcbrine, Hort. is Zebrinat jumalat.
L. H. P.

TRAGOPOGON (Grerk for gout ${ }^{\circ} \times$ bearl). Compóstlor.
 emial or peremial herbse with narrow gra-s-like leates and heals of yellow or parple flowers, helonoing to the Iignlate sevtion of the composite family (tribe C'ichuri(tere). Flarets perfect, with blender styb-bramehes and sagittate anthers; pappos companal of brivtles in a single series and mostly raised on at bak; involuere cylinetric or nearly se, With approximately equal bracts in a single row. The Tragopogoms are mostly wedy phants with a tap-root. They are native to onthern Enrope, northern Africa and ewntral and southern A*ia. One of them is cultivated for its calible tap-ront (salsify) and another is now a fremurnt mowl in this conntry. The Howers of these open only in the morning.

A．Flowers purph
porrifolius，Lim月．Susify．Vevetable orster． Oyster Piant．Fike．23．in，254：Tall strict bienmial， somutimu +ft ．hish when in homm，ghabrons： 1 k ． shows，clositus at mon or beform，the outer rays ex－ cended by the involurrescales：pedmele thinkened and


2543．Flowers of Salsify or Oyster Plant－ Tragopogon porrifolius（ $\times 1 / 3$ ）．
hollow beneath the heads．S．En．Naturalized in many parts of the comotry，often becoming a persistent weed． See Sulsify．

A．A．$F^{+}$buecers yelloze．
praténsis，Limn，Go，sT＊，Bratid，Mureorless branched， 3 ft or las tall ：ontor ray－exaeding the involuere． seales：perlancle notrely swolles．A weed from Eu－ rope．

L．H．B．

## TRAILERS．心它 Viиes．

## TRAILING ARBUTUS．Epiquie ripens．

TRAILING BEGONIA．（issus dismolor．

## TRAINING．Sぃ・ Proming．

TRANSPIRATION is the process by which water is given offi in the form of vapor from leaves aml stems． Inatran of at corrubatom of the sap in patats similar to the movement of the hamel of ：umbals，water enontain－ fing thine ral salts io taken in at the rome in lithit form and carrind nowand to the leatos throush the wordy tixsut，and then＇vaporaterl．leaving the mineral or ath behint in the loaf，where it serves in making forot．The chief protpers of trasmpiration is tharrofore，to carry a struam of mineral foms from tha wil to the kgeen parts
 change of cases with the air，and preserves nume eqtable． temperatares of tho barly of the phant．

Minerala may be absorbed by the plant only in vory dibate sulntions．Hence it is neressary for the plant to lift several thomsabil peobrds of water to the leavers in order to obtain one puthed of minwals．After the mineral－ ladeu water reathe＇s the erworn orzand it is of no further nse athe noms berevamotatul．It is e－simateal that ！es per cent of the emorsy reweived from snulisht by the plant is used in this impnrtant work．That an enormons amount of work is proformen ly the plant in tramspira－ tion may be swen when it is known that a sinerle sum－ flower plant will evaporate a pint of water from its leaves in a single day，and about smenty timms this much in the conrse of its development．A birwh trew with 200.000 leaves will transpire from 700 to 1,600
ponall of water daily in the sammer．A single oak trea． wall throw $1: 4$ or $1: 3$ tons of watur into the air during

 ponthl in atimate stanmer．

The dethrmane the exact amomat of water tran－pired by it plant，at speimen mot mone than at yard in hereht krownin in at pot nay be nued．Set the for on at stmare of oilerloth，then brime the eloth up aronind the fort amd tie closely to that atemo of the plant．This will provent evapuration exopt from the shoot．Now set the pres． pated phant on one bint of at seale，together with a smatl mea－nring elass，and balance．Allow the plant to rematin in the warm sumbino for eipht home，then frur water inte the measaring shas motil the scale shows origimal position ur realing．The water in the ghase will reprexent the amomant of transpiralion．

To strmontrate that water vapor dowes motally eome from the leaft ent off a suall letfy shoot of any conver nient plant amb thrist the buse of the xtem threngh a piene of eardloart into a tamblex of water：bow rover the expwsed part of the shout with another tumbler and set in at wan，light pace．Moistare，which could hat e come whly from the leaves，will som sather on the shass
some thanspiration oceurs over the entire surface of the plant，althomeh only about one－thirtioth as mow is fiven off by a stom as from the same amount of leat surface．The latw are specially whated to carry on thi function．The interior of the leaf＇is male up of a great umbier of lowely arranged cells which evaporate water into the air betwen them．The air in the late communidates with the atmorphere through ofonings falled stomata，whith are gen＋rally plated on the low＋r sile of the leaf．Comsanuently the watery vapor dif－ fusen wut throush the stomatal openines．The stomata are pontrolled by guard－edls wheh may completely close them np ，atm the action of the ghard－rells is untar the contral of the plant．When the plant is losing tow much water the stomata close；aud they are varionsly affutud hy wints and sumshine．
specien growine in vory dry foralities adapt fhem－ selves to the comblitions liy haldiner only limited sur－ faces from whirh transpiration may take place and by reflucing the mamber of stomata．The eactu－is an ex－ ample of this type，and this phant transpires only abont ＂he thred－hmofredth at mull water as a heafy pant of the same volume，A misht bu expectet．the charactor ant amount of the mineral salts in the soil alve affort the amomat of tram－piration．D．T．MavDertah．

TRANSPLANTING is a senaral torm nemd to desig－ nate the remmeral of livaus phant whereby they may he． romotentabli－hed in mex patarters．Tranchatinting may be performed when the Mant is in a dormant comblition． as in winter，or when it is still actively growing．Small

 whon the phats ate livine mader special sarten rondi－ tions where they may have the bete of attention as to watering that shatinge．（＇onsidered fronn the stand pront of theplant，tranoplathons is always a violent oper－ attion，for it destroys at embiderable part of the root－ －ystont，loostris the flant＇s attarhment to the suil ant arraste for the time being a latere pat of its pros

 well prophreal and monint，an that the phat may quickly reestahli－h it－wlf；part of the top uabally shombl be re－ moved in ordur to liwen tran－piration，ard with shern－ lont and growing Mants sanus shade shombl he pros ridet for ：t tinte．The deaterr and finer thas soil，and the sereater the quantity of momatare it bohts，the more suceresfol the tramplantims operation will br，other thines beines eapabl．The operation is alve mores sheretasial in limmid remions，ats in the Atlantic states， than it is in dry rusions，as on the plains and westward． In the wore arial parts of the comitry transplanting is performed as little as possille，whereas in the eatorn port ereat quantities of ammal and other garden plants are transferred from seed－beds to the open gronnd．

The surcessful fransphanting of any plant depents in part on the condition of the plant itcelf．The younger the plant，as a rule，the better it withstands the opera－

tion. Herbawmons or erowine plant- that are relatively short and storky and compact in srowth transplant better than thane that are long. "lesgy," thad weak. The starely plants are better able to withatand the rictissi. thates of inclement weather when they are trab-torrol from a protected place to the upen air. and thery probably alsa have more rewoperative juswer to make new ronts amb to attanh themanlees asain to the varth. Many plant may lie "hardeneel off" or gratually immed to sun and eold before they are trancplantenl. The more frequently a given plant is transplatited the more readily it emblures tramplanting. The ront-u゙stem be comes close and compact and there is relatively less injury to the ronts at ea'lo subsequmt remosal, providing a long interval deres pot take plate between the operations.

The surens of transplanting also depends to some extent on the weather at the timo the removal is prrformed. If conl, cloudy and tamp weather follow the transplanting, the plants are num more likely to live. Plants usually putabli<h themselves more quickly in freshly turned soil, becanse it contains a relatively large amonnt of moistare. In order to bring the warth into contact with the roots, it shombl lee firmed chosely about the plants. This parking of the soil tends to bring the subterranean moisture upwards wher it may supply the roots; it also temis to increase exapuration fromi the surface of the soil and thereby to wast the water, although much of the moisture is utilized by the plant as it pasces upwaris. In orner to prevent the escape of monsture from the surface of the soild, it is enstomary to cover the ground with a mulch, from one to three inches in lepth, of litter, sawdust. leaves or roarce manure. When practabable the water may be suved loy keeping the surface well tilleal, therthy provinling a maleh of earth.

In dry weather it may he advisable to water newly set planss, particularly if they are green atul growing fast. as tomatocs, cabbages ami wher ammals. The watering may liest be done at nightfall. The water shomld be ap. plied in a bole or depression abont the phant or at one xide of it, rather than on the surfate ; allit the following morning the loose, fresh earth shombl he drawn over the roots in urder to prosile a nurface molild athl to prevent the soil from packing.

All kinds of plants can b- trancplanted. hat swme of them remore with great diffioulty. In thene ra-ks, the sperial skill which is born of experienee with these partimalar planta muat be invokeal for sumeens. 'The diflimultios are of varions kimels. In wome carrs the diftimulty may be a tap-root -rstem, ar in the rase of the black walmit aul the hickorius. In thesp instanmes the plant way ire prapural a year or $t$ wo in : whathee by severing the tat-ront sumb listance be-loss the eromul by means of th spale of of her sharp inatrmment that is thrmst umbermeath the crown. In other dases the difticulty is the imability of the plant to make new feeds ing roots quirkly, as in some of the asiminas or papaws. Sull Hlants often may be treated like the tap roostal plantw; that is, the long, cord-like ronts may be severed at some distane from the crosen a your or two before the plant a are to be removed. In other pasey the inability to be transplanted is probably due to the excessire rate of transpiration from the foliage. In these instances entting back the top rather severely and providing shade may contribute to suecess. In some cases the difficulties are so great as practically to prohibit transplanting.
go-called transphantms mathome have ween perforted withan the last few years for setting small berbareon stati, as cabbages, tohnero ami tomatomes. These are really velacles, drawn by horses, that apen af forme and arops a mmall quantity of water when the plant is in serted in the furrow be the lame of an operator who ribles on the mathine. Thw phats, alrwaly prepared for setting, are carrital in a traty or lonpore and the operator phaces these batwow ghards which antonationally meanure the distanes. Thewe marhine ane partionarly

2545. A transplanting box, specially designed for melons.

It is mande of a "flat "or splint It in. long and $\mathrm{H}^{4}+\mathrm{in}$. witle. bent at four corners and lield in phate by a tank. It has no buttom.
valuable in large areas where ortat quantitios of phants are to he set, and also in hart and dry laml where it is ditfieult to make the proper openinge with the hand and also otherwise to suplly the plant with suffioment water. For mose small plant- that are to ber foret in smatl quantity, the dibber is a most unoful implement to fexpdite the operation. Fie. 2st4.

Plants arown in pots ame small shallow boxes transplant more rewhly than thone erown in the when soil. Particularly is this trae of put grown plants, for the bevel wr slope of thr pat allow - the latil of eartb to be "knocked out" reathly. Sew Ioflom, Simeial tramsplanting boxes are on the market, to ha unal instemul of pote, for parpast of emonomy. Thate boxts are usually matle of thin basket state ant are thrown away When the plant - are taken from them for transplating. Fig. 244. Ther heede are sown diremtly in these boxts.
 trankplant are often krown on pieces of inverted thrf, taken from ohd patures.

In the rase of latye trees and bhatis, shereess often may be athamed hey transplanfing in the winter, when a lath of frozen earth may be romoved. Fir. 2546. It is u*nally better to give the tran-blanting of large trees into the hands of an exprrt, than to attempt to perform it with unakillel betpand ins-fforent appliances. Only a small proportion of the ulorts in tranoplanting very large trese ate really sumensfal. 'The trum may live tor seremal years and yet never fally reader bor make satiofactory subjects. "The surast abld luat result- are watly secured only when the treen are nursery-grown and have been tranoplated fere or throe times within a few years of thoir fimal removal. There atre some sperits that ramove from the will with relative vane when they are of large size, anome which are elms, maples, pin oak, hasswonl: but the large number of speries du not readily recnperate from tha operation.

It is sombtimes sath that a pant cannot recover from the transplanting speration, that the severing of the roots inflicts injuries that are mot outgrown, and that a now type of rent-system develops. These fears appear to be ungrommlerl. In many cases the phant dores not regain itvelf, bint these instances are probably due to lauk of skill in the oleration rather than to any inherent dimienlty in the tran-planting process itself. But even if the trasplanting process were to be foum to be theoretically infurious, nevertheless it must be employed in the practice of modern horticulture.
L. I. B.

Transplanting Large Trees (Plate XLIll).-The principles of tram-platimer lares or small trepe are the
 tation. Typus of mathury for moving derithous treen may lo ela-sition av follows:
'The mont primitive devien is a two-wheralol rart with
 with the trank resting in a moteh in the axle or bolster.

2545. Moving a tree in winter, with a large ball of frozen earth.
ant the pold lanberl up amows the branches. The tree is pulled wer and dratefed rowt fomemost.

In a Dowhidathon of the above a phatform unter the ball ronnocts the rear akle. bearmer the tree. wath ther
 Ratherfort amb wother patents. In whe form the tree is


 in hlametar, "at harturan the sithenst to the platform.

For moving treq- in ant upasht ponition, there are low platform trueks, ant track- with two hish perehes. In the latter, mite preth ore a soctem of the axte is remosed to almit the trunk betworn the berelhe. This form is used in Enslanl: alou a similar one in whirh the tree is swang fertioctly be-site the axpe of a t wh wheeled cart arawn hy ont hores. When carrial vertieally, the top interferies with eltwitic wires and the toph of other trex. and the rexte ame ingural by the platform or other suppret. It is not prationthle to earry a spread of 30 or 40 ft . of ronts but we en the whorels.

House-mover rigenis is atapted to moving trees for whort distamers, but is so slow that the fint foerling roots ont-ible the central hall of tarth are Iikely to dry out, ame get luroken hy the work.

Trees are "arriod horizomfally with the trmak rontine ant two bentlus on a Inw trank. The tree may be tip!ed wer on the bumblas hy tarkle or lurded and moloated hy durriek. 'The derriok luge n-mally intarfere with the
 twi... for math tree moved, the operation is flow, and, with the tree *wingine in minlair. sontwhat damer rum. For moviog treas a frew fert, a dorriok may be unfal, with or withent -mall wherle in the hate of the dowriek fers. Masy kimbs of machints may bue ased, bint in order to make this diselassion momerta, the following aceount has referene to the devire shown in llate XLIII. Other swercofil mevine operations are shown in Figs, 254, :254\%.

For operatine the moser shown in Plate SLIll, the tree, of say 14 -2 6 in. diammer of trank, if dug by starting a cirenlar treneh with a diameter of $: 30-40 \mathrm{ft}$. An under ent is mable lomeath the ronts with a light prospecting pirk, and the soil picked ont and caved town with a spating fork or picking rod, the points of
which are romuled to aroitl cuttine off the rowts. The
 'The roots, as aneoseral, ate tion in handle with lath yarn and bent ne, oat of the way of the dieders. Sto Fis. 2itl. If the rome are to be int of the zround owor one day in dry wather the bamile- maty lee wrapped in Way mal, damp mose and straw, or larlap'. Whan the digeing has progressed to within t to oft. of the conter, the tree is lichtly tippetl over to lexatit the eentral ball, whith chavere from the sulanil near the extremities of the downward reats. On satid or bard-pan subwill this is at at depth of 2 th 5 foete. In detp abil it may be nowesvary to eut somat downward ronts. A ball of parth is left in the center from in th 12 ft . in diametor, or as heavy as can be hrawn by fome to eight harach. This ball is not essential with tecitlum- trees, but it is easier to loase it than to remote amb reblace the soil. With fineroment traps like the red maple, it is dislicult to piek out the suil, whil. with "oaraceronted trec. like the beech. in gravelly soil, the ball drope to piects.

For loading, the eradi. whirh is pivoted above or batek of the axhe is swome over to thie triee the truak having first been wrapped with en-hioms amb slats. The trunk is elampel to the eradle by chaine aml serews without injuring the bark. By mouns of a serew 9 ft. long operatedl hy a ratelet lever or hame hrake wheel, the eradle lifts the tres from the hole and swing it over in a borizontal position. Pulling in the samedirec. fion, by tapkle fatemed in the top of the tree, aids the work of the serew.

After the tree is lostral. the rists on the under side of the axle are tied up to the perehes. The front wheels are on pivots, therefore the rats are not broknen by the swinging of the axle. The ront-are drawn aside to pht in the pole and lris+r"s sat. Phanks are placed malur the wheels, and the mover is pulled out of the hole by tarkle.

The hole to reevive the tree is preparen with a layer of ouft mal in the bottom, whieln partly fills the ereve fers as the true is lowerend into it. 'The weirht of the tree is not allowiod to rest apon and rra-b the down-
 rarth is packol in. Suil is worked down hetween the roots in the form of moth hy me:ans of a strean of water and panking sticks. Ohe man shovelins. two or three with parkine sticks. amb one with howe is the right operation butil the renter is mate solid. The packing stiok- are 2 in. in diameter, fift. longe and puinted at whe $+3 n \mathrm{l}$ anf rommi at the other. The sile romots are best unwrappeal and roveral at their hatural thepth.

2547. A large tree removed from its place. The roots are now to be wound in burlaps or other material.

While the tree is horizontal, it may be most conveniently pronell. Th mutside should be ent back 1 to 3 ft., cutting to n eroteh or hud, and the remaining twigs thinnefl out abont one-thiri. Hardwoon trees and trees with few roots need the most severe pruning.

The soil should be friable loam, not haking clay nor sterile sant, and it should be made fertile. The surface should be covered with a moil or straw muld 3 inches deep and the earth kept moist by watering once a werk or luss frequently, as requimal. The ronts may the dam-

2548. The roots wrapped, and the tree being moved on skids.
are liffirult to framsplant with good results, as well as the tember-root+al tress like 1ntizmlia and tulip. 'Tress grown in the apen are much better for mowing than those in the womble. The roots are more nomeroms, and not mixes with the roots of other trees, the bark is thideker and fores nut dry ont as quidekly, the brandhe's
 pasare, and may be thinneat ont withont destroying the beaty of the triece and more plant-fond is stored for the new growth of haves and roots. A young tree ot latre size is better fo move than an ohl trie. In friable loam the roots are straighter and tompler and less liable to ingury in llegeng. than in hat ar rocky soil.

The proplar prejulice that movine large treses is an ultimate fallure, or that swall trates quickly overtake them, arise from moving trom 1 to 2 feet in dianmer with of to 8 fert dianmeter of romts. As this mass of roots is mainly the laree rimots, ind from $70-90$ per cent of the feeding roots are lost, the tree, after sebliing out the leares with its storn plant-food, fails to support all the foliage and bark. In sucessive seasons its branches die, or the growth is short and yellow and the bark dies on the somth side.

For moting large comiferous evergreens, it is mathally romidured necessary to kerp a hall of earth intact. The foliage is constantly transpiring. and if the roots hecome dry, the sap dhese not flow arain. As it is not generally foacille to move halls of
 depth, the tize of erergretno which it is practicable to transplant is smaller than af decibuous trees.

The digging is started as in Fis. 2no. The flexible routs are wrapped aqainst the ball ly twinting them with a "ord, and the larm", stiff roots are coat off. The hall may le lefol hy fromt, or by uright staves, iron hands. or froms in the form of a pent split in halves and held by Inlt or olange. Tla lows methom is the use of a canvia hatml, wioner thatn the depth of the ball, ent to fit. It has draw ropes eperatiod by lever which firmly comprose the earth, withont damaging the small rootu wrapped againat the hall. A hambork, con-isting of serveral ropes to distribute the pressmra, is attarbual to a winllass. A platfurm is phatel with : elhiwh edige in the umder cut. By moanc of the wimdlass. the ball is cintorf fiom the sulasoil and the platform, with the tree, lowded upan at whel.

In pantins, the bammork in reversed and hokds the hall, while the platform is pulled ont ley the windlase, Itavine the tray in the hole. Wy this method, trexs 20-40 feet hith and f-1:2 inthes in diameter may be muvet.
Trees orown in firtile clay lomm are best for transplanting. but with vare the panvas will bold balls of sumb or eravel. Root-pruning, ons or more years pre-
aged by too thick muleh, def planting, excess of water or lack of trainate, atl of whirh "xelute the air. De. caying manure and ratastic fertalizers in direct contact with the ronts are injurions.

The tra- may lue sheured by fily wirns. Abchor posta
 piece funt bulow the surfact. Twa to six strands of No. 11 galcanized steel wire are uncd. The wire is rum from the post, throush a piece of home aromad the trece and back to the post. It is twisted tight, with tworsticks turning in the same direction and nusing towtord eath other. Tu prevent the wan from lrying ont the hark on the south sule wif the tree. the trunk shonld be wraplewt with straw, "s, wally thin-harked trees, like beedh and silver maple.

The liest trep for moving ard thase with abmudant small roots. These have filwo branchine from them which take in the water and plant-font. The larer ponts in the renter of the root-system are conduits for the sap. aml brares for the tree. Trues which transplant successfully are the maple. horsuchestnut, elm, catalpa, ash, linden, willow, phplar and piu oak. Trees with few fine roots and hard wood, as the hickory and white wak,
vions to movinge all or part way arothed the free at at dianoter lea than the wize of the bath to be mosed，is benoticial．With vory lame halls．fremzing aid－in kew－ ines the soil solid，although it destroys tha time rowty outside the hath．

Evereretons may la woved any month in the year．In the and duly，the new prowth is likely to wilt more
 tect from deep frewine amd dryine wiml in wintur．

HEさに H1HKs．
Another View of Transplanting Large Trees，－The mondern demand for imburliate ceftect in lataluape work has bern met bey the surcessfal tranchantine of lares． trees．The method employed abont（hianan differe sonne what from that in vogue in the eats．This is dhe to a comsiderable degree to the eombition of the soil in which the trats are fonmel．
notar the apos．The fruit is about ：in．forman and has 4 －pinewent tanghes．It iv roantad and faten in some part－of Euroye like the common thuthm！．＇The Imbian spectos，$T$ ．haspenose，is sabl to yind wers larien amb swot nate whith are canmombly shll in the bast noth the name of Sinchara Nut．The natur Trapa i－abhre visteal from culpitmpa，whirh is the welne as caltrop fon indrament of war usad to mperle．the pragress of mounted warriors，It had \＆－pin－－like porojertions，lihe the fruit of the W：ater（＇altrup．
foweric wharmors：H－，smatl，avillary，eolitary， slort－pedum＊led：ralyx f－partenl，the seqments permist cont，sombtimes－pimenent；jutals and stamem f ovary 2－low uledi ovoles solitary，long，furndulous，af－
 what hony，1－loculed，1－secalded．About 5 speries，native to the warmer parts of the eastern hemisplere．


2550．Diagram to show how and where the digging is begun．

Selfect a bapely tree with wr－ll－halameed crown and which has－tond in the opron wh that all its hranches are equally thrifty．A bmany thip is profered that the nutessary amonat of trimbine ata be done by thimnine ont whole branches and not divtirthate the thrminal shomets，thas preserving the wrisinal ontline of the tree． Crowned forest tress aro poos tall and it is dillioult to get the sap to＂arry to the topl．

 tramephantine amb，if trozen，remelis batly when the hall
 sift in hew bail botween the time lair－routs ond got it in
 Fether the rowt a are hkely tor rot．Whan practacable，it is
 A bard hall ean la rolleal at will and uasly smpart－the weight of the truak．whieh otherwint wemblatron the roots when rollod or handled．Tha prevailine sond about

 near the trumk，and a buty the the hall of warth remasimg the rontw，withont watinite for the gromal to frewze． This allows a longor planting seasan athl makre it enty to have loone soil to tromp aromed the trees．

After the trese has been dier loose，rock berk ant forth，filling under it comb timu with mail，wotil the Whole ball is stamlime thash with the surfare．It de pende 1 pum the weisht of the loan what style of at

 This is the linnt of practionl romatraction for at low－haner stone track．Simply pall the treq over amel reat it on the hish suptart wer the rear ：ccle and with black and taekle rall the hall on the wagen．When at the desireal lomation roll wff ngain．letting the hatl rut rin the eround before strusping into the lafle．A wembert cheek should be maintained to ketp the treq alwaye malor pontrol． Straighten up and tharmarhly tamp an ats ta amehor it well ant the work is romplete．Wm．A．Petprison．

TRAPA（name explainul belww）．Onftymerer．Tretpe
 is an interesting phant for the agnarimm．It hats iwo kinds of leaves．The submerged on＋s are rometike， lone，slenter and feathery．The floating lys．form a loose rosette．The loaf－stalks are swollen and spongy

 bearly glabrons：blade rbombicerbicular，dentate in unper half．slishtly villons alone the nerves hencath：
 Gn，2f，p．557．（r．f．11．10：212．B．R．3：259．
bispinosa，Roxh．SiNithsisi Nut．Petiole of floating
 in the nuper half．very vilhome lwotath：fr．＇Im，thich． with＇s of the apines sometman abonit．Imalia，forlon． W． 11.
Trapo motoms is one of tha daintiest arpatire in cultuvation．It is ferfeotly hardy and wery dosirathe for
 mattled or variastated folims je very attrative．The
 arevery larese in comparion with the flow r－ath lean hat they are himben lameath the folines matil they ripen，when they drop off．They are gromi to at raw， like chestmat－and are－wowter and mome patatabla tereore the shat heromes hame．The not is met likely to beome of rommereial impertatere in Anerira．Thw
 winter．

Wix．Thamer．


 Ixs，broad，palmately labell：fl－，whitw，wall，corymbes．
 many，fombint I－athlod akome Viry hardy，thriving in ortinary or rich suil．Promasatad ly dovision at routs．Offered by dealers in mative plants．

Carolinénsis，Yail．IHyforistis carolińusis．Walt．
 altornatu．retioulated，radical onse very large，with
 B．M． 1630 （as（＇zmicifuye petmitu）．
grándis，Nutt．（I＇fira palmitu，Hook．I．grimdis， Dietr．．Aneh like the above speciss．Less，membran－ secoms，more dewply lobed，uften to the baste．thin， sparsely hairy beneath along the ribe；retimbations less distinct：styids lonser and somewhat curlad．Wasb．． latho，Brit．Col．

K．C．Davis．
TRAVELER＇S JOY．Clemutis rifulla．

TRAVELER'S TREE. See Fiureинlu.
TREASURE VINE, Name proposed by I. I. Child for Hidulgout Wercklei or Childsta Herehlez.

TREE. Candelahrum, or Chandelier T., Pitm7, ('andululn'um.

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TREES. Plate XLIV. Figh. 2551-2.56t. What is a tree? is a question to which it is not easy to give a short and well-defined answer. The same speeies maty assume a tree-like hahit or remain shrubby, according to the climatic eonlitions, swil and other circumstances. Usually a tree is defined as a woody plant rising from
more. 'Phe Sequoiac are of more majestic and pigantic appearanse than the Eucalyptus on accomint of its matssivetrunk (see Scquoit, p. 1titit). Pstmlotatum Immblasi tand Pisus Lembrtiunt oceasionally attain (a) feet. A mamber of wther conifers, chiefly Amorionn, srow to a height of 150 to 300 fecet. Nume demblames trees. as $P /$ fe futus mentintulis, serveral speqies of oak ant Lirionderdron Tulipifrere expeed 1.06 feet in hoisht The jequitibat of Somthern Brazil (Cowrotari logulis, one of the Myrtacese) is also a gigantic tree (s.e Bot, (iaz. S1, p. 35\%).

The greatest thameter has bern obsirved in Custancu masme, of which a tree with a partly deeayed trank at the foot of Mt. Etna in Sirily weasares more than (io feet in diameter. After this the greatest diameter obstryed is in Tarodiam maceonatum, about 40 feet, and in Plutomus orientulis ahont the same, in Sequoia

2551. A pasture elm.
the gromul under normal conditions with a single stem and attaining a certain h+ight, fixed by somu* at e3), by others at 15 feet, or even less. A more exact definition has bewn given by B. E. Fernow: "Trees are woody plants the seed of which has the inherent caprecity of protucine naturally within their native limits one main erect axis contmuing to grow for at umber of yeturs more vigorously than the lateral axes and the lower branches dying off in time."

Trees are the most prominent featore of the vegetalile world and surpass all other orsanic lwinge in heisht, magnitude and longevity. The greatest height known hax been reached by Eiucalypitus amygtalina of Ans tralia, of which trees have been observed that weru $4 \overrightarrow{i l}$ feet bigh. In length, hat not in body and longevity, even this tree is surpassed hy some giant floating alge said to attain the length of 900 feet, and by some elimbing palms of Java attaining, sometimes, 600 feet. Following Eucalyptus amygdalina is probably Sequoin sempervirus, which attains 325 feet and oecasionally
giguntra 35 feet, in Tarndium disticham 30 feet, and somewhat less in Aduusoniat digitutr.

The atre attributed to many of the tallest treps is based more or less on speculation, and opinions often differ widely. Inwofnt Dimeo is beliesed to reach 6,000
 contofom ant Platanus 4.0ht, ('upressus sempervirens
 pedzuculatet, S'rynoid giganter amil ('edras. Libemi more than 2,000 years.

Although the trees are the most conspicnons features of the veretahle kingilom, they represent only a small percentage of it as regards the nomber of species. In the Cnited Sitates, where abont sino trees ocear, they represent only aboat $3^{1}$ a par o世nt of the whole phanerogamic flora, in Europe eren less. As a rule, towards the tropies the number of tree-like species increases, towards the aretic regions it decreases. Remarkahly rich in trees is the flora of Japan, where the proportion of trees to the whole phanerogamic flora is more than 10



Trete brlonig to many diflement natural arders, bot of
 tain trees abt mone of then is hatily botls. Nome of the
 Which comat exchasively of wordy phant - and inclute a large propurtion of trees, as fomileras, ('uphliftras.




The nsex of treas ate manifoll, aml a conntry from Which the formst have bee-n do-stroyed frecomex almost ummhabitable and wortbies to mankind. The forests furnish won! and timbre, "xererise lethetiotial intluences on the climate, aet as regulators of the waterflow, pre-
solf, the trees anl hombe do wot need his perpetaal care and u*hally grow without hiv aid and intreffrence.
To the itndsiap Latedener a tharough knowledse of tree is absulutely eweential. Ho omeht to know the ornamental propertio of the trese their rate and mode of growth, their paealiaritues in rearard to suil, situation and elimatte. As the trees are, altw the surface of the grommel, the must promanont element of the landsompe, they ourhit to but planted with careful bleliberation as to the intembed artiotice eff+c+t and their fitnese to the suit fanl climatic complitions, for mintakes in planting of trese are afterwarde not vasily correated and rarely without injury th the origmal artistie dowign. The avalable number of trees 1 rom which selection may be made is large. Thore are in American and European muraties and garimo more than to0 epectes in cultira-

2552. A group of old sugar maples, with trregular and broken heads.
rent erosion and akso the removal of suil by the wimd. Besidec furti-hing wood and timber. matry trems yidh other probluts of artat ecsmonic importaner, wpecitally the mamernas kind. loparine frnits. The e-thetio value absonf the tri4* must not be momrated, thmeh it ramnot be comatea! in money.

The - eiener of trees ind shenhe is demdrulosy. The art of growing trees is arlarimaltare, of whinh sylvicultare is a hramely and dualy with the rearing and maintaining of forsot- :anl the prolneine of wowd crops.
 ticulture and deals with the enltivation of froit trus ; it is usually induded matre pomalogy, which emprons hoth the scimet ant pratice of froit-growing. An or namental snbinotz, trewase atrere furmatnemt, casier of cultivation and "hatpor in the lower ran than herhe. It is curion- to mote how little attention the aterace gardener who has the rare of a park or qaten gives to the most prominent fratare of his domain. He usually knows fairly well the sremhonze plante and his herbacosus pertmaials. Whith cost most in times and money, but the trees and shrubs he ofton havlly deigns to look at. This is apparently due to the fact that after bering once plantml, and often not by him-
tion which are hardy in the murthrn and mindle states.
 Asia, ahomt 100 from Enrope abd 70 from western and enntral A \&ia. Alont to natural orthos are represented. of whinh the most important are the lonifera, C'mpu-

 nmmber of all the whltivated variotice and sardenforms

 paratively few burtionltumal varidies are fonmal in Ambrian murarios as compared with Emopean. bat thi- need mot be rogretted, as hortientoral varietim are
 ing, bue must rely ehietly on the typu and ne the horticonltimal varieties -parinuly, for reatfolooss shombl be the prevaline charactor of the masses and groups of trews.

Thu fumbamental purposps of trees in landsape gardenine are to furnish that ureat unases of foliage whinh frame and divide and partly emstitute the views and landseap fintures, to emphaize the elevations of the sromul, to vary the sky-line, to sereen or bloek out mosightly objects, to enhance the beauty of buildings,
and to furnish shatle and shelter. The enjoyment the trees give by heantiful fower*, various taliase, splendial antumaal tints, ami ornamental frnit is more incidental, thourh of great value and worthy of enreful consinderation. The trees shonld he selested for planting in accordance with the natural and inte-med character of the scenery amil not be taken imbiscriminately because they hanmon to be hamblad easy to procorn

It is +esential that the trews honld be well alapted to the climate and soil, amd in this respeet a caretal ohservation of the matural trew growth of the lowality will give many good hints. Other considerations are the hright the trees attain, the chararter of growth, color and effort of foliage, flowers and fruits, antumbal tintand winter effects. Conererniner the general rales whieh govern the splection of trexa for planting and which are prineipally the same is in herbe and slirnhs, mueh other information may also be found in the articlus on Landscupe Gotrdening, Pitrk, shretbery and Herhs.

Selections of Trees for Special Purposes. - The follow ing list-include trew of proved hardiness and are wot intended to be complete hut merely suggestive, and chietly for the northeastern states.

## 1. Trees with Simot Flowers.

A. Bturming in ently spring hefure or with the leaters.
Acter rubrum (fls. Wood-red).
Amelanchior ('anablensis (fls. white).
Ceror (analensis (flc. rosy pink).
(ormas thorida (th. white, also paki)
Cornus Mac (tls yellow).
Masnolia Yulan (fls white).
Magnolia Somlangerna (1ls white to purple).
Prumes Avinm and other cherries (f) white)
Pronns Amerim:ana and other phams (the white).
Prumse Davidianat (the. pink, also white, the earliest of all Pranna).
Prunas pendula (ths pinkish, hranclies yendulons).

 Salix (stambate plants with yellow cathins).
AA. Blooming lute in spring ufter the leqess.
Evulne Hippocastanum and other species (fls. white or rell.
Catalpa speriosa ( $\mathrm{H}_{\mathrm{l}}^{\mathrm{c}}$, white)
Cladrast is tinetoria (th white),
Cornus Kousis (fle white).
Cratagys (fls, white).
Fraximas Gruma (fls, white).
Lalurnum (flc, seliow).
Matuolia hypoleara (fs, white),
Ptemetyrax (Ha, white),
Robinia (tls. white or loght pink),
Syringa valgaric (ils whote to purple).
Tanatix parviflora pink:
AAs. Blumbing in summervent autumn.
Aralia Chinensis and spinosa (H1, - fugg ant sept.). (astanea Amerimana (fls. white; .laly).
Gortonia puberems (ths, white: Sept. Ont)
Kielrenteria panirulatio (fly, yellow; July, , hig.).
Oxydendrum artureum (fls. white: July, Ane)
Rhus semialsta (fls, white: Ang Sept).
Roliniat Neomexicana (tls, light pink: Aug).
Enphora Japanica (Hs, white: Ang)
Syringa Japonica (tls. white; Inly).
Tramatrix fiallima (tls, pink: Ang. Nept., if severely cut back).

## 2. Trees with Showf Fritits.

Arer rulirun (fr hright rell in May and Jane)
Ailanthtas glamblulosa var, erythrocarpa (fr, rat).
Cornus Horita (fr, scarlet).
Cratacus coocinea and others (fr, sarlet or red).
Hiprophaie rhannoides (fr, sellow).
Ilex upaca (fr real).
Magnolia hypulenea (fr sarlet).
Magnolia tripetala (fr. pink).
Pyrus bacotatad allieal speciex (fr. yellow or sparlet).
Rhns Cotinus (ample feathery panicles).
Rhos typhina (fr. searlet).
Sassafras offipinalis (fr. dark blne with red stems).
Norbus Americana and Ancuparia ( 1 r . red).
Taxns baceata (fr. scarlet).
3. Tref - Valtel for Fuldadie Effects, (hee aloo Section J. Evertheess, below.
A. With colored foliuge.

Seer Negumlu, var, argenteo- varlegatam (the most eftwithe ot hardy virrestated tracel.

Acer patmatum, var, atroparmrem (l) pirple).


 spring?
Acer Premboplatanus Worlefi (1心. 5ellowish) ,
Betula allas, var. purpurat (lva, purple).
Fagns sylvatian, var purpurea (lve purde).
Populns alla, var, nivera (lve white ln math),
Popralus deltoides, vir. iureat fone of the lest sellowleaved treen)
Queras pelnnculat: Far, atropmomea (lvs. parplish
Querens peduncmlatit, vier. Cuncordia (lvs gellowish).
Salix alha, var. argentea (lss silvery white).
Tilia tomentoss (Ivs. white beneath).
L'mus rampestris, var. argenteo-variegata (1vs whitishl.
AA. Withe large, bold foliage.
Arer imigne.
Arer matrophyllom.
Araliat Chimensis and spinosa.
Asimina triloba.
Catalpar sperioxa
Hagnolia macrophylla
Magolia tripetala.
Panlownia imgerialis.
Quercus dentata.
AsA. With small narmok or finely fut foliage.
Arer palmatum, var. dissectum.
Aver platemodits, dar Lanturgi.
Arer satharinnm, var. Whri.
Alnus ghutharsa, var imperialis.
Betnla allat (ent-leaved).
Elatagnus anguxtifoliat.
Fague sylvatiwa, var asplenifolia.

Gymnoclathe Canademols.
Hippoplater rhammeriles.
Juglans rocit, var. lawiata,

Salix nistat.
Smonhu-u* nigra, var laminiata
Tamariv diallua. "4.
Taxodiun distichum.
4. Tilees with Brillinst Attemalal Tints.

Aber rubrum (sestiet)
A"er sumelamom (scarlet and orange).
(1,rmas Horidat searlet).
(ercitiphyllum (yellow mad purple).
('ratatgus (mosetls scarlet and orathge)
Fraximes Amerirans (yellow or violet-purple).
Lianidambar (scarlat)
Liriontentron (bright ywhow .

Oxylenitmm arhurnim
Querris ththe (vinons imrple)
Querens ewerinea, thalastris (statrlet).
Fhas (mostly suarlet).
Sassafras (orange and scarlet).
5. Evercifeen Trels
A. ('mifers (see also Vol. 1, 1, 358).

Alies.
Chamancybaris.
Jumiperas Virginiana.
Picest,
Pimte.
Psendotsuga.
Thnya.
Tsuga.
AA. Broud-hereed evergreens (only Ilex opaca and Rhododendron hardy north).
Ilex opara.
Magnolia glauea (not fully evergreen as far north as it is hardy).
Magnolia grandiflora.
Persea ('arolinensis.
Prunas faroliniana.
Pronus Lasitanicra.
Querms Virginiana.
Rhododendron maximum.

## TREES

 Erferta．







Hiphomhaw thathondere is－thew bervine


 Jatar．．．




7．Veey Tubl Thtia～。
filolatschia trisuanthos
Ingl：m－nurat
Lirtulomhton T：Hhuiteral
Theat Mrekal．
Prom－©trohos

Pombliz Tak ammiorat




Quwn whotut
T：©odinem dstryhom
Ulmans Antriotalia．

Abins（mast sheries）．
Aror nigrum，vas mosumentab
Betula altoa，var ta－trgiata
（＇aramar Ratulas．var．tastigiata





Piscat（most ymern－
Popmha ：altar，var．Jallatan

Quewers pedmaculata，sar，pyramidabs．

Taxiz han Pata，var tavtugatat
Thny：

Clmus arathra bat Latigiolta
9．Weeldina＇rikees．
Aow saceharinmm，var Wiuri．
Retula alha，var poudula．
Figus sylvation，var mexalnia．

Frasinas parvitolat，sat pumblata
Prume pendula．


Salix vitollina，var pmobla
Salix Dalog lonima
salix thanda

Tiliat jutactaric．

10．（ity＇Theme isue also No．11）．

[^3]
## 11．MHADE AND AIENUE TKELは





A．or ratormm


Eamlate earlusa

＇Gatal｜a＞


Liqnitamber an gmonat








＇Tibur deosulalit．
Tiha ularifolia．
12．TKEL FOK NLINHE PLANTAG．


Elaracturs turgovitula


Piocen ：

Pumas 13 181dat．



（2）Rever rulara
Sitliv：allas．
今inliv fapros．

Timmara．


Aner fammital．


（1ヵロルー M：


Flwlwhmbrum Ammrense．

finas 1 igina
Pirmo－IVu大tris．


Pucron－Primu
（2n＋rnom velatina．
CJmaverifas．
14．Thees fork Wit Sull．


Alfred Rehtek．
Ornamental Trees for the Middle Southern States．
 p（tim）：that ．1．Negmedo，the latter extensively uned for street plantome．－Fromssonetiot petpyrifert，formerly phated alont strocts，ont obrationatie bewanse of the many suckers which they promere ats is also B．Kazinoki． －Creis couctronsis．Valuable as an early spring－flow－ ering tree．－（＇rltis Bumgeant．One of the most distinct tres：：anexeellent shade tree．－（＇utulpu．Seldom planted
somath the anmmanental tree, became of the repeated at tacks of catorpillars: The latter are frequently ased for

 sperite is atmong the most at trat tive of onr tarly spring blooming trees and is largely weed in lamderape work. The pink- athd red-flownoine formos are deveedinaly lerantiful.- ('xalerguts. Taknur into awomat the varions Thapee, the toliage and the bright coloned firnit in fall


 is one of the beat tor diry suilh. The tspical -pocte pro-

 libacomple with sullow stripn insula. A pure whitethowering form is sery strikitg tont is of more dwarf

 There art many forme varyonig leoth in the foliage and size and shape of fruit, - F'mas formuinel is trequm-ntly

 the purple tant of the foblage fating to a thall green at

 s+ry de-irable for stro+t plantins, beina nohlom attarked

 tree is requireal. The fothat in man ot it attractams.

 its larep fabrate pods, whirh are ralishad hy many for the *atelarime abidulated pulp. The timely monate foh-
 midhle section of the Fumth and in rich, ilry soils it grows to as small trex, but in the momatain districts in
 high are frapmatly fonmod. Jalazble for lambatape plantines-Micorta or taryat. The peran is the best wonthern mut trea man is very lawe ly phated for it mots. It is ofton plantel in avemum for ite twanty. -


 atatmon make it an exedhent shade amb wramament tree.-fifexit polymatpe. I hamelsome trea when grown in partial hadt; the bark blisters in full smo.-Juglous. f. Higre in one of the most valuabhe rramental

2553. A pasture maple, in autumn, showing the strong framework.
and economic trees and is extonsively planted for avenues. The Persian or Enslish wamut and its many forms are being more largely planted than of ohl, but are often injured by late spring frosts following a warm
 mental tres atal very productice at an matly age of, "intotet is suited andy to the monntain rexions of the
 pmate foliage and panicles of ywllow flowers, which

2554. A tree growing in the open, with full rounded head.

 istic featuren of soathern homs.a. It has becomberalmost maturahzed sonth. If trationd to at vinele stom it will
 hilch forms. It is comand the pofusion of ats betatifully erimpal and frintat flowers, which are frodmed from April matil Angnat. The coldrs vars from a pale ta a dark pank, purplish red, pure white tand ghowime erimson. No uther flow.ring trex dan surpace it in beanty, and by a judicions splection of the varuonc molored flowno a grand effect is prombed in lands"ap work. - Lirimbendron Tulipif"ret. One of the thost valnable and raphel-growing shate. and armamental tras; thrives leset in rich soil. Trees taken from worts transblant hally. They should he
 -afficiontly larte for usints in strect plating. - Liquid. comber. A mont symmetrical shapeal trow: adapts itnelf to all soil; valuatble for strect planting. Some trees assume a deep marpe or ariman tint in the folliage dur ine atatumen, others a gulden yrillaw, - Magnolio. Of the mative deriduons speejes, .V. arumimath is the most lesirable for street and aremue plantmig. All the species are voratione feders and thrive hest in rich smls. M. mucrophylhe, or Tmbrella Magnobia, seldom grows beyond 25 fewt, but is conspirnows for the leweth mul size of it l leases. This tree is eallal Tmbrella Tree wonth, whereas this name applios to . M. tripefele at the North. M. Froseri, Ear-laved Macmolia or Wahoo of the westurn North ('arolina monntamemers, is alm a vory arnamental tru. M. tripetala is objectionable in sparAlons owine to the mplasant onlor of its Howers. Fisw Chinese spreits, with the exaption of M. hypolenca. attain the size of atres. M. Viten and M. Soulangearatem le trained to a single stem and make to attain a height of 15 feet. All the other varietios may hes clased as shrmbs. The flowers are often ingured by late spring frosts. - Milia Azedotrach (Iride of lmbia, ('hinaberry). Almost maturalized south. It is of very rapid geowth and begins to flower at an farly stage. The flow res are delightfully fragrant with the perfnme










 (latter of ('binese typer) are aften hanteq for feeding
 ifwhllinge, owing to the ilropping of the frait. - Xysist *ylmetice. Only dwirabla in hambape work for the



## 2555. Apple, one of our most picturesque trees.


 Horse bean of southera Pexas. A small tree with greet hark, feathery fotiace ond yellow thowers. Vabable for
 Alaost notaralized in some serethon of the sontl. The
 very fragrant, in bone patiolus; thay open before the leaves appor, - I'anh. There are many ormamental vatriatiex which ate "vacedinely hambemat whild in bloom, e-powially the komble-flowerime crimson, white nom pink; atherx arm dusimble for their peraliar growth.

 interanting. - Prommé. llortalant or (limasaw plams are sombtimut plantot for ornamont, thonigh eamomonly for frolt. $I$. limpiniont is abumbat evervobere but not ralned owing to lowing wabally inftesed with tont caterpillars. Proturs $I_{\text {Basmadi in ther best purple-leaval }}$
 mor. - Piockorye pulors. This verv ornamental small tree is splomen weth under cultivation, as it grows haturally in wet and bogey soils.-Pyrus coronatru. The erats apple, fomall tree with very fragrant fowers in spring, is expellent for shrubberics. - Plotomus areiclentulis. One of the most desirable trees for strent plantine. - Populas. The varisty whinh is of greatest value for street planting is $P$. deltoides or monolifera,
 yrowth and erows in marly all sonls that afo not low arinl. All sonthern nur-rymen catalogat the (amblat Poplar, but the stock is int alway true to name. -
 Walnut. is a very rapid-qrowing true, with aprealmge hrambers atml pinuate folitge. Viry ornamental whon

 Noarly all the suevios of the middle and eatern state are fommd more or less abmatant in thr middle somth. hat the most valmable parely sontbern species are as follows: \&. Phellos, or Willow (oik, with lameenlate leaves; U. requetion, or Water onk, with latwes ahmont perembial, obloner and olomedy lobed. Buth are largely panted for strects aln! shade, as they grow very rapinlly

 or live thak, is a tery large tree, selfom +xacedmur 50 foet in height but eovering a large cirenmfernes. It is native along the soacoast and adapte jtaelf to inland sections, where it does not attain the sereat size of the
 notio gromblofor, that is more admired, "- perially when
 bone yellow berrises are retained daring winter. Berrios
 sobefrot. Nataralized on the eosast of Georgia and South C'anolina. The axuminate thombondal laves give tho troe a mique appearance. Requires rirh soil and is valuable in tambecape work. - Sympluces tincturia. Not mommon. (comal be avalable for shruhborios, - Tilum pehoserns. A large tree oreasionally fonom in rich soils. alonir the seavonst. Diffors little in general from $T$. Am, riethen, but seems tor better sitited to the midille Sombli. Vary desirable for stret plantiner or shadreToryton, wr Maclura, is naturalizat in many setione of the milhlhe konth. Grows to at hisht of 30 fowt and the forsife troses are very ornamental when laden with their large, globular frait. The worel is vory lasting when usial for pests fand takes a betantifill polishi. - l'lmus.s. 1 moriotot is prothes mores lares planted for strects and :tranuss than any other deciduchs trea. - liburnum pronifulimm (Black Ilaw or Possmm Haw). In very rish suils somptimes attains at hight of 15 to 20 fret. The dark bhat berries arw retaibed during wintar. Desitable for sbrubberies

1I. Broaip-Leaveir Everimeen Trees. Citmellíf Jommire. Although these masuiticent phants are usually seen in bush form, they can be trained to single stoms and attain a height of 20 or more fact in the roat resion, where they bave fombla a congental soil and rlimate. The typical single red variety a tree of whinh is growing at Charleston, S. ('.. and planted in Imot, theing the tiret introulucd, is now mowarls of el fert high.
 growth, do wot attain the size of the single red. - C'inmumomum ('andmojet. In suathern Lomisiana and middle Floridn trese erow to a hojeht of in fuct; in the midalle

 tration Gomith it is resonnmaded for strent planfing. C'yrillat ratomiflorit. Sperimens are oerasionally foumd wh hatly banks of streans, where the soik is very rich, that will grow 20 fort high, but the tree form mut Ine sespord by proning. The foliage assumpe a britht rad or bronze tint in winter. - Eriobotrgut Altponeict. Flowers protued in Jannarys anel if not frost kilfol art followed liy a golden vollow phom-like froit of gond flayor. Ratiohes a heiefht of 20 or more feet in the coast belt. - Giondonice Lasitiothes. A stately tree found only in shatlow swampo or turfy soils. The roots spretal almost entirely near or upno the surface of the groumd, which makes it difiendt to transplant trees taken from the worls. Trees grown from seed in pots are best for planting, bat a rich moist soil is neeessary to their mewth. - Ilex. I. opare and I. Dethoon are among the most valnable evergreen trees, the former being the host whore a large tree is desired. Specimens taken from the woords should not exceed one foot in height, as larmor sizes almost always fail in transplanting. Litustrum. L., /aponicum often forms a tree 25 feet high. Berries blue-black, retained during winter.-


Maynolia. M. grentiflort is justly considered the glory of southern broad-leaved evergreen trees. There are many forms, based on the size and shave of the leaves and the flowers. The superb white flowers, which are seen from May until Angust and occasionally upon some trees as late as October, vary from 4 to 12 inches in diameter. Thrives as far north as Washington, D. (C M. glance has white flowers 2 to 3 inches in diameter and delightfnlly fragrant.-Osmotathes frugrans, var. ruber and $O$. Iquifolium, var. ilirifolins, ean be trained to single stem. The flowers of the first are delicately fragrant and proxheed twise a year. - Presa Carolinensis. Planted for shable in rich soils in the cuast belt. - Photinirr serrulate, or Chinese Evergretn Thorn, has white fowers and dark red antumn foliage. Pruntes C'trolinens is. Known south as Carolina Cherry, Carolina Laurel, Mock Orange, ete. One of the most ormamental soutbern trees.- Quercus Suber. Arorns were distributed by the U. S. Patent Office in 18100 and many large trees are now fonmal in several sections of the South, where they have fruited. Some small plantations are made for the purpose of producing cork. It grows well in comparatively poor and stony soils, - Nabal Pitlmetto is now freely used for street and avenue planting on the coast. It is eonspicuous for its tropical appearance. It is not successful further than 40 miles from the seashere.

1I1. CONIFERS OR NARRow - Leaved Evergreens. -Abies. Of this section few specimens are found helow the Piedmont region. Occasionally the Norway spruce grows to a moderate size.-Cetlous Deoduru. An admirable tree and of rapid growth, 40 to 50 feet. ( . Atlantica. 25 to 30 feet. - Cunninghamia Sinensis. Foliage resembles an Araucaria. - Cupressus. C'. sempervirens has many forms, from the compact, spiral or shaft-like shape to more spreading habit. C. Lusitumicn or Cypress of Goa, has numerous forms with foliage of an ashy green and pendulous branches, to others of a more dark tint and rigid form. Of Chameryparis Letusonitha there are endless forms, from a compact, erect habit and vivid green foliage to those of open or pendulons shape and with glaucons or golden foliage. ( 1 . fueberis has varied less in its seedlings.-Juniperms. The lrish Juniper is of ñe pyramidal form, and reaches a height of 15 feet. J. ercelsa, c'hinensis and thurifere differ in the tint of their foliage and are all of tall growth. -Libocedrus decurrens. The California arbor-vita, with its graceful feathery foliage and conical shape, is one of the most ornamental of conifers.-Pimes. Few of the exotic species are suitable to the Sonth. Pinus excelsfe, or Bhotan l'ine, is uudoubtedly the hest adapted to the middle Sonth of all kinds.-Retinisport is a valuable group of Japanese Cypress, but with the exerption of $R$. obtusa, F'ullerii, plumosa and squarrosat leitehii, all are of dwarf habit. - Thuya. The Asiatie section is better adapted to the middle Sonth than the American species. Of the former the best forms are known to nurseries as Biota puramidulis and var. aurea, reaching a height of 15 to 18 feet. B. Japonicu, var. filiformis (Thuya orientalis) is a remarkable va-
riety, with threal-like folisge and compact habit to 10 to 12 feet.

In the foregoing list of fonifers no mention is made of species or varieties of low or shmb-like growth. sticb as Podocarpus, ('ephalotaxus. Thayopsis, and Siciadopitys, of which there are many good specimens in varions parts of the sonth. Araucarias are also omitted, owing to their liability of failure from extreme heat or other unfitorable climatic conditions. This applies also to Sequoia, and Frenelas (properly (allitris); theae frequently make an extraordinarily

2556. Picturesque old apple trees.
raptd growth until late in antumn, and are often injured by a cold wave carly in winter.
P. J. Berckmans.

Trees on the Great Plains.-The Plains are not absolutely treeless, as strangers of ten suppose, but the whole vast area is dotted here and there with smalt groves, or narrow belts which fringe the borders of the streams. The number of native species, however, is much smaller than in the rich tree flora of the northeastern United States. The number of species cultivated for shade and ornament, for a long time, at least, nust be relatively small owing to climatic and other canses. In general the people of the llains are necessarily more interested at present in planting trees for protit than for pleasure, but in the older parts are already to be found many fine public parks and private gronnds. To a large extent, however, their point of view is that of forestry rather than horticulture.

In stindying the forest trees of the Great Plains of central North America we find that most of the species have migrated out upon the Plains from the great forest boty of the Mississippi valley. These trees found their way upon the Plains by way of the forests which horder the Dlissonri river and its tributaries. As we pass down the river, along the eastern edge of the Plains, the forest belt beeomes larger and larger, until

## TREES

It eventnally morea into the great bouly of formet trues lying on thr eastroly sile of the Minsis-ippi valley. The prine ipal trens whirh lave eome upon the I'lains liy this ronte atre the fommon real eealar, fapte, half is dazen willows, one cotfonworal, baçwomal, two or threa. telms, hawkerery, mbllarery, three ashos, will apple, fonm sperite of hawthoras, diantwrys, wild cherry,
 hat, syeamore, two sperim of buekthoms, blekeye, one



 leas imprassion "1ant the formens of the Plaim than those whieh ratme fran the rastorn forests. In this liat
 rottonwords, the bumalo herry, a maple athel twobirehes.

Althoush the brosent fursest areat of the Plains is mot relativaly gratat, it is larao emongh to be serionsly con siderea! in remard to it c frewrvation. There is danger that wish the babits acquired thyour people in ther thiekly wourled portions of the Initerd stato of catting down fartst ireme wherever fonmol, much it this small forme atroat will loe destrosal. It is mach easiaty to preserve atl arrat of forest lund than to croate it anew. First. all forest firew must be kopt down. Where a mass of woodland mijoins the open pratiris. tire - guards should he masle so that the fires will not sweep into the fortst growth. The greatest de froyer of the forests of the Plains in the past lias been tire, as it swept over the prairles into woml lamel. Second, it is ath solutely neecescary to keep out ecortain kints of stock. Nwine if herded in large numhers, will inevitably destroy the trees. They prevent the growth of smatl trex-s, and eventaally destroy thone of larger wrow th. ('attle, inlarqe mombers, are cqually destrubtive. In ficet. where the attempt in made to preservan uinjural the trexs
 "reeptine possilny" sluriniz lamiterl purtions of the ye:ar. Third, it is nemusury to ent wht the trase for use with

 whole is bot injured. Traes shmald be put here and there in shoh a way that the youme trees which are left have an "川mortmity for \&rowims into u-able timber.

Care shmuld be takm to enowarage the towleney to spreading which is en stroner in moarly all parts of the Plains. With a littla rare pvery present living forest area may bo mall to extemi itself spontaneonsly, or warly so. The furent shombl be eftectually inclosed by a fence placen at whme distaner from its onter horder, luaving a belt of umoecupiod land botween the trees and the fence. This will grow un with weeds, and mineled with these will he the seedling trees springing from the sends blown or carried from the forest area. In this Way the border of the forest. will he grablandly extombed. This can be helped by plowine up these inclosed helts
of lamd kiviug better opportanity for tha starting of sedelling trees. With the weeds atnd littlo trees will spritig up low shrubs of varions himh. These need give mis tromble, for this is merely mature's way of taking pusarssion of the soil. Little if any cultivation need be given to such a nurvery helt, as the wede whirh spring ap, while umaishtly, will serve the un-ful purpore of
 ras almer, alld choke them ont, firas, however, forming a tomerh atal, is harmfal to the little trees, far more - 6 than the ordinary weath.

There aro many plaws whore totual planting mot he rincorted to. In laskine alunt for a ate for the mew forpo plantation. We must remember that the liwat eondi. tions for treq erowth atre a-anally to be fomma wear the naturat furtat. Where there ars hatural forests the Whating should be womad their hordera, en as to extemb them in mach the sama whe as indicated in the proseding paragraph in regaral to naturat spreadius. Whare there are ne natural fare-nts at ath it is neeessary to velecet the more faverable esary to wolect the mort farmable
plaes tor phanting. Sine the natural forest on the I'lians ofePupy the depresions rather than ther hill tops or the sopere thix should give ns a hint as to what we mu-1 du. Wher-- Ter the land slopes 1ato a deppression sth mis find faverable conditionse for grow. ing treces. These depres. sions, gener. ally called "fraws." may to filled with trees, and wher tince a growth of a fow arres is sombed it will not lie diffienult to : $x$ x. 1 ind the furest fite no the hillside slopes. On the western portions of the lebains similar ponitions should for taken morler the irrimation ditches. In that stlection of trees for the formation of fortst aroas we chomid also take a lint from nature. The rnle, which is a very exeellent one for the plainsman to follow, is to plant on his farm the kinds whieh he limls in the mearest forest, and to sive hi- planted trees as nearly as possible the sathe comblition- an those under whith they erew in the hative forms. Ont the east ern third of the llains, the walnat, white nat, shell hark hiekory, white elm, red elm, hatekherry, white a-h. wild ehorry, eatalpa and foney lowent are repommendeal for planting. On the extreme eantern furtions burder ing the Mixwouri river, many more kinds ran lof planted. bot as we base westwaril towaral the boriders of the Sand Ilill region the list grows smaller. On the central Plains the list is rednedd, and abo somewhat -hamedel in speries. The two flms may be planted, as also the hackberry, the \&reven ash in place of the white ash, wild wherry, honey lowenst, and in matry places the thall-pine. On the western Plains, esperially that portion lying west of the matn body of the sand Hills, ath having an whation above the sea of from 3,000 to 1,000 fetet, the list is still smaller. The white $t \mathrm{~lm}$ is still fachaded, also the harkherry, the bull-pine, and in many places the red cedar.

The tras mentioned are of the more durable and profitable kinds. But on all parts of the Plains people
must often have quick-growing trees which soon produce fuel, but which have little, if any, value for other purposes. In the eastern part of the Plams the black willow, almond willow, common cottontrood, silver maple, and box elder are useful trees for this purpose. We should not condemn the use of these eaxily Erown soft-woolted trees. A forest is a cron, and there is no reason why a farmer may not phant a more quickly growing crop if he wihhes, but he should at the same time plant the more enduring kinds given in the prededing lists. ()n the central Plains the quickly-grown trews may include the same willows and cottomwoord and also the box elder. The silver maple will not do well in the greater part of this rentral region. On the western Plains the list is essentially the same as for the contral portion: namely, the willows, cottonwort, and the box elder, to which may be adkled, here and there, one or more of the western species of cottonword.

Now for the hortictiltural point of view. About the country homes the first trees are usmally cottonwood, silver maple and box elder, followed later by green ash and white elm. Very commonly the red cedar is planted with the first mentioned species, and often Scotel and Austrian pines are soon adfled. It must be remembered that the settler's honse on the Plans stambs in the open instead of being liemmed in by forest trees, as in the eastern portions of the Anvrican continent. The settler's problem is to surround bis house with trees. not to clear the trees away. In towns and citios the cottonwool, silver maple and box elder are generally the pioneer trues, since they promluce a shate somoter than any others, and later these are gradually replaced by green ash and white elm. Hackberry, luak walnut and buttonwoon are oceasionally planted with good success. The species which are most largely used for wind-breaks for orchards and other plantations are eommon cottonwood, willow (a variety of Stalir albut). silver maple and lox elder. The first mentioned, beraume of its easy propagation, rapinl growth and extreme hardiness, is the favorite tref for this parpose. Wheru landscape gardening is attempted, the seoteh and

2558. A tree group dominated by a leaning oak, which is a remnant of the forest.

Austrian pines, Norway spruce and red cedar are generally ustel, and to these are often added one or more species of the Rocky Mountain sprnces, The most generally used deciduous tree for this purpose is the
white clin (which hore attains to a singular brauty of form and folisge), to which are orcasionally added bur oak, black walnut and Rorsian olive (Elaragnus), and in proper situations, the white willow, Thw coniferons trees of greatest value for ormamental purposes on the Plains are the Anstrian pine, Sooteh pine and red coular. With proper care these may be grown on all parts of the Plains where water enough to maintain life may be obtailutal. On the extreme eastern border the Norway spruce and even the balsam fir have proved valuable. Among deridnous trees the white chm hohels first place, followed by the hackberry (which is not as much planted as it deserves) and the greqn ash.
(.. E. BeraEy.

## Trees Grown for Shade

 and Ornament in California, - The mild and equable climate of California allows a wide rauge of available species from which to select tress for whate, or nament and whelter. On aceoment of the loner rainy season, the low bumidity of the atmospliere, and the relatively high mesan, and fresdom from low winter minima in temperatures, the trees which thrive best in mid-
2559. Two types of conifers pine and spruces. dee Californit are those indigenons to the arid and semi-arid warm-temperate regions of the ghobe, e.g., southern Australia, the Mediterranean region, Sonth Africa, northern Mexico and Chile. Many trees of the temperate humid regions also thrive in this state, particularly in the relatively humid elimate of the coast, and are offered by our nurserymen. Several of the speefes mentioned in this list are not deseribed in this ('yclopedia, as they did not appear to be in the general trade when the pages were written.

1. The speries Most Extensively Planted, - The three following are the treps most frequently met with as shade and ornamental trees in middle California:
2. Encalyptus Globula
$\because$ Cupressus macrocarja.
3. Pinus radiata.

The relative ahmudance of the succeeding species is only approximately indicated by their sequence.
4. Rohimia Pseudacacia. probably more widely distributed and occurring in more remote and out-of the way places than any other species (expept, perhaps, Eucalyptus Gilolulusi The sueds may have heen bronght across the Plains by the earliest settlers at the mines.
5. Melia Azedarach, var. umbraculiformis.
6. Phernix Canariensis
7. Kichimus Molle.
8. Acacia melanoxylon
9. Aracia mollissima
10. Magnolia grandiflora.

11 Popalus deltoides, var, Carolinensis.
12. Washingtonia rohustat
13. Cordylime anstralis and other species.
14. Araucaria Bitwillii.
15. Artucaria excelsa.
16. Grevillea rubusta.
17. Juglans Californica and spp.
18. Ulmus racemosa and spp.
19. Acer Negundo and var. Californicum.
20. Sidix Bibylonica:
21. Emalyptus robista,
29. Eucalyptor - immalis 23. Enwalyptas rotrata. 24. Acer sacclatimum.
25. Pittosporim spp.
$2 t$ Washingtonia filifera.
27. Butnla ablba.
28. Cedrus Deodara.
II. Treé Peiniz Most Extenshyely Planter at the Presest Tame, - The fullowing list, arrangeal in sequ*nce acrordines to the actual namber of sales moule during the planting season of $1930-1901$, is compiled from data furnished hy John Rock, of the Califormit Nursery ('ompany, at Nilos. Tha porontasos rofsr only to the seventeen speries here embumerated. amb not to the total number of traen ahli by the mur*-Fy, which has a large and varial a*artment of spewes many of which are more suitalule athd more effective than those for which there is, at prosent, the greatest domand.

| 1. Enmayptas fiommatus | $\begin{aligned} & \text { Prrent. } \\ & \cdots 35.4 \end{aligned}$ |
| :---: | :---: |
| 2. Copreshas min'ronarpa | 2643 |
| 3. Eucalyptus vimintalis | 15.00 |
| 4. Pinus radiatat | 407 |
| 5. Melia Azedisriwh, var. mmbriatn | 2.55 |
|  | 2.71 |
| 7. Arturia melathyylon | 2 20 |
| 8. Araria molliscimbt. | 176 |
| 9. Rubinia P-omau'uria | . 165 |
| 10. Jlagnolia gramdıtora | 1.65 |
| 11. Acer saceharimum | 143 |
| 13. Joglatss 'ahfornima | 1.14 |
| 13. Acer Negmato. vatr ''alifornioum | 89 |
| 14. Popnlu* Alutuides C'arolinensis | M1 |
| 15. Ulmms Amerie:ana. | . 81 |
| 16. Betula alla. | , 1 |
| 17. Warhingtonia filifura | . 65 |

100.00
III. Selet tiona for Special Purposes. - The diversity of chois. rombered possible by the extent of desirable material that is available, makex it somewhat difficult

2560. Picturesque field pine, remnant of a forest.
to readily select the most suitable species for varions specific purposes. The following classified lists are intended as suggestions to aid in making a suitable selection; they are almost entirely restricted to species
offered in the C'alifornian trade, and are intended to be suggestive only, :mul but by any means complete. New specias and variotios are comstantly bring admed to the nursery stocks, some of which will be fonnd particularly wetll alapted to erertain conditions of climate and soil, and will doubtless replace others now in use.

2561. Leaning tree in a clearing, showing its effort to regan itself by producing upright branches.

1. For subtropictal Effert. - That there is in C'alifornia strong appreciation of subtropieal effects in gardening is shown by the great demand for dracanas and surt large-leaved plants as palms, magnolias, bananas and rubber-trees. That the effert produced by the planting of sush trees so often fails to be satisfactory is largely due to one or both of two canses, - ither unsuitable location of the speceimens or choice amb association of unsuitable species. To prevent a repetition of the firstnamed error, the prospective tree-planter is reeommended to consult the article on Lamdseape (iardenmgr in Volume II; and to acoid the second, a selection from the following list is suggested, with the addition of such large-leared herbaceous plants as monnas, colorasia, cynaras, funkias, Gounera scabra, pampas grass, veratrums, agaves, yueras, abses. Wondeardiu radienns and Rodgersiet poctopleylle, together with such shrubby plants as bamboos, giant reed, the choicer varicties of castor bean, Sruccio qrandifolius. Polygunm Nachalinense and $P$. Niebuldi.

## A. Small Trees or Tall Shrubs.

Acanthopmax ricinifolium,
Aralia (hinensic
Aralia Chinensis, var. Ntendshuriets,
Aralia spinosa,
Armodinaria faleata,
Chamanepse homilis,
Dicksonist antaret tera
Eriobotrya Japolic:a,
Erythea armata,
Fatcia dapmota,
Fatsia papyritera,
Dusa Ensete.
Prumu Linurocerasus,
Prunu
Ririnus Cnmborlgensis,
Ricinus macruphyllus,
Ricinus sanguinens. Ricinu: Zanzibarensis,
As. Lerger Trees.
Catalpa hignoniotdes.
Catalpa ovatat,
Catalpa speriosit.
Cordyline australis,
Cordyline Ranksii.
Corilyline indivisa,
Cordyline strieta.
Corynocarpas laviza,
Erythea ctulis.
Encalyptus calophylla, Enealyptus firifolia.
Fiens Carica.
Fieus marrophylla.
Gymnochalus Canadensis.
Juhea spectithilis.
Livistonat australis,
Magnolia grabditlorat Panlownia imperialis. Phoenix Cabariensis. Phemox dactylifera,
Phernix reslinata,
Phenix sylvestris,
Phytolamet dioica, Trachycarpus excelsus, Tristania conferta. Wrahingtonia filifera, Washingtonia robusta.

Eucalypfus Globmlus can also the used effectively if cat down periodieally when the faldate leaves begin to appear; it will continne to shoot up vigorously from the same root for several years. Eucalyptus robusta is useful for screen parposes if eat out before it becomes straggling.
2. Trees with Ornumental flowers.-In making the following grouping, arranged according to relative hardiness, it has been impossible to give precise information as to the exact degree of frost-tolerance of the several species, an we can find but meager published data on the sulyject.

## A. Susceptible to Tight frost.

The following would probably succumb to a temperature of $28^{\circ}$ Fihr.:

Eucalyptus calophylla,
Encalyptus fieifulia.
Jacarandit ovalifolia.
AA. Susceptible to heary frost.

The following are not likely to stand a temperature of $20^{\circ}$ Fahr. Some of them may swecumb at $25^{\circ}$ Fahr.. particularly while young:

$$
\begin{aligned}
& \text { Acacia Baileyana, } \\
& \text { Actalia 'yanophylla, } \\
& \text { Acaria elata, } \\
& \text { Aracia faleata, } \\
& \text { Acaria lengitolia, } \\
& \text { Acaia mollissima, } \\
& \text { Acacia, nerifolia, } \\
& \text { Acaria pendula, } \\
& \text { Acacia salicina, ete. }
\end{aligned}
$$

Bursaria spinosa.
Eucalyptas cormuta,
Eucalyptus corymbosa,
Eucalyptus polyantliema,
Encilyptus sideroxylon, var. pallens,
Hymenosporum flavum,
Pittosporum undulatam.

Acacia pycnantha,
Escoluc curnea.
Esculus Hippocastanum,
Albizzia Julihrissin,
Catalpa bignonioides,
Catalpa ovata,
Catalpa speriosa,
Cercis Canatlensis,
Cercis Silignastrum.
Cratagus mollis.
Cratwgus mollis,
Cratagus monogyna (vars.
Pauli, punicea, alba plent,

## ete.),

Kolrenteria paniculata,
Laburnum valgare,
Liriodendron Tulipifera.
Magnolia aeuminata,
Magnolia granditiora,
Magnolia Kobus.
Magnolia Kobus,
3. Trees with Colored Foliage.
A. Glatheous.
B. Susceptible to frost ( $20^{\circ}$ Fuhr. and perhups less) .

Acacia Baileyana.
Acacia dealhata,
Acacia glaweescens,
Acacia salicina.
Erythea armata,
Eucalyptus filobulus(pollarded
to produce suckers).

Eucalyptus polyanthema,
Euralyptus Ristoni,
Euralyptus sideroxylon, var. pallens,
Leucalendron argentenm,
Phorix dactylifera,
Washingtonia Sonores.
BB. Hardy.
Cedrus Atlantica, var. glauca, Picea pungens, var, glauca, Cedrus Dendara, var. glanca, Sequon sempervirens, var. Picea pungens, var. coerules, glauca.

## AA. Purple or Tronze.

B. Susceptible to $25^{\circ}$ Fuhr.

Ricinus Cambodgensis, Ricinus communis, var. Gilhsonii.
BB. Hurdy.
Acer platanoifes, var. Reiten- Fagns sylvatica, var. purpurea bachi,
Acer platanoldes, var. Schwed. Prunus cerasifera, var. atroleri,
Betula alha, var, atropurpurea, Prumus Pers
Figus sylvatica, var, purpurea,
4. Widespreading Trees for Shetle, Mostly with Rumbled Outline.-It irequently happens that the owner of a garden desires a whe-spreading tree in the back or one corner of his domain, under which to swing a hammock on a hot day; such treas are also useful in the school yard, affording weleome shade in which the children can eat their lunch.

$$
\begin{aligned}
& \text { A. Decinluous, all hardy. } \\
& \text { B. Growth rapid or medium. }
\end{aligned}
$$

C. Suckers likely to he trouthlesome.

Populas alha,
Robinia Pseudacacia,
Thmus Americana,
tlmus racemosa.

Ce. Suckers not troublesome.
D. Requiring a great deal of water.

Salix Babylonica.
DD. Requiring not much water.
Acer macrophyllum,
Acer Negundo,
Acer Negundo, var. Californicum.
Acer platanoides,
Acer platanoides, vur. Reitenbachi.
Acer platanoides, var. Schwed. leri,

Acer sactharinum,
Aver saceharinum, var. Wieri
Carya olivatormis.
Fravinus Americtona,
Frasimus velutina,
Quercus lohata,
Quercus pellinculata.
Ulmus campestris.
Acer Pseudo-platauns.
BB. Growth somerchit slow.
Acer campestre,
玉xculus carnea,
Esculus Hipporistanum,
Carpinus Betulus,
Castanea sativa.
Fugussylvatica,var purpurea,
Jnglans Sieboldiana,
Liriodendron Tulipifera,
Melia Azedarach, var. um. braculiformis,

Platanus orientalis,
Qnerms coreinea,
Quercus Kelloggii,
Quercus lohata,
Qunerns macrocarpa.
Quercus rubra,
Sophora Japonica,
Tilia Americana,
bracuformis, Ulmus cumperstris
AA. Evergreen.
B. Grourth rupid: trees susceptible to $25^{\circ}$ Fuher

Acseia mollissima.
BB. Growth somewhth slow: trees hardy.
Arbutuc Menziesii, Pinus Pinea,
Fims Carica. Querons agritolia,
Olea Europata,
Schinus Nolle,
5. Ornamental Trees afforving but Little shule. A. Outline oblong or nefirly colummer. B. Deciduous.

Populus nigra, var. Italica.
BB. Evergreftl.

Cupressus sempervirens,
Cupressus x-mpervirens, var. fastigiata,
Iuniperus communis, var. Hibernica,
Taxus buceata, var, fastigiata.
AA. Gutline comiral or spiral, usually pointed.
B. Conifere, with mastly murrowe leures.

> c. Deciuluous: hardy.

Larix decidua,
Larix leptolepis.
Taxodium distichum.
M. Eneryrem.
D. Susceptible to severe frost (probahly about $21^{\circ}$ Fahr.).

Agathis momsta, Araucaria Cunninghamii,
Aranearia Bidwillit
Aranearia Braziliana, Araucaria imbricata,
Arnucaria Conki,
Arancaria excelsa
Arnucaria Cookii, Pinus Cantriensis.
Abies halsamea.
Abies Cephalonica.
Ahies conrolor,
Abies nobilis.
Alies Nordmanniana,
Abies Pinsabo,
Cedrus Atlintica,
Cedrus Deqdara,
Cemrus Libstari,
Cephalotaxus drupacea,
C+phadotaxus Fortunei,
Chmmeeyparis Lawsoniana,
E'ryptomeria Japoniet,
Cryptomeria daponica, var elegans,
Cunninghamia Sinensis,
Cupressus tioveniana,
Cupressus macrocarpa,
Cupressus macrocarpa, var.
finadalupensis.
Libocedrus Chilensis.
Liboredrie decurreus.
Pinea Ajuneusis.
Picea alla,
Pirea Eugelmanni,
DD. Hardy.
Piseat palita,
Pisen pungens,
Pinus Laricio, var. Austri. Pina,
Pinus contorta,
Pimus Coulteri,
Pinus densiflora
Pinus densifora,
Pinus monophylla.
Pinus Pinaster,
Pinus radiata,
Pinus Sablohana,
Pinus sylvestris,
Podocarpus Tutara,
Pseudotsuga Donglasii,
Stiadopitys verticillata.
S+quoia gigantea.
Seqnoia sempervireus,
Taxus baccata,
Thnja gigantea,
Thnja orientalis,
Thujopsis dolalrata,
Torrey: C'alfornica,
Torreya nucifera.
BB, Foliage broad.
e. Deciduous: hamly.

Betula allas,
Ginkgo hiloha,
Betula lenta, Querous C'erris
Betnla lutea.
Betula papyrifera.
Betula populifolit,

Querma nigra,
Sorbus Aucuparia.

```
    1%. E'ergroen.
```



```
    (ren lesa).
    G'innamomum ('amplor:t, Eirevillea rolonsta,
    Corymouarym, lawigatas, Nerentianliversifolia,
    fryptomarya Miersi,, Tristamia conferta
            Di). Hitrdy.
```

Araria melanoxylon,
Cerasils Jnsitathi"tia,
Ilex. Aquifolinut.
Lagunaria Patersonii,

Lamrus nohilis.
Pittospormon rassifolium, (2n+rons Snlier:
Umbellularia Californiea.

```
AAA. Oufline more or less rounded. bet trees not as
```



``` 13. Decitluons.
C. Susprptible to frost (25 Fhbe.).
```

Phytolacea dionea.

> 'c. Murdy

Asculac plabra,
Fraxinns Americana,
Fraxinas exeetsior,
Fraximes Ornns.
Gymnocladus Canalensis,

Inglans Californien, Juglans nigra, Kitlreuteria panimlata, Panlownia imperialis, Robinia Psendacacia. B8. Eeverreen.
C. Probubly susceptible to sumere frost $(3)^{\circ}$ Fabr. or (CSS).

Acacia cyanophylla,
Alectryon exrelsum,
Bursaria spitusa.
Eucalyptnc ealophylla. Eucalyptus cormita,
Encalyptnc corymhera,
Eucalyptus corynomalyx,

Acacia pyenantha, Euralyptus amyghalina,
Eucaly ptac (immi,
Eucalyptus lencoxyton,
Euralyptns obligus,
Euralyptus rostrata,
Eusalypthe rontrat
Eucalyptas viminalis.
alyx, May

1. Hexdy.

Euenlyptus fivifolia, Eucalyptus tilohmlus. Eucalyptus maculata, var. eitriodora.
Encalyptus robusta,
Hymenosporum thavtom, Maytenus Boaria.
.Jubra spectabilis, Pbenix C'anariensis,
Plupnix reclinata,
Phopnix sylvestris, Pittosporum engenioides, Pittospornom tenuifolium, Pittospormm tanifutium,
Pittosporum nndulatum.

## A.AA. Irooping trees.

E. Derchlumets.

Acer saccharinum, var. Wieri lariniatum,
Betula alla, var, pendula edugans,
Betula alha, var, pentula lacinista,
Betula allot, var. pentula Youngi.
Cratagus monogyna, vatr, pen-
IUla,
Fagus sylvaticat, yar. pemolula,
Morns alha (Teas' Weeping),
Pupalus arandidentata, var. pendulat,
I'rums froticosa, var. pendula,
Quereus lobnata.
Salix Babylomica.
Salix Batrylobira var. Lirkii,
Suphora daponica pendula,

Fraximus ex"elsior, var, warea penthla.
Fraximus excelsior, var. pendula,
Juglans regita, var bendna,
Laburnum valgare, var, but dnlum.
forlms Aucuparia var dula,
Tilia Americana, var. pemdula,
Tilia Europara, var- Jemhlala,
Clmus Americana, virr. pendula.
llmus compestris, var. penItula.
Ulmus glabra, var jundula. Clmas montana, var. pendulat. BB. Eepegrath.
Cupressus funebris.
Kichinas Molle.

2562. Weeping elm, type of a grotesque horticultural variety, Ulmus scabra var, horizontalis.
6. Treps for Nitrats, frentes aml Fiontriales. - The number of tree speries snitable for street planting is limitetl by the neoessarily heary restrictions, as to height, spreat. sewer-penetration and sidewalk-raising. impuad by muniripal streat Alepartments. In Europe:

2563. Cordyline australis.

Often called Draciena Palm. California.
cities the first-named objections are overcome by means of frequont and systematic pruning to a uniform standard; where this nocessity ean be ohviated by the selow. tion of trees whieh naturally keep within the devired bounds, the labor of maintaining them in a sightly condition is minimized amb the result monh more pleasing.

For town street nout mure than for foet in witth, it is important to have trees that will not give too murh shate and prevent the rapid drying of the roadway after showers, nor lut so tall nor wide-sprombing as to obstract the view :ant shat ont sumshinw, rentering the aljatent honsers dark, cold and damp. On this aceount trees with narrow of pyranidal outline are in many ('ases preferable to thone with witle-spreading lathit, and, gentrally speaking, duedtums trexs are more suitable that erorgrean. athoush at the time of lowing their leaves they make more littor. Exatption may bo made in faver of sum evergreen species as erertain palms and pordylines, some acocias tond a fow other speries mantioned below.
It is nut wise to use trues of very rapid growth on town strexte; they som hoome tom laree and ratuire frequent trimmine, which is uswally equivalunt to mutilation, aml aro likely to interfere with sowers.

It rammet le sail that street planting in California townshas, in most cases, heen satisfactory. In spite of the mowh larerer variety of suitable matreral than is available in most of the states, there are fow examplus of gemed strout-planting to be met with. In moxt of mur towns the 19 is ervettal with a few straggling trees, of which perhaps not more than two are of one kind, recalling Prolpssor Wiangh's apt ximile of "nine monstrounly different buttons in a row down the front of a Prince Alhert coat." There are many pleasingexpeptions, however, althomgh few are entirely satisfactory. The ropeated attempti to improve the appearane of a town ly planting tren's aloner the strents should be eneomaged on every ocetsion, and thw ohjeet of this article is to render

2564. Abies venusta, one of the California firs.
axsistance by pointing out how some of the mistakes may be avoided. The unsatisfactory results of street-plantins, so often met with, can generally be traced to one or all of three causes:

1. Selection of unsuitable species.
2. The mixing of several species on the xame block and eveu in front of the same lot.
3. Crowding the trees.

This last-mentioned source of trouble is perhapsothe cause of more failure than the fir $<t$. When trees are
once growing, few persuns have the heart to thin ont the sperimens to the proper distance apart; finally a newromer, withont personal feeling in the matter and noting only that there is too much shade and too little light, cuts down the whole row and a trap is left in what may have becn a fairly uniform block. Spreating avenue trees of large size should not stand closer than 50 ft , apart; smaller trees, on narrowar streets should have $f 0$ or at the very leat $30 \mathrm{ft} .$, unluss they are slender speries swoh as cordylines or washingtonias, when

20 ft . may be sufficient. As a rule, three small trees to a 50 - foot lot will be found ample, and the center one of these threw should be taken ont when they bergin to meet at the sites; if the whole street is planted uniformly with the same species, and at this same distance, the result will be much more pleasing than if four or five trees are planted in front of every house.

## A. For city und tourn streets.

B Small trees suitable for stepts to ft. witle or less. (1. Derirluous.
I. Grouth rapid or motrmete.

Betula alloa,
Retul: lutcia
Betnla papyrifera
Betula 5 mpatifolia
Cibtalpas bignonioides.
Catalpa oxatit
Catalpa speciosa,

Kiplwateria pamimulata. Melia Aacdariwh, var umbraculiformis,
${ }^{1}$ 'amlownit imperialis.
Rhus typhina.
Sorbas Aucnoaria

Cratirgus mollis.
DD. Giporth stor.
Cratagus monagya,
(iinkg, Liloba.
(世) Everyren.
1). Growth rapill of molerate.
E. Palms and athoressent Lilificer.

Coriyline anstrabis(Fig. 2**
Corilylime Branksii
(ordyline indivisit
Cordyline striota,
Truhyrarpns ex.elans

Ery thea edulis
Wishmetoma filifera,
Washingtonia robusta.

Ererowen trets of her thon purms and urborescent Liforests.

Acavia Baileyama, Acmela 'yamophylla,
Apariat faleata,
Alascia lonerata.
A"acia longifolia,

Acacia nerifolia,
Myopornm littum,
Pittosparmm engenioides. Pittospormun tranitolium,
Sterealia diversifolia.
Sterenlia diversifonta.
DD. frouth slour.
Alectryon extelsam, Bursaria spilu) ${ }^{\text {a }}$, Cinnamombon 'itmphora Encalyptus ficifolia,
Hex Aymifolinm. Lagranaria Patersonii,

Ligastrnm Incidnm.
Magnolia arandithora,
Maytemis Bataria,
Olea Enropara.
'ittosporum erassifolium,
Tristania conferta.

BB . Larger trees for strects, aremets und boutrodards so to low ft. widt.
A. Itreinluws.

1. Grozeth ropid ar morterate.

Arer sumelarinum,
Fravinus Americana,
Fraximus velutiona,
fiymnorladus lianalensis,
Hicoria Peran.
DD. Girowth slowe.
Gileditsehia triamanthos,
Lirionendron Tulipiferi,
Tilia Aneriana Sophora Jiponica,

Thia Europesa
ज1. Erargroto.


Erythea edulis.
Livistona turstralis.
Mus: Ensete,

Trachyoarpus exmlsus,
Washingtomia tilefora,
Wiashingtonia rolusta.
DD. Exergrecn trees whtre then palms thd hrnanas.

Atsuria elata,
Acantia melanoxylon
Acalcia pyenantha,
Angophora intromediat.
Angophoras sulnelutina
Eneatlyotu<amygdalina, var. angustifolia.
Encitlyptus atophylla.
Eucalyptus corymbosa,

Eucalyptns ficifolia, Euralyptus palyanthema, Encalyptos rulis
Encalyptnc sideroxylon, var. pallens.
Fiens maw rephylla.
Synearpia lanrifolia
Tristania eonferta
Umbellularna Californica,
 or with wate spatres befteen sidewalk and driwatay.
For this purpose almost any of the larger and mors ornamental species pommerated in the ofler liste may lue selected. Spreating coniferons trew, with hroad bases
(sumh as sequoit gigunter. 唯, can often be used to
 (Plurnix and Juhera).

AA. For country rouds.
n. Deciduous.

Arer campertre.
Acer mascrphyilum, Acer Nogumion. Acer Negumlo, var, Calp. tornu"um,
Arer platanotides. Acer simethatrinum,
Fsculnc earnea,
Esculu* 1 lipporastanum. finkgo biloha,
Hiworia I'ewan,
Juglans Californiea,
Jnglita nigra.
Juglan, Sieholdiana,

Piriodemiron Tulipifera,
Panlownia mowrialis.
Phytolaces dienest.
Pogulus nigra, far Itiblicia,
Querenh lobatal,
Querens pedunculata,
Robinis Psentacturia,
Sophora Japoniera.
Taxcolum distichum,
Tilia Americana,
Tilia Europart,
Llmas Amerienna,
Tlmus campu-tris.
Ulimus racemosth.

13R. Euralreen.

A"ama melanoxylon, Arimia mollissima, Arbutus Menziesii, Cinnamomum ('atmphora. Cryptomerta Japhinc: Eucalyptas footrywides Fucalyptus ratophylia. Fanalyptus ciapitellata, Enealyptus curnutic Enealyptus hiversiatolor, Encalypthe ! moosylon.
Enalspotas rostrata (Fig 2itib),

Euralyptas rudiv.
Eucalyptus vimmalis,
Ficus macerophyila,
Olea Europara.
Pimus radata.
Querws Suber.
Shimus Alolle.
Frgroit giganteat.
Sequoia sempervirens, Stermbia divervifolia.
Tristania confertia
Combellularia Californica,
7. Trees which hater beta tried but hate proved unsutisfuctory. - There are many species which have failed to) give satisfaction in some localities hecanse of local peculiaritien of climate or soil; there are some, also, which have proven un*atisfactory on account of habit, ete.; from :mong these may ire undioned:

E'nertlypius monesto, a specien which is rexeeedingly hamlsome as a foung tree and hats hetn extensively phated along roadsidus and streets in the warmer parts of the state; when matare it heeomes strasgling and excedlingly brittle. breaking up in an unsightly manner.


2565, Phonix Canariensis, one of the best palms for outdoor planting. E+rk+ley, California.

E'ucalyptus corymoralys also becomes stracgling and unsightly with azte.
si-himus. Malle should be avoided in the f'itrous belt, as it is foumb to harbor and become a nursery for scale inspets. As a strept tree it is also whatiofactory, becoming tou large and straggling and reguires too much proming to keep it within hohnds; its large surface roots often lreak cement and asphalt sjelewalks.

Meliu tzedutrach, var. umbruculiformis, is found tunsatisfactory in the immediate vieinity of the roast; as a sidewalk tree it is exceedingly untidy when losing its leaves, and is also much subject to seale insects.

Acucia molanoryton is generally debarred from the Citrous belt, as a breeder of seale; when mature it is said to suffer quickly from the effects of drought. In the moister climate of the immediate vicinity of the coast, near san Franciseo, however, it proves entirely matisfactory

Populus albu, Robinia Psembeacia and Clmus racentost are exceedingly troublesome when used as sidewalk trees on narrow streets; their surface roots often break the cement or asphalt sidewatk* and the suckers come up in the midst of lawns several yard away from the parent tree.

Ficus macrophylle is another tree injuri ous to sidewalks.

Eucalyptus Globu. lus, and in fuct almost all speries of the gemus, are frequently debarred by town ordinance from growth within 60 or even 70 feet of $n$ sewer, on account of the remarkable lengtl and pene. trating power of their roots.

Pauloumie imperialis is sometimes objected to on account of the somewhat untidy appearanee of the persistent sued-pods, which require no little labor if all are to be removed after flowering.

Grevillea rabusta has brittle wood and is usually much broken in heavy winds, but can be used with satisfac tion if kept well eut back,

The species of Pho. nix and Juhara should be avoided on aceount of their low, wide spreading habit, except for avenues and honlevards where there is no sidewalk or where there is from 20 to 30 feet space between sidewalk and drive. way.

Ailanthus glaminlosa bas a bad reputation ou account of its disagreeable odor, but as this is only found in the staminate trees, it con be avoided by planting the pistillate (frait-bearins) trees only:
8. Trees for Alkali soils. - There are many places in those parts of the state that enjoy a high temperature and low rainfall, where the percentage of alkali salts in the soil is too great for the enltivation of most of ont ornamental trees, and where it is very important that some shade-producing species be grown.
A. Tolerant of strong "black" alkali (Sodiem enrbonatt 1 .
The most alkali-tolerant tree of those yet trsted is Firlrenteria paniculntu, a small species 15 to :to teet bixh, with feathery, pinnate leares and ornamental yellow blossoms.

As. Tolerant of medium alkali (chiefly "white" selts).

Acacia melanoxylon, Allantus glandulosa, Allizzia lophantha, Casuarina equisetifolia, Eucalyptus amygdalina, var. angustifolia (apparently the least sensitive of the Eucalypts),

Euctilyptus rostrata (Fiz $2.06)^{2}$,
Eucalyptus sideroxylon, var, rosea
Phormax dactylifera,
Platanus orientalis,
Populus Fremonti,
Quercns lohata,
Robinia Pseudacacia.

## y tolerant.


2566. One of the gum trees-Eucalyptus rostrata. Eleven years planted; 86 feet Ligh. Califorvia.

Acer macrophyllum
Acer Negundo, var. Californicum,

Cinnamomum f'amphora, Gileditschia triacanthos, Ulmns spp.
Washingtonia filifera.

## asaA. Trosted and

## found unsuitrtle.

Host of those trees of the huminl regions, e. g., the eastern states and N. Europe, which have been tried on alkali soils, have been found to suffer and to remain dwarf and stunted. This is partioularly true of Litiodendron Tulipifera, Quereus pedurnculate and speeies of Tilia.
since writing the above, the following additional information on the alkali tolerance of ornamental trees has been brourbt to light through the inrestigations of Dr. R. H. Louglaridge of the Agrieultural Experiment Station at Berkeley, and has eourteously been placed at my disposal
Total amount of salts actually found in the upper four feet of soil in which the following trees were growing, expressed in tons per acre: Tons pernere in depth of 4 feet.
Koelrenteria yani culata.............. 32
Platanus orientalis 211/2
Encalyptus amyg-
dalina ............ 20
Encalyptns angus
tifolia............$~$
Washingtonia(spe-
cies not stated).. 71/a
Phoenix dactylifera 5
(nuamomnm
Camphort . . . . . . 31
Jos. Bektt Divs.
1V. TREES FOR Southern faliFornia. - Ntreet Trees: Sterculit diversifolit, Australian Bottle Tree; Acacia Melanoxylon, Blackwood Acacia; Cinnamomum C'mphort, C'amphor Tree; Sterculia acevifolite, Australian Flame Tree: E'ucalyptus robusta, Swamp, Mahogany Gum; Grecillea robusta, Silk Oak; tracia dealbata, Black Wattle; Juraranda ournlifoliu: Litustrum Jupouicum. Japan 1'rivet; Piaus ruliata, Monterey Pine.

The above are the best ten trees for strest purposes, but among these might be placed cordyline australis and ('. indirisu, and several kinds of palms. One deeiduons tree is much used-Mclia Azedfrach, var, umbromaliformis, the Umbrella Tree. Though less known or used, Euculyptus calophylla is by far a better street or sidewalk tree than $E$. rubrsta. Very few conifers other than those noted do well in this climate. Any ex-ten-ion of the above list must be made almost entirely
through palms，curatypti and avacias，among which there is pionty of room for personal preference．

Luten aud shude T＇res：A mactrou excelsit，Nor－ folk lsland lint；Artuttert Liducillii，The Bunya－

 Tras；Fiens ，lustict（where hardy），Rubleve Trew； Sterodia art rifoliu，．Iustralian Flame＇Trew；Matmolia foflida．Bull Bay；Siquoit gigtutert，C＇aliformiat Big Tree；Cenlowes Dtombru，Deombar．
The above list containe ten of the best ornamentad trees．It misht ha ext＂uded indefinitely if all onr gome trees were ineluderl．The ornamental encalypti rome acatias woulel at least troble this list，and the palms alone wonld＂asily domble it．Ernest Bradnton．

TREE TOMATO．sew Cyphumendrut．

## TREFOIL．See（＇lowar，Trifulium．

TREVESIA（after the family Treves di Bonfight of Padua，patrons of botthy）．A rilitert．About 9 species of small trues or shrubs from tropical Asia and the islands in that region，with large Ifs．－ither palmately cut and simple or digitately or pinnate compound，and flowers which are rather larese for the family and borne in panieler umbels：putals $8-12$ ，valvate，somewhat thick；stameルば x－12：ovary x－12－loculed：fruit large， ovoid．（ireenhouse subjert．
palmàta，Vis．（íqustönitt pulmith，Roxb．）．A small tree，with the ends of the branches sparingly prickly and the young parts tomontose：lva．crowiled at the ends of the branches， $1^{-1}{ }^{1} 2 \mathrm{ft}$ ，across，paimately $5-9$－ Iobed to below the midrle：petioles $1-1^{1}{ }_{2} \mathrm{ft}$ ．lone： panicles loner－peduncled：umbels 6 in．through，long． peduncled：As． 1 in ，across，greenish white．Himalayas． B．M． 7008 ．

F．W．Barclay．
TRIÀNEA Bogoténsis，Karst．，is Limmobium Boyo－ tensis，Benth．d llook．See Vol．11，page 525．Also G．C．II．15： 667 ．

TRIARTEA．Error in a nursery catalogne．see Iriartea．

TRICALYSIA（Greek，lriple raly， ；true of some spe－ ciest．Rubincene．Here belong the two shrub from Natal which are eult，in s．Fla．umler the name of Kranssia．When Kranssia wan written for this C＇yelo－ pedia the undersigned trated it in the manner sug－ gested by Bentham atm Hooker，Index Kewensis and Flora C＇apensis．Since then the writer has hat ateese to the Flora of Tropical Africa，which throw－at new light on the relationship of these plants．In Vol． 3 of that work Kranssia is mate a section of Tricaly－ia characterized hy having the calyx－limb 4－6－lobed；the other specios have a trameate calyx limb which is entire or nearly so．Triralysiat is a grons of erect or climbins shrubs，with small axillary flowers．It contains a few species from Natal amd Malderacer in addition to 2 g from tropical Afrien．Tho two species mentioned be－ low have fmand－shaterd Hs，which are about a quarter of an inch lomg．Their eobor is not stated；it is prob－ ably white．The fls，are borne in cin－ters，which are mueh shorter than the lotven．It is ant clear why these plants shmmbl be caltixated at all．They bloom in S． Calif．，lant have not bowmed in S．Fla．

Fenerie tharacturs of Tricalysia：calyx－tube in many speries girt at the base with a single or donble epi－ calyx of involncral bracts：coralla fmonel－shaped or shortly salver－shaped；throat bearded or glatbroms： lobes $4-8$ ；stamens $4-8$ ，inserteal at the month of the
 leuceotote is here removed to Trimalysia aud Hiern is cited as the author of the combination Trimelusit lats－ eralater．Thomeh the pombination has probally never bern formally made previons to this oectision．

## A．Less lumenlute，aczmimete．

lanceolata，Hiprn（Krtàssitt lonceolùtor，Sond．）， Shruls：Ivs，lanconlate，theuminate：pymex many－flo． ealyx $\overline{3}$－tootha4l：throat of eorolla dencely bearded： stignat durply 2 －lobud，loles revolute：fr．Globose，the size of a pea．Nital．

## AA．Lis．elliptic，obfuse．

Sonderiana，Hitern（Kroủssia coriticea，Sond．）． shrub：Ivs，elliptical，ohtuse or minutely apiculate， wedge－shajred at thw．base，coriareoms， $1^{1} y^{-3}{ }_{2}$ in．long：
 in．long：throat demsely beariled；stigmas deeply 2 ． fohed，lobew revolute．Natal．

W．M．

## TRICHARIS．A section of Diperdi．

TRICHINIUM（ ${ }^{\text {ireek，}}$ ，friry：alluding either to the platat in feneral or to the fl．heads）．Amorentimés．A gemas of $4 \overrightarrow{7}$ speries of Australian herbs or shrubs，often hatiry，with altormate narrow or rarely obovate leavis and pink or straw－colored flowers in terminal simple epikes or liearls，with shininur searious bracts，Perianth． tube short：swiments 5 ，equal，linear，rigid，wanally flumose ；slamens 5 ，but u－ntally $1-3$ of them small and intherless：fr．an indehiscent utriele．
exaltatum，Benth．（Ptilitus valtiltes，Nees）．A ten－ der pereoniat， $2-3 \mathrm{ft}$ ，high，erect，wailly hranching thoofe：lower lvs． $2-5$ in．long，oblong－lameeolate rather thick，contracted into a long petiole；upper lvs．samaller： spikes ereet，long peduneled，at first ovoideoniend，be－ coming longer：perianth ${ }^{3}$ in．or lese long，yellowinh， with tull red tips．B．R．25：28（as T．ulopecriroites）．－ Lately introduced in this country as a greanhouse sub－ jeet．

T．Mithglesii．Lind is perhans the choicest species．It has violet purple ths，in large pramidal heads 3 in ，loms and 211 ， wide at lase．It could probahly be grown as a summer ammal．
 13：464．G．C． $1864: 535$ ．

F．W．Bakclay．
TRICHLORIS（Greek for that and green）．Grami－ new＇．Under the name of C＇hloripsis，or Chloridopass． Bhanchamtitind，sedsmen offer a tender premmial ornamental gravs，growing $1-2 \frac{1}{2} \mathrm{ft}$ ．high and ureful for edgings．Its proper name is Trichloris Blanchardiàna， Harkel．It comes from Argentina．There art four other speries of Trichloris， 2 from Chile and 2 from the southwestern［．S．There are no such recognized ge－ neric names as Chloropsis and r＇hloridopsis．Trichlor is lat the flowers arranged in long rather slender mostly ereet spikes which are mombellate or panieled：spike－ lets $1-3$－thl．，the sterile bracts probluced into prominent awns．T．Bhamehnrlitut is a useful grass，its umbel． like clasters of soft awned silvery spikes hefng very pleasing．it is readily grown from seeds．L．H．B．

TRICHOCENTRUM（Greek，huir and slouder；allud－ ing to the long，slemer spur）．（rekiddoce．A small genms allied to Rodrigurzia（Burlingtonia）．The plants grow in dense matted thfts．Peudohulhs very smath， eath hearine a broad，fleshy leaf．Infloreseane a fow－ flle rateme on which u－ually only one flower opens at a time：sepuls and petals fres，sprouding；labellum larerer，spurred，with 2 lateral bubes and a 2 －parted mid－ de lobe；column short：pollinia 2 ，on a werige－shaped stipe．Sixtern speries．Epiphytes of dwarf stature． growing best on blacks ；frew－fowering ；they suffer from too much water at the ront：give them a warm－ house temperature．Prop．by division．
ábo－purpùreum，Reichb．f．Lrs，ohlong－lanceolate， 3 in ．long，tufted： Hs ，on short preduncles， 2 in ．across； repals and pertals obovate－hanceolate，inside maroon－ brawn，with grecemsh tips，ontside greenish；lathellmm suhwiandrate，white，with a larese purple spert on each of thw lateral lobes．Brazil．B．MI 5tis8．A．F．Gi：609．
tigrinum，Lindl，and Reichb．f．Similar in hahit to the preeding：Ivs．whlone，whtuse，speckled with real： Ahs．pendulous，nearly 3 in ，a ross；sepals and petals broadly linear，yellow，speckled with red；labellum cmeato－nhorat＂，emarginate，white，rose toward the Alisk．May．C＇int．Amer．B．M．7ako．I．H． $94: 2 \& 2$.

## Helnrich Hasselbring．

TRICHOLIENA（Greek，Wichos，hair，chltine，or in Latin．laut，a mantle：ruferring to the eoverine of silky hairs on the spikelets）．Graminfer．A pemms of 10 Afric：m speries，one of whirh is cultivated for the orhamental infloreseenes，which is used in making dry bonquets．Spikelets in loose panicles，very silky bairy，
to which fact the cultivated speciesowes its ornamental appearance. Altied to Panicum, from which it difiers in having the second empty glume (which, on account of the first glume being small or wanting, is apparently the first) provided at the base with a conical callus, and this and the third glame more or less awned between the cleft apex.
ròsea, Nees (T, rioldeca, Hort. Pínicum Teneriffar. R. Br.). First glume wanting: spikelets (second and third slumes) clothed with violet silky hairs; twns. short or wanting; eulm $2-3 \mathrm{ft}$. Nouth Africa.
A. S. Hituhcock.

TRICHOMANES (Girpek, soft hatir). Hymenophylderet. A penus of tilmy ferns distinguished by its tubular, cup-like induxinm and tiliform elongate receptacle. Fig, 25tiz. Yery delicate in texture and rapable of being grown suecessfully only undershaded glass. Over 100 species are known. Various speries may be found in the collections of fanciers, but the following appear to be the only ones regularly in the American trade. For culture, see Ferns.
radicans, Swz. Lys. 2-8 in. long, $1^{-1}{ }^{1} \mathrm{in}$. wide, hipinnatitis! : pinnæ ovate, ohtuse: iudnsia terminal, on short lobes. Tropical regions, extending into our southern states as far as Keutucky.

Prieùrii, Kunze (T. anceps, Hook.). Lvs. 12-18 in. long, $6-12 \mathrm{in}$. wide, tri-qualripinnatifid; pimnre ovatelanceolate; sori 2-12 to a pinnule, small, axillary; indasium with a much dilated lip. Tropical America.
L. H. E'NDERWOOD.

## TRICHONEMA. see Fomuleи.

TRICHOPILIA (Greek, haiv and sap; the anther is concealed under a cap surmounted by three tufts of bair). Orchitucev. About 20 species, ranging from Mexico to South America. Psendobulbs crowded on the short rhizome, thattened, and offen elongate, I-lvd., surrounded with dry scales at the hase: Ivs, large, solitary, erect, fleshy, keeled: fls, abundantly produced on short, nodding or decumbent seapes; sepals and petals narrows, spreading, often twisted; labellnm large, forming the most conspienons part of the flower, united with the column below, lateral lobes convolute, middle lobe spreading; antber bent over; pollinia on a triangular candicle; clinandrum fimbriately winged. The flowers keep fresh a long time, both on the plant and when cat. Handsome orchids, nxually grown in pots, although epipbytal. They newd an intermediate or ireenhonse temperature. If grown too warm, they suffer. Prop. by division.

Galeottiàns, A. Rich. \& Gal. Pxeudohulbs narrow, tlattened, 5 in . long: lvs oblong, acute, about 6 in. long: seapes short, mostly 1 -fd.: sepals and petals cuntate. lanceolate, yellowish green, sometimes with a hand of cimamon down the middle; labellum trumpet-shaped, whitish with some purplestreaks and dots in the center, and yellow in the throat. Aug., Sept. Costa Rica, Mexien. 1.H. 6:225 (as T. picta). B.M. 5550 (as T. Turialmel.
fràgrans, Reicbb. f. (Pilúmna fròyrans, Lindl.). Pseudobulbs clustered, Hattened, 3-5 in. loniz, 1-lvil.: Iss, oblong-lanceolate, anute, $6-8$ in. lons: seaper pondent, 1 ft . long, about $6-\mathrm{fld}: \mathrm{fts}$. on pedicels 3 in . long: sepals and petals sprealing, linear-lancembate, $2^{1}-3 \mathrm{in}$. lons, wary and twisted, greenish white; labellum folded over the colimon, spreading in front, and somewhat lobed, white with a yellow stain in the throat. Smmmer. Colombia. B.M. 5035.-Fls. almond-scented.
nóbilis, Reicbb. f. (Pilúmua nóbilis, Reiebb. f. T', cándidt, Linden). Pseudobulbs large: lvs. broadly
oblong-acute: fls, white; sepals and petals linear-oblong, acute, 2 in. long. scarcely twisted; labellmm large, white with a yellow spot in the throat. Venezuela. I.H. 19:94 (as T. fruthuns, var. nobilis). F.M. 1872:21 (as T. fragratns). - This has lareer, stonter pseudobulbs and shorter broaler Ivs. than $T$ ' fretorans. The labellimm is lariger and the petals shorter eompared with the size of the flower.
tortilis, Lindl. Psendobalbs oblong, compressed, sontewhat curved, $\because-4$ in. long: Ivs. solitary, oblong, arate, $f \mathrm{in}$. long: fls, solitary, on fecumbent stalks shorter than the Irs.; sepals and petals linear-lanceolate. 2 in. lonar, spirally twisted, lrown with yellowish margins; labtlum forming a thbe around the column, upper portion expetmded, thobed, white with crimson spota, becoming entirely rrimson within. Fls. profusely in summer and sometimes again in winter. Mexico. B. M1.3739. B.R. 32:18tis. F.(.3:101. B. 3:129. - Var. ilba is advertised.
suàvis, Lindl. Fig. 2.68s. Papudobulls thiu, compresede, 2 in. long: lvs. lroadly obloug, 8 in long: scape peodent, ahout $: 3$ fld.: fls, on lone, curved stalks, large; supals and petals lanceolate-a mominate, wavy, marly straight, 2 in. long, white or "reamecolored: labellum large, projecting forward, white or creamcolored, spotted with pale purple, yellow in the throat; limb large-lobed, wary and crenate. May, June. Cent. America. B.M. 4654 F.A. ह゙:761. R.H. 18.99, pp. 220, 221; 1807 , p. 454. (in. 4, 11. 511: 31, P. 452; 3k, 1r. 185; 48, p. $79: 51, \mathrm{p} .371$. R.B. $29: 256$, F.M. $38: 281,-\operatorname{Var}$. álba, Warner. Fls. White with a rellow spot in the throat of the labellum.
marginàta, Henfr. ( $T$. coccimea. Warse. T. crispa, var. murqinutu, Hort.). Pseudobmlbs clustered, oblone, compressed: Ivs. broadly lancelate, sudflenly acuminate, subauriculate at the hase: scape about 3 -fld.: fls. large, whitish outside, redulish purple within; sepals and petals linear-lanceolate, marginel with white. the former slightly twisted; labellum trumpet-shaped, with a large,

2568. Trichopilia suavis ( $\times 1 / 4$ ).
rounded, wary, 4 -lohed blade. May, June. Cent. Americat. B, M1. 4x57. F.S, 14:1490; 16:1925. f. (C. 111. 20:4:4\% F.M. 1874:98 (as T. lepicte).
crispa, Limfl. This plant wav described by Lindley in Linden's catalogue. It is closely related to T. marginata,

Which is sommetimes thassed at a varinty of T. erisput. The following description is taken from Watson's Orchids. Pacuidobalhs ovatu, flattoned, $2-3 \mathrm{in}$, loug, tark green, 1-lvil.: Iv̌, leathrry, fix 2 in., keeloul, acute pointed: thwor-mpikes hasal, drooping, hort, 3 -fld.: fls, with padicols 2 in. long; sepals and petals spreading, 219 in. long, 'in, wide, wary-edged, twisted, hrownish yellow; lip folded over the colnmm, speadine in front. $1^{1}{ }_{2} \mathrm{in}$. across, colored tocep rimason with a white matrin. May, June Costa Rica.

## IIENRRI'H HassELbRING.

TRICHOSANTHES (Greek, huir and flowwr: alluting to the fringed edge of the petals). ('rewebitienet. SNake frotho. Abont 40 species of elimbing herbs, anuabl or pronnial by taber-like rowts, natives of sontheastern Avia and Australia. They are tenter plants with wenally large, rommlish, lobed leaves zend white axillary fowers. The male fls, are usmally in racemes. while the fomale are nearly always solitary, The fruit ix often ornamontal athl hichly roloreal. In $T$. A weteime it is rxewedingly long, having been moted were 6 ft . in 1-neth. Calys bone, thbular, 5-tootherl; jetals 5, mited at the hasi, ovate to lanceglate, longly fimbriate: sta-
 The plants flower in July from seed sown in Mareh. They may be treated as tember ammals.
A. Bracts smatl or none on the rectmes of mate fls.

## B. Fruit meviel.

cuenmeroldes, Maxim. Ront tleshy, tuherons: stem slentur, $12-15 \mathrm{ft}$ : 1 s. ovate in outlite. 4-4 in. long. more or less patmately $;-5-$ bohed, margin eremulate: peduncle bearing the male the, 1-4 in. long and $3-15$-fld. petals about ${ }^{1}, \mathrm{in}$, long, oblong, achte, longly fringed: fr. oblong, shortly rostrate, memery 3 in. long, wrmilioncolored. Japan, Offered by importers of Japanese plants.

## BB. Fruit oblont.

Anguina, Limn. (T, cenlebrime, Tacq.). Sekpent or
 circular in outline, $\overline{5}-\overline{7}$ in. across, $3-\overline{7}$ lobet; lobes round; marsin undulate or wavy: pedmele betaring the male ths. 4-10 int. long. 8-15-fld. borty ot petals oblong, less than $\frac{1}{2} \mathrm{in}$. long, fringes 16 in. lowe: fr, slemder. contorterl, often expeding 3 ft. in length. India. B. M. 720. B.R. :3:18 (as T, colubrinte). R.H. 1859, p. 595.

> As. Dracts lerge on the mete raceme.
> B. C'alys-seymmens intire.
> ". Lis. lubed.

Kirilowil, Maxim. (Eopépon nitifolius, Natul.). Per ennial root tubur-like: stem ammal, high elimbing, 20-30 ft , : Ivs. noarly fireular in outline, $3-8$ in, auross,
 rate: racencs bearing the male fls. $4-8 \mathrm{in}$. long, $3-8$. rarely wily $1 \cdot f / 4 .:$ petals triangular-wedge-chaperl, deqply rut and the summents much cut and longly fimbriate, ovoin, somewhat acut-; base slortly attemate, yellowish oramge, atrout 4 in . long, 21 thick. Mongolia.
(r. Lexs. not lobed.
cordàta, Roxh. (T'. pulmìto. Wall.). Root tuberous: stem robuist, high elimbing: Ifs. Wible ovate-rorlate, sente or shortly acominate, $5-8$ in. long, rarely somewhat anmed br ohsemrely lohed; margin slightly dentate: perlumele bearing male fles, $5-8 \mathrm{in}$. lone, $4-\mathrm{x}$ forl.: ealyxsugments findy arnte: fr, klobose, red, orange-straked, mot acute at the apex. India.

## BB. Catyx-segments toothed.

braeteata, Voigt ( $T$, pulmìte, Roxb.). Stem stont, elimbing to 30 ft , : lve broally wato in outline, sembrous above, usually deeply : 3 - -lobenf; lohes arvte; marsin alentate: pedancle bearing the male fls, $4-8$ in. Lomes, 5-10-flll.: fr. globose, red with orange utripes abont 2 in . long. ludia.
F. W'. B.ali'Lay.

TRICHOSMA (Greek, htir ant orntemenf). Orehidis. por. Sepals amm petals similar, erect-spreading, the lateral pair forming a distinet mentom with the projecting foot of the colamn; labellum 3-fohed. the lateral lobes ereet, convolnte over the colnmon, midille lolse with
longitudinal ridges: stems slenter ${ }^{2}$, 2-lsel.: inflores eence racemose. Resembles Corlogyne.
snàvis, Lintl. Lvs. lanceolate, undulate, 3-nerved: fls. few in a terminat raceme, white, yellowish or purplish, fragrant; supals ovate-lanceolate; petals oblong; labellam ovate-oblong, straked with purple; di-k yellow, mildle lobe with sereval erenate ridges. Himalaya. B.R. 20:21.
T. albo-marginata of the trude is midentified.

IIENRHEHI HASSELBRENL:
TRICHOSTEMA (Greek, huir and stomen; referring to the filaments). Labiater. BLite ('rists. A renus of 8 species of American plants, mostly low, aromatic, anmal herbs with entire leaves aml blue flowers. Calyx oblique and 2 -lipped ; corolla-tube shorter than the limb. Offered by sone dealers in native plants. For fuller account, see Gray's Syn. Flora of North America.
A. Calyx bell-shaped, regular, almost equally 5-cleft.
lanàtum, Benth. A perennial shrubby plant with rosemary-like leaves and cymes of Ax . in a nahed ter minal thyrse: Ivs, narrow linear, 1-nerved, stssile, margins revolute: calyx and corolla eovered with dense violut or purple wool; corolla 3 in. lomer $L$. Calif. A very handsome shrub. Known as "Ramero."

AA. Calys oblique, 2-lipped.
dichótompm, Linn. Bantaki l'ennykoyal. Low, viscia annual: Ivs, oblong or lanceblate-oblong, obtuse, short-petioled: corolla bluw or pink, sometimes white. sandy fields, Mass. to Ky., Fla, and Texas.

## F. W. Barclay.

TRICYRTIS (Greek, three conteritics: referring to the nectar-bearing sacs at the base of the three ontar perianth-segments). Lilimerer. "Tuab-Lalies," as tho , bapmese call them, are autumn-blooming preremnial herlas with $6 \cdot p$ arted fls , which are werally an ineh or more across. and of whitish eolor, suotted with purple. They are very distinct members of the lily fanily by reason of their season of blomm, quaintly spotted tlowars, and the promiment nevtar sacs mentioneel above. They are mot bulbous plants, huf have a short rootstock emitting thfts of liranched fibrs. All the speries are desirable, but if only one con be afforded the amateur shouhl select 'T' lirta, var. nigra. T. hirta is perfeetly bardy and has more tos, amd larger onts than the other sperits, and with good mamagentent it blooms in sep. tember. Sometimes, however, it blooms so late that its flowers are prematurely destroyed by frost. For this reason some garileners prefer to grow the phant in pots, which may be brought indonss when the $f f=$ are at their best. The variety nitme, whish difters in having tarker enfored spots, is stid to bloom two or three weeks earlier than the type ant ran therefore be recommeneled to lovers of choide hardy plants, bat with one reservatiom: it shomble mot placed in the ordinary mixed border where it will have to strucgle against strongergrowing plants. If should be established in a bed where the plants need not be disturbel for years. Half a dozen plants in a circular bed coubl bu mate by divi sion to sperat into a solid mass in the course of a fow seavons. Such a mass is murh more besirable than cur plant "arll of all the kinds. The hed thould be made in a slightly shoulal position. For soil, try a light fibrous loam mixed with loaf mold and satud. An Eyglish vxpert, W. Goblring, has surgestet as a conpanion to the Tond Lilies, cither Lady Slippers ( ('thpripedimm spece tebile) ur Wood Liliss (Trillizm yrentiflorem). Thix happy inlea is worth a trial, an the speries ntaned boom at different sasoms and would probably not compete with ohe another. In this eomentry, the leaves of Trieyrtis of ten donot remain in gosel condition thronghout the seaton.

Tricyrtis is a cemus of 6 species native to Japan, Thina and the Himahayas. The plants average 2 or 3 ft . in height and have numerous lva., green on both siles and with many parallel nerves. Fls. bell-shaphal, then spreating: perianth-segments lanceolate, acute: whary sessile, 3-eplled; ovales crowdell, superposed: eapsuld leathery, 3-valved: seedx minnte. Trieyrtis is one of the aberrant types of the lily family. It is plated by Bentham and Hooker in the Evalaria tribe,
in which it is the only genns with a septicidal capsule. Monographed its Latin by J. (i. Baker in Journ. Linn. Sice. $17: 463$ (1880). In this account the lvs. of $T$. mucropodh are said not to be stem-clasping, bat in B.M. 5355 they are describet and fignred as stem-clasping.

All the names given below are American trate names, except $T$. flor, Formosana and latifolit. The writer has been tempted to include these, partly becanse there has been no account in English of all the species, but chietty because they are desirable plants likely to come into cultivation.

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A. Base of lrs. not stim-clasping.... 1. Formosana
A. Butse of les. clasping the stem.
    B. Stem pilose, w'th spreadiny huirs. 2. hirta
    BB. Stem not prominuntly huiry.pm-
        berulous or cury slightly pilose.
        &Fls. yello+c, unspotted........... 3. flava
    "C. Fls. spofteri, not yellou".
        D. Spots rather large............ 4. pilosa
        ID, Spots minute.
            E. Style as long its the stigmors. 5. latifolia
            EE. Style half as longas stigmas. 6. macropoda
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Formosàna, Baker. Stem flexuous, 1 ft . high: lvs. sensile, oblancuolate, wedge-shaped at the hase: fls, few in a lax corymb, whitish purple, searcely spotted. Formosa, - Unique by retaom of its lvs. not being stemclasping.
hirta, Hook. (T. Jıəṕnica, Mic.). Fig. 25f69. Stem 1-: ft . high, everywhere clad with soft, whitish, spreading hairs: fls. 6-15, racemose or subcorymbose, whitish, the outer segments covered with rather large purple spots. Wide-spreal in the woots of Japan. B.M. 5:35. (in. 30, p. 4:31; 49:11162. V. I2:204.-Var. nigra, Hort. (T. nigret, Hort.), has black instead of purple spots. Gn. $49: 1062$. A form with variegated lvs. was once offered by Pitcher \& Manda.

2569. Tricyrtis hirta $(\times 1 / 3)$.
flàva, Maxim. Stem dwarf: lvs. oblong-lanceolate: fls. racemose, yellow, not spotted. Seen by Maximowiez in the gardens of Yedo only.
pilosa, Wall, Stem $2-1 \mathrm{ft}$. high, very slightly pilose: lvs, oblong: tis. numerous, loosely corymbose, whitish, with large purple spots; style half as long as the stigmas. Himalayas, $5,000-6,000 \mathrm{ft}$. B.M. 4955 (perianthsegments narrow, oblong). F.S. 12:1219.
latifolia, Maxim, Stem glabrous, flexuous, 2-3 ft. high: Ivs. broadly oblong or the uppermost ovate: fls. few in a terminal corymb, whitish, with minute purple spots; style as long as the stigmas. Japan.
macropoda, Miquel. Stem ${ }^{2-3} \mathrm{ft}$. high, puberulons ahove: lvs. oblong: Hk , in a luone corymb, whitish pmrple, with minute purple spots: style half as long as the stiцmas. Blooms in Inne and July, according to J. B. Kellar. Japan, China. B.M. 6544 (serments broadly ovate, decidedly yellow, spitted red and veined red near tips), - In F.S. $18: 1820$ is figured a plant with sessile lys. striated with white, and no ths., which he refers to $T$. mucropoda. This was sent out by Van Houtte as T' hirsuta, but it is a glabrous plant and probably lost to cultivation.
T. grandiflora. Hort., shonld be compared with T. hirta, var. nigra. It is a name scarcely known to botany, Ellwanger \& Barry saly it has orehid-like, fragrant fls. in Ort and Now, (Baker says the genns bas no fragrant fls) Krelage says that T. grandiflora has white fls. mottled with black. W. M.

TRIENTALIS (Latin for the third of a foot; referring to the beight of the plant). Primulaced. Stak Fbower. Chickweed-Wintergreen. A genus of two species of low, glabrons, hardy jerennial herbs: stems simple, with small seales m leaves below and a whorllike cluster of larger, nearly sessile leaves at the snmmit, from the axils of which in spring the star-like white or pink tlowers are burne singly on slender peduncles. Sometimes grown in wild garden borders

## A. Lis. artiminute at both ends.

Americana, Pursh. Stem naked below, 5-9-1val. at the snmmit: Irs. lanceolate: divisious of the white corolla finely tacuminate. Damp woods, Labrador to Va. V. $8: 380$.

AA. Le's, obtuse (acute in var, latifolia).
Europàa, Linn. Stem tither naked or with a few scattered lvis below the cluster of obovate or lanceolate, ohlong, obtnse or abruptly somewhat pointed Ivs.: divisions of the white or pink corolla abruptly acuminate or mucronate. Alaska, En, and Asia,-Var. árctica, Ledeb. Wwarf: lvs. 1 in . long, thecreasing below: corolla white. Var. latifolia, Torr. Stem naked below the clustor of 4-7 sblong-obovate, or oval, mosily acute Ivs. corolla white to ruse-red. Woods, western California to Vancourer's 1sland.
F. W. Barclay.

TRIFOLIUM (name refers to the three leaflets). $\quad L t=$ guminose. ('lover. Trifolium is a larke fenus, comprising between 200 and 300 species, most abundant in the north temperate zone. They are low herbs, with digitately 3 -foliolate (rarely $5-7$-foliolate) lvs., stipules adnate to the base of the potiole, and small papilionaceous flowers mostly in dense terminal heads or spikes. The calyx is 5-toothed, the 2 upuer teeth sometimes connate; petals 5 , mostly withering rather than falling, more or less adnate to the base of the stamen-tube; stamens 9 and I: ovary small, ripening into a little few-speded, mostly indehiscent pod. The tlowers are usially in shades of red and running into white, rarely yellow.

The Clovers are very important agricultural plants, but they have little distinctly hortieultural value except as cover-crops and green manures. See ('low'r, p. 337 . For the rôle of Closers as nitrogen-fixers, see Legumes, p. $8: 77$. The species described below are offered mostly as forage plants. Many Clovers are pert nnial, although they are of relatively short life, so that frequent resowing is necessary if plants are to be ktpt in rolmst confition. Some of the species are annual, and these teud to become weeds. All are propagated readily by means of seefs; but as the seeds are small and oily, they may not germinate well in dry, hot soils. Three annual yel-low-flowered species are weeds in some parts, particularly in the East, where they have been introduced from Europe: T. agrarium, Liun.. Yellow or Hop Clover, with ohlong-ohovate sessile lfts.; T. procumbens, Linn., Low Hop Clover, more spreading, ifts. ohovate and the terminal one stalked; $T$. dibium, Sibth., with lfts. truncate or emarginate at apex and the terminal one stalked. A silky-puhescent white-fld. annual species, from Europe, $T$. arrense, Linn., is the Rabbit-foot

Clover of ficlis and wasto places. The $T$. whlorutwm of
 are Lespede'zat. Medictigo and Mehtotus.

## A. Fthacers in a long spike.

incarnatum, Limn. ('Ramas or SiARLET Clover. Fig. 499, Vol. 1. Anmual, ereet, $1-3 \mathrm{ft}$, high, soft-hairy: Irs. fong-stalkan, the Ifts, broadly obovate and denticulate and sussile or newrly war by in "meate hase, the stipules large ath thin and voiny and somewhat toothed: heads becoming $-3-3 \mathrm{ith}$. Iong, very dense: Hz, sussile, bright erimson and showy, the ealyx sharp-toothed and

bairy. S. Eu. B. M, sa8.-An eceape in some places. Now muth used as a cower-erop in orehards. See C'med Crops. It is very showy when in hloom. If sequls are sown at midsummer or later, the plants may be expected to survive the winter and bloon early in spring.
rùbens, Linn. Perennial, 20 in, or less tall, in clmmps, the stems ereet: lvs. short-stalked, the Ifts. ohbonglanceolate and strongly denticulate, the stipnles long. lanceolate: heads usually in pairs, hecoming $3-4 \mathrm{in}$. long: fls. purplish red, showy.- En. Attractive ormamental species. The lamak burane silky after tower, ing. There is a white-flli. form.
A.s. Flowers in globuler or ovete heads.
B. Corolla yellow.
filforme, limi. Yfllow srokling Clover. Annnal, of diffus. dentienlate, the terminal one stalked, the stipoles broarlly ovate: perimules long and filifurm, bearing sessile yellow ths, in nombel-like hearls, the calyx-lobes unequal. Eu. - Somatimes useal for torage or grazing.

BB. Corolla white or ochroteucons (yellowish white).
Alexandrinum, Linn. Eivimtian Clover. Annual, with few appressul hatirs, the stems tall, ereet or ascending and bratehing: lvi. mumerous, the lfts. obloner or lancolate and somewhat denticulate, the stipules lanceolate-subalate and partly free from the petiole: head stalked or susaile, ovate, hecoming oblongeonic in fr.: ths, ochrolcucous. Eigypt, Syria, ete.

Pannónicum, Iacq. Ilinaarian Cloyfr. Peremial, very hairy, the stems usually simple, 2 ft.: Ifts, lanotoblong and suhamiste to retand, riliate and entire, the stipules narrow and longer than the short petioles: heth orate-oblong stalked: fla. pale vellowish white or sreamy yellow, En., Asia, - Hambome plant for the border; also recommented for forage.
repens, Linn. White flover, Fig. 9570. Low creeping clabrous perennial: | x . lomgestalked. the lfts. ofcordate amd obseorely tootherl, the stipules small and seale-like: heads loue-pethucled from the ground, small and loose: tls, white, frasrant. En. and thought to the native in the worthern part of the $\mathrm{E}^{\circ}$, S . and in ('anada, but naturalizal evorywherw- Momb used in lawns, and insume barts prizell for pasture. There are form with red and phrplish foliage. This is thonght
by must anthoritiw to be thw shammek of Mreland. A form of it is offerel by Blane, as $T$. mentes, "the genu ine Trish shamrock." See shom rock.

> BEB. Corolla rose-tinted or md.
> C. Iudiriduchl fls, pediceled.
hỳbridum, Linn. Alelke or Swedish Clover. As. centuge or hearly crect, $1-3 \mathrm{ft}$. hagh, brabehine, flabrume: lvs. lomp-stalked, the lfta, obovate and sermiate, stipules wate-latembate and thin: heads small and hoose, nearly globular, long-ntalkest: fls. rose-colored or sumetimus white on the top of the head. En. B.M.
 best on moist lands. Very hardy. Perennial.

## © . Individual fls, spssile.

D. Plont perennial.
praténse, linn. ( $T$. pratinse perfona, Hort.). ('ismmon Reb Clover. Ped-Vine Clover. Cow ioksiss. Fig. 2ail. Asecmling and somewhat hairy, $1-1_{2} \mathrm{ft}_{2}$ : Iss. lomostalked, the lfts, oval or obovate and sometimes notehed at the +end and the blate marked with at large sport, the stipales braat but with a bristle point: heads globular ovate, semile: fls. real-porple. Eu., but everywhere introdured, and mach frown for pasturage hay, and green manuring.
medium, Limn. Mammoth or Zigzaf ('lovere, Stonter antl hese ereot: lfts blblong and thtire and without spots: heiths usmally stalked, and fls, rathor deeptr caloral. Ens, suml introduced, and much krown by farmers.

## 1), Plont annuul.

resupinàtum, Linn. (T, suavolens, Winh.). Annual, diffuse or trailing rlabrous plant : lfts, obovate ath serrulate and as long as the petiole, the stipules laneeolatea uminate: heads aluhose, with rutimentary involucre: As. purple. Cirfere, Egypt to Persia, - firown for ornament.
L. II, I?.

TRIGONELLA (Latin, " little triangle; probahly referrine to the shape of the flx.). Legumindser. Includes Fenugreek, which seee. Trigonella is a polymorphous genus of about $\%$ species widely seattered in the vastern hemisphers. The gemus helongs to the Trifoliam tribe of the legume fanily, bemur distinurushed from the clovere and allied plants mainly by the fant that the lvs. are pinnately trifoliolate and by the obtuce keel of the Hower. The intloresceme athd pod are too various to be thescribed here. Bentham and Hooker divitle the gemos into 6 sections, of which Fenugreek and other species torm a section characterized by having whitish, suhsessile fls. and a thiok, oblong ur linear poid which has a long beak and ohliqualy longitudinal reins.

Fqenum-Griecum, Linn. Ffncgrefe, which sfe. White-tld, anmal, 1-2 tt. high, horoming in lute and Augast. Diatingaishad from other species in its seetion by the erect, unhranched stem and ohovate Ifts., which are olscurely dontate. Ntipules lanceolate-falrate, entire: calys pilose: pode falcate, twice as long as the beak. En., Oriont.
W. M.
 unfolding young leaf at the right.

TRILISA (anagram of Liatris). Compósite. Here belongen a native perennial lerbl known as the Vanilla Plant, from the odor which the leaves emit when bruised. It is not, however, the vanilla plant of commerce (see lavilla). Trilisa is a genus of two species
closely related to Liatris. The species are antumnblooming plants $\ddot{2}-3 \mathrm{ft}$, high. With numerons small Hower-heads of purple or white. They differ from Liatris as follows: The roots are filmone those of Liatris being tuberous); the inflorescence is paniclesl instead of racemose or spicate, ant the involucral bracts are in only 2 or 3 series, while those of Liatris are in many series. Trilisa is not so well known to gardens as the Blazing Star. Although a native of the low pine barrens from Va, to Fla, and La., it is perhaps hardy. Twenty years ago it was advertised hy a Massawhusetts dealer in mative plants. It is mentioned in somse Eng. lish books ats a hardy plant, thriving in lizht soil and prop. by division or by seeds sown in antumn. It is more fully described in our native botanies.
odoratissima, ('ass. (Liètris odoretissima, Michx.). Vanilla Plant. Also ealled Carolina Vanilla, 1mog'a tongne, ete. Rather stont, glabrous, perennial herb, 2-3 ft . high: Irs. thick, entire or sometimes dentate, obtuse, $4-10 \times 1-1^{1 / 2}$ in.. ohlong, ovate or oval: inflorescence corymbose panicnlate: t .-heads about ${ }^{1}{ }_{4} \mathrm{in}$. long. Aug., Sept. B B. 3:319.-The other species IT. pomichlutu, Cass.) bas a similar range and is distingnished by its viscid-pubescent stem and thyrsold-paniculate inflorescence.
VI. M.

TRILLIUM (Latin, triplum, triple: leaves and floral parts in threes). Liliùcet. Wake-Robin. Bikthroert, White Wone Lily. Ground Lily. Twelve sperfes of tuberous-rooted spring-flowering herbs in North America, and about balf as many more in Asia from Himalaya to Japan. All the American species and nonc of the others are in the trade in this country. The stem is simple and erect, 3 -leared near the summit and bearing one flower with 3 green swpals, 3 white or colored distinet petals, 6 short stamens, and a 3 -locnled wary which ripens into a red or purple berry-like fruit. For a botanical account of the American species, see ふ. Watson, Proc. Amer. Acad. Arts dsci. 14 (1879).

Trillinms are amongst the characteristic flowern of American woods. The best known spectes is T. gramliflorum, which ranges from Canada to the nountains of North Carolina and extends westward beyond the freat Lakes. All Trillimms delight in moist, rich soil. They thrive in woods mold. The root is a deep-seated perpendicnlar tuber or rhizome (Fig. 2572). It is customary to transplant Trilliums from the woods when in bloom. This is because the plants can be found readily at that time and because the desire to grow them is strongest when the plants are in bloom. It is hetter to tramsplant in midsummer, or later, however, when the growth is completed, although the plants are diftienlt to find after the tops have died. The bloom is made largely from the energy stored in the tulier the previous season. After flowering, the plant stores enerigy for the succeeding year. By mid. summer this work is accomplished and the tops die: then the plants are at rest and they are in proper condition to be moved. However, good results are sometimes obtained by moving them in spring. These remarks will apply to most warly spring-blooming small h+rbs. (tive Trilliums a rich, deep, rather moist soil in partial shade. Plant deep. A colony will last for years. Trillium: force well. See Forcing. Plant, may be propagated by seeds sown as soon as ripe. Blowming plants may be experted in $\begin{array}{ll}\text { 72. Vertical rhizome of sown as soon as ripe. Chom- } \\ \text { Trillium }(\times 1 / 2) \text {. } & \text { ing plants may be experted in } \\ \text { two or three years. Trilliums }\end{array}$ are among the choicest of all early spring plants, and
they should be more common in gardens. They can be they should be more common in gardens. They can be
made to thrive wall in borders ahomt-eity yards. They may also be colonized in grass where the lawn mower is not nsed. Best results are nsually attained, however, when they are planted alone in masses. Trilliums are amongst the relatively few plants that are very showy and yet not coarse.
album, 9 .
nngustipetiturn, : Califoraicuan. 3. Catesbari, 11 Catesbifi, 11.
cernaum, 10. cernanm, 10
discolor, 3 . erectum, 9.
"rythrocarjutu, -2, 7.
fortidum, 9.
ghantelim, 3 .

1NDEX.
granditlorum, 7 lanceolatiom. f. nerrosum. 11. nivale. 1. Nuttiallii, 3 ovatum, 8 pundulum, ! juetiolatmm, ti . yictum, 9. ритритент. 9
pusillum, 12
reeurvitum, 4, 5. rubrum, 3 , rubsile, 3 , stylosiam, 11. undulation, s "iridescens, 3. viridithorma, 9 Wrayi. 3.


1. nivale, Ridd. A dwarf species, 5 in. or less high, farly: 10- narrow and whtune, 1-3 in. long: fls, white. in a sbort erect or declined pedicel, the petalk abuet 1 in . long, narrow and nearly or quite olotuse. Low woods, P'a. and Ky. to Minn. and lowa. B.M. 6449.
2. undulà a t m , Willd. (T. erytheructirprom, Michx T, pí(tum, Pursh). of medium to large size, 1 ft. or more high: Ivs. large, ovate and acute or acuminate, shortstalked: fls, rather large, white, on a short but slender crect or inelined petlict, the petals oblanceolate and wavy, abont 1 in . lowg and nsually purplish

3. Flower of Trillium grandiflorum $\left(\times 1_{3}\right)$. at the base. Woods, Nova Scotia to Missouri and Georgia. B. M. 3002. L. B. (. $13: 1232$.

$$
\begin{aligned}
& \text { AA. Tedry } i \text { angled, wftew winted. } \\
& \text { B. Flowers sessile (and mostly colored). } \\
& \text { C. Lentes sessile. }
\end{aligned}
$$

3. séssile, Linn. Strong-growing. 1 ft . or less high: lvi. broadly ovate or rhomboidal, acute, nore or less spotted: fl. sessile in the whorl of lvs., small, purple or greenish, the petals narrow and acute. Woods, Pa, to Minn., Ark., ant Fla. B.11. 40. L.B.C. 9:8ї. F.s. 22:2311. - Variable.

Var. gigantéum, Torr, (var. ('alifónicum, Wats.). Much stouter, the lys, often 6 in . long and spontted, and the petals sometimes 4 in , long: fls, purple, rose-color or white, the petals rhombic-ovate or narrower. Calif. and Ore G.F. 3:321.

Var. angustipétalum, Torr. Similar to Var, gigantoum, but the lvs. somewhat petiolate and the petals narrower. Calif., Ore. Apparently not in the trade. This and var. giganteam appear to be the only Trilliums native to Calitornia, except T. ovitum.

Var, rubrum, Hort. A form of Var. giganteum with fls. deep red-purple.

Var. Wràyi, Wats. (T, discolor, Wray). Petals spatu-late-obtuse, 1 in. long, gretnish. Georgia. B. M. 3097.

Nütallii, Wats. ( $T$. riridéscens, Nutt.), Lvs. pubespent beneath, as also the uper part of the stru: petals linear-lanceolate, purplish grven with hrown base. Ark.
4. lanceolàtum, Boykin ( $T$. recuredtum, var. lanceolittom, Wats.). Plant often more than 1 ft . tall: Ivs. lanceolate, sessile: fls, dull or brown-purple, an inch or more long, narrow - lanceotate or linear, the sepals as cending or somewhat reflexpd, the filaments nsually exceeding ${ }^{1}{ }_{4} \mathrm{in}$. in length. (ia. Ala. - Little known in cult.

> or. Leares stallied.
5. recurvàtum, Beck. Strong-growing, u*ually 1 ft . or more high: lvs ovate or wate-oblong, tapering to both ends, on short but sleuder petioles: fls. brownpurple or dull-purple, about 1 in . or more long, the

2574. Trillium grandiflorum, the commonest Wake Robin. Nearly full size.
petals narrow and erect, the sepals narrow and reflexed. Woods, Ga. to Minn., Miss. and Ark.
6. petiolàtum, Pursh. Stem searcely arising above the ground: lvs. ovate-elliptie to reniform, with stalks
as long as the blade or even longer fblade : $:-5$ in lones) : fls, purple, the petals $1-2$ in. long and narrowoblanceolate, the sepals ereet. Waho, Ore, and Wash. Little known in eutt.

BB. Flowers stalked.
c. Pedicel longer than the flower: le's. nearly or quite sessile.
7. grandiflorum, salish. Figs, 8.it (Vol. Il), 2573. 2574. Stont, 1 ft . or more hight lvs. hroad-ovate or rhombic-ovate, narrowed to both emols, often wavy: Als. erect or nearly so, pure white, chanzing to rosy pink as they fade, $2-3$ in. long, the petals broadly oblameolate and epreading and mush longer than the sepals. Quebee to Minn., Fla. and Mo. B.M. 8.j5 (as T. erythrocarpum). L.B.C. 14:1349. Gu. 29, p. 257; 36, p. 394; 40:821. G.M. $33: 131$. Mn. 4:17. A.G. $17: 243$. Ging. $4: 305 ; 6: 161 .-$

2575. Trillium erectum ( $\times 1 / 3$ ).

Sporting forms are not uncommon. Sometimes forms ocenr with petiolate ivs. A. (t. 1892:206. T. ! ratudiflo$r$ rm is the best and handsomest species for cultivation.
8. ovàtum, Pursh. Much like T. grandiflorum, but the petals narrow-lanceolate or narrow orate, the sepals usually nearly as long as the petals: plants I ft. or less high: Ivs. ofate to nearly orbicular, often somewhat rhombic. Calif. to B. C.-The Pacific coast representative of T. grandiflorum.
9. eréctum, Liun. (T. pf́ndulum, Willd. T. purpì. reum, Finn. T. fitidum, halish.). Fiss. 2575, 25नti. Stont, Ift. or more hight lvs. broadly rhombic-ovate: pedicel nsually bent over or inclined but sometimes erect: fls. brown-purple to greenish purple, the petals usually about $1 \mathrm{in} . \mathrm{long}_{\text {, ovate to laneeolate, not much if }}$ any exceeting the sepals. Nova Sicotia to Manitoha, N Car, and Mo. B.M. 470. L.B.C. 19:1838. F.S. 10:990. Dn. 2:49. (i.C. 1I. 19:605. The fls. of T. erectum art ill-smelling.

Var. álbum, Lodd., has white fls. B.M. 102 . L. B.C. 19:1850.

Var. viridiflorum, Hook. Fls. greenish. B.M. 3250. Not known to be in the trade.
cc. Pedicel generally not ercpeding and usually shorter than the floter.

## D. Fl. declinate under the li's.

10, cernuum, Linn. Planifft, or more high: Ivs. very broadly rhombic-ovate, vearly or quite sessile: tls. white, the petals I in. or less long, ovate-lanceolate, wide-spreading or reflexed, undulate, equaling or excealing the sepals. Newfoundland to Ga. and Mo. B.M. 954. Mn. 10:49.
11. stylòsum, Nutt. (T. nervosum and $T$. C'ítesberi, Ell.). Slender, $12-18$ in. high: lvs. ovate-lanceolate, narrow at each end, short-stalked: fls, rose-color, the petals oblong, obtuse or acute, curved, undulate, sometimes 2 in. long. N. C. to Fla.

Di, Fluwer ervet.
12. pusillum, Michx. Snail, usually not 1 ft . bigh: lss. laneeolate or whonge, obtuse, sessile: fls. pale flesh color, less than 1 in . long, on a short erect pellivel, the petals lanceolate and exceeding the obtuse sepals.
T. Gorenianum. Wall. A spesies of temperate Himalaya, little kumsu and dewrilad hy Hoaker as follows: "Lis. shortly petiolesh, osate or ovate-combete, tonte: sepals sub)equal, narrowly limear. - T. aloretum, Purch. Fombled on a (Ganalan plant, which has been referred to T. erectum. Manimowirz keep it dosinet, however, extembing its range to Kimutshatkia and Jitpom. It is the T', erertunn, var. faponicum,
 guished lys as wnewhat pruluced rommertive ftw-tween the anther -ells/ and very short stigmas." Maximowirz salys that the
 more olatnse and longer than the calyx, the Hk, nowding from the first, ant the lvs. broaber than long, sessile, not attemate at the base. $-T$. smullii, Mrxim. Ome of the T. erecthm series (T. erectam, var. Japonirim thore pleno, (tray), of dipan. Fls. smaller than those of T. bowatum ( 2 in. arvoss), deep tawny red, the petals not expeeding the sepals, nearly orbictilar or obovate, $-T$. Tschontiski, Jlaxim. Abmt 1 ft tall: lvs . sessile, broadovate or orhichlar, somewhat rhombic, aruminate: fls, dull purple, 1 in . or less a moss, the petals oblong. lanceolate. Acporting to Howker, thix difiars from T, erectum chiefly in the longer tilaments." Himalaya to Japan.
L. H. B.

TRIOSTEUM (name shortendi by Linnæus from Triosteospermum, which is from (ireek for threr bony seeds). ('tprifoliürfo. Feverwont. Ilorse (tenthan, A geuns of 3 species of coarse pereminal herbs, of which 2 are American and I Himadayan. Stems simple: lvx. rather large, pinnately veineal, entire or sinnate: fls. dall-colored, sessile, solitary or in small elusters in the leaf-axils, followed by orange or reddish fruits.
perfoliàtum, Linn. Stem 2-4 ft. high, stoat: lys. ovate, shortly acuminate, narrowed below into connateperfoliate or simply connate hase: corolla dall brownpurple. Rich soil, New England and Cantada to Ill. and Ala. B.B. 3:234. - Is oceasionally offered by eollectors. It is a weedy plant of very easy caltivation.

## F. W. Barclay.

TRIPHASIA (triple; alluding to the make-np of the flowers). Rutdeet. A mmall npiny shrub grown for hedges and for ornament, and sometines for its smatl berries, whichare used for preserves: Ivs. alternate, sexsile, dark, evergreen, trifoliolate, with small ovate lateral leaflets and much lareer obovate central leatlet: thorms slender, about $1 / 2 \mathrm{in}$. lomg, one or two in the axil of each leaf: As. white, ahout ${ }^{1}$ in. long, solitary, or in 3 -fld. cymes, axillary; calyx cupulate, 3-4-|nhed; petals 3-4, linearoblong, free, imbrieate; stamens 6, frec, inserted around a fleshy disk: ovary ovoid, 3 -loculed: fr. a small 1-3-seeded berry: seeds oblong, exalbuminous, immersed in mueilage; tenta coriaceons, embryo often with unequal plamo-convex cotyledons. Only one species.

2576. Trillium erectum.
aurantlola, Lour. (T. tritolkìta, DC.). BERGAMot Lime or Lime Berky. Fig. 2577. A glahrous spiny shrmb with straggling evergreen branches and leaves. Hindostan. - Cultivated in many tropical countries and
in cruenhomses. Produres an ahmmitance of elliptical or
 sterose. They are sweet athl asperable and are saitl to be dedicions when prenerved. In tratle catalosues the

2577. Triphasia aurantiola $(\times 1 / 2)$.
names Triphasian anmoutiols and $T$. trifolitata are sometimes arrontobusly applied to thas harly trifoliolate oramer ('itrus trifalintur). In the I. S.. little known exeept in s. Fla. It withstands some front.
H. I. Webber.

TRIPSACUM (Greek, th ibo, to rub or threch; probably alluding to the ease with which the fertile spike can be broken up). (irmmimet. Species 2 or 3 , of the warmer partz of North America, one extending north to central U. S. and in many places furnishing eonsidurable native forlder. Fls. monmoioms, in the same spike, the staminate above: spikes forminal the axillary; stamiwate spikelets "-fld., in pairs at earh joint; pistillate single. 1-lhl., imbedfed in eam joint of the ramhis, so that the smooth eartilaginous axis and the outer glume form a nearly eylindrical mass. At maturity the pistillate ipikes separate into the joints.
dactyloldes, Linn. (T, riohdremm and T. Dictylis of the trade). (inMA tiRA<s, LEMAME (iRASS. ('ulms in buidhes, $4-7 \mathrm{ft}$.: xpikelots $9-3$ at summit and often single from the upper axils. Moist soil, Conn., 111., Kans. and sonthward. - A widd fodder grass, sometimes eultivated for the same purpose and also in gardens as a curiosity. Raised from sead, or more eartainly from enttings of the routstorks.
A. S. IIte'Heor'

TRISTAGMA (Greek, three drops: alluding to the three nectar shands of the ovary). Including Strphe molirion. Libumeq. A gemms of 3 spereies of bulbons plants from ('hile. Ratlical lvs. few, narrowly linear; scape nakefl, bearing rather nomerous salver-shaped pediectlate fls, in an nomel: perianth-tube eylindrical, sometimes with a crown in the throat: lobes 6 , spreating, urarly equal; stamens fi: ovary sessile, 3-locnled, ovoid. Fall-hloming bulhs.
nivàle, Poepp. (Millr nimitis, Baker). LŇ. 6-9 in. long, about 2 lines wide: seape slender, about 1 ft . long: fls. 1 in. lous, $2-8$ in an umbel, the serments linear and greenish; crown none.-Offared by Duteh bulb growers.
T. narcissoides, Benth. \& Hook., does not appear to be in the

Amare, trinte. It is 1 ft or more high, with short narrow-linear
 crown of is-6 broal anequal more or less connate sates.
F. W. Bableay.

TRISTANIA (in honor of Jules M. (. Tristan, 1/7618til, a tremeh botanint), Mystaceor. A small menos of sulitropieal everereen Australa*ian trees or small shruls. Lax. alt+rnate or rarely olqusite, somewhat whorltal: fls, axillary, bedummate, cymone, often fragrant; brata whovate or calncom-; "alyctabe turhin-ate-campanulate, lobes $\bar{i}$; p-tals is, sprouling; stamens
 sule 3 -luenled, mamy-sewded. partly maserted or inchostal:
 tivated as ereenhomer shrmise in N. Europe: hardy in ('alif", north to Sian Framexaco, alan in Plat. Propagated loy half-ripened enttimer in samd under glase, or by -ceals.
conférta, R. Br. (Lophostimon arhorésefns, Schott.). Bri-bave Box. Fig, witn. An unbrauemos tree attaining 150 ft .: gowng shouts and radyx hasary pubescent: Ifs. S-6 in. long. ovate laneodate, ghabrous, uswally crowded at the eble of the brathers and apparently vertioillate: Ils. mostly on the braneles well betow the Iss.; petals ahont' ${ }^{\prime}$ in. loner. White and spotted,
 phyllol.-A hathtome evergrem shate tres. valuable for atremate in hat, diry resions, as it withstande great drontrht: it alsos prombens timber valized for strengeth and lurability. Mu'h srown in New sumblh Wales as a boulevard tree. Hardy in midule ('alifornia, withstanling an exceptional temperature of $26^{\circ}$ Falar. at Berkeley.

Joseph Butt Davy.
TRITELEIA (thro and complets; referring to the 3merons tix.). Lilamear. Triteleiat las been referred to Milla and Brodiara; but when the group is reatricted to the South American species, it seems to be adrisable to keep it distinet. In Brodian proner the pedicels are artionlated at the apex: in Milla and Triteleta they are not articulated. lit Milla the stamens are inserted in one suries in the throst of thr prianth; in Triteleia they are distinctly in two series in the thbe of the perianth. Sue Brodion and Mille.

About 16 Triteleias are known (see Baker, G.C. JII. 20, p. 459). These are of two serios, -those with peri-anth-tube uswally as long as the segments, and those with tuthe shorter than serments. To the former seetion brlongs the eommon $T$. wuiflora, the only speries in general cultivation. The sweres are native to the Andes and Argentina as far eant as Bumbs Ayres. They are all low grass-leated bulbons plants, hardy or

2578. Tristania conterta $\left(X^{1}{ }_{s}\right)$.
half-hardy, useful for planting in the horiler or for spring blooming in pots. Sonmetimes the odor is unpleasant.
uniflora, Lindl. (Mille wniflora, Grah. Brodiöa uniflorte, Baker). Spring Star-flower, Fig. 2:79. Lva.
narrow-linear, 1 ft . or less long: seapes 8 in . or less tall, bearing a bract-like spathe towards the top: H. 1 (rarely 2), 1-1 ${ }^{1}$ (in. across, pale liate or pale blue, with pointed segments violet-streaked thromgh the eenter. Argentina. B.R. 23:1921. B.M. 3327. R.H. 1859. PP. 350, 351. Ging. 2:59.-Hardy in most of the northern states, altbough it does not persist long. (irown chiefly as a pot-plant for spring bloom. Var. cærulea, Hort. has porcelain-blue flowers. There are other horticnltural forms. T. vimacet, with "delicate violet flowers," is probably a form of this species rather than the $T$. violucet, Kunth, a Chilean species.
L. H. B.

TRITHRINAX (apparently triple Thrinur: application not obvious). Pulmacede. Four species of Sonth American fan palms, one of which was oflered for eult. in Fla. in 1889 and is now advertised in southern California. The genus belongs to the Corypha tribe and is distinguished from allied genera chietly by the followiner characters: ils. hermaphrodite; petals inhricate; filaments connate into a tube: carpels distinct; styles long, distinct, terminal in fruit.
T. Brasiliensis is a little-known palm, It seems to have heen confused in the trade with Therinax Chuco, which is referred in this work to deanthorhizt Chuce. The leaf-segments of the former are bifid; of the latter apparently not. André says the species described below is unique by reason of its sheaths at the base of the leares. These, he says, "are composed of tibers which are at tirst parallel and longitudinal, then obliquely intererossed and finally plaited at right angles like the mats of pandanus in which the cotfee of the Antilles and Bourbon is exported. At the summit these narrow strips unite and form a series of very long, robust, recurved spines which are evidently designed to protect the fls, and fruits against climbing animals."
Brasiliénsis, Mart. Trunk slender, 6-10 ft. high, 2-3 in. thick: leaf-segments 29-27. linear, fre+ for twothirds their whole length, bifid. Brazil. 1.H. $22: 202$.

TRITICUM (old Latin name for wheat). Graminece. The genus as now limited comprises two sections, Arilops, with 12 species of southern Enrope and Asia. one of which is thought by some to be the original of our cultivated wheats; and Triticum proper, which includes our eultivated wheats and spelts, that are referred by Hackel to 3 species. Annual rrasses with flowers in a terminal spike. Spikelets $2-5$-fld placed flat-wise, singly on opposite sides of a zigzag rachis; empty glumes ovate, 3-many-nerved, these and the fl. glames more or less awned: grain free. The three species of our cultivated wheats are:
monocóceum, Linn. One-grained Wheat. Spikes compact, the joints readily separating at maturity; spikelets with one awn and usually matoring but one fruit, - The wild form ocenrs in southern Europe. Cultivated from prebistoric times but now only to a limited extent, and mostly for mush and "cracked wheat," and for fodder.

Polonicum, Linn. Polish Wheat. Spikes very large, compressed, mostly blue-green.-Original form nnknown. It is thought to be a true species hecanse it rarely produces fertile crosses with $T$. suticnm, as is also the case with $T$. monococcum, while the races of T. sativem among themselses prodnce fertile crosses. Cultivated in Spain, but not extensively elsewhere.
satlvum, Lam. Wheat and Spelt. Hackel divides the numerons varieties into 3 races: (a) Spelts ( $T$. spúltat, Linn.). Spikes loose, 4-sided: rachis artienlate at maturity. (This race and the next are pasily distinguished by the fact that the grain does not fall ont when threshed.) One of the oldest of the cultivated grains, the eulture of which has decreased till now it is grown only to a limited extent in a few countries in sumthern Europe. (b) Emmers (T, dicóceиm, Schrank). Spike very dense, laterally compressed, rachis articulate at maturity, This species has a history similar to spelt and its cultivation is now eonfined to certain comntries of S. Europe, where it is nsed chiefly for mush and in making starch. Both of these races are heing tested in this country by the Department of Ag
riculture, and they may prove valuable in the drier regions. (c) Wheats. Rachis not articulate at maturity. Grain easily falling ont when threshed. There are 4 more or less well-marked sub-races. (1) Enimish Wheat ( T. tirgidum, Linn.). Empty glumes sharply

2579. Triteleia uniflora ( $\times 1 / 4$ ),
keeled at base; grain broadly truncate above; leaves usually velvety; flour joor in gluten. To this belong the Miracle or Eifyptian Wheats ( $T$. compósitum, Limn.), having branched spikes, which originated as a sport. (2) Hard or Flint Wheats, Marakoni Wheats ( $T$, ditrom, Desf.). Empty glumes sharply keeled at base; grain narrow and tapering, very hard; awns long and bristly like barley, in some varieties blark. Cultivated in Mediterranean countries, especially for making macaroni and similar protucts, and in Russia, where it is ased for making bread. when it is mixed with 10-25 per eant of soft real wheat. (3) DwarF and Hediehog Wheats. Empty glumes keeled only in opper half. Spikes short and dense, only 3-4 times longer than broad: eulms rigid. (irown in buountainoms regions of Europe, Chile and Abyssinia. The awned kinds are called Hedgehog wheat. (4) Common Wheat (T. vulgdre. Vill.). Glumes as in preceding, but spikes longer and looser. There are many varieties grown in this country, - some naked or awnless ("smooth"), others awned or bearded, some with glames smooth, others with glumes pubescent ("velvet chaff"). Spring wheats are planted in the suring and winter wheats in the fall, the former gromp of varieties being grown in the more northerly regions.
A. S. Hitehcock.

TRITTOMA. See Kruiphofiu.
TRITONIA (name explained as follows by Ker-Gawler, its author: "Name derived trom Triton, in the signitication of a vane or weathercock; in allusion to the variable direction in the stamens of the different species"). Including Montbròtia. Iridacear. Blazing STAR. A genus of South African bulbs (ulants really cormons), allied to Crocosmia, Acidanthera, Sparaxis and thadiolus. Baker admits 31 species (Handbook of the Irideæ, 1892). Few of them are in general cultivation, although many of the species bave been introduced at one time or another. Those of the Montbretiaclass are showy, hardy summer-flowering thuths, to be handled like Gladioli; or they may be left in the ground perma
nently if given protution of mulch in cold climates. As far north as Niw York and Mans, however, they are n-asally beat wnotered in tant (nut wet) earth indowrs. The best known kimels are $T$. crocosmaflora and $T$. Pottati. Most of the Latin names in catalognes helong to the-r, as sulphurat. Tigridan paymmistalis.
 grumblfores. Gogats. floribuende. knownal Montbretias. tiarden Trithaias grow 1 ft or more tall, producibg areval to many chowy flew tre of a yellow, grange or red enhor. thal bearing several stifinsh linear or sword-shaped leaves. Cormis small, covered with stromply reticulated sheaths or tanics. The perianth is tubmlar, with a spreat-
cems, and few or sereral firm narrow lss: fl. about 1 in . long. bright yellow tinged red, the thbe broally funnelform amb twice longer than the thlong unequal aseending somments, the stamens abont half the height of the lmab. Natal, Transvaal, ete. B.M. 19ize. G.C. 111. 7 : 801 , 与lowing how the corms form one athove the other.
crocosmæflora, Lemoine ( $T$. Puttsii $\times$ pollen of C'ro-
 moeh hranching, erext pant 3-4 ft. bish, with several or many sword-shaped lxs., ambloons. more or liss distichous ratemes: Hs, 2 in. worese, orallga-crimson, with a sonder curved tube nesorly or quite equaling the oh
 31:598. 14. M. $36: 484$ - - 'roensma tewren was introduced (into England) in 1847, and Tritomia Petfaii (into seotland) in $1 \times \pi /$ by (i. H. Potts. Victor Lemoint, Nancy, France, hyloridized the two, and the prodact, T, ermedsmut flore, blomed in lson. This bylritl is now the mont popular of Tritonias (or Monthretias).
T. aùrea, Pappe. See Cromosmia aurea. - T. crispa, KerGawl. Fl. whitish or pate pink, with oblong olituse segments, and with masped we. B.M 6 in, -1 deusta, Ker Gawl. Ibiffers from $T$ crocata in having a purple. black bloteh on the elaw of the 3 outcre segments.
 the segments whong and the 3 lower omes with a callas in the throat, lve very short. B R. 9:747.$T$ hyaliua, Baker. Ififfers from T. crocath in having the perianth-segments narrowed at the lower part inte a claw with hyaline matgin. B.M. 704, as T, fenestralis. $-T$. lineatr. Ker-tiawl. Fls, white or pink. with -bort ohbong segwents and protruding anthers, of the shape of gladiolus flowers. B. M. tax (av (iladiohlus lineatus), -T. selleris, Baker. sinall and slender: Hs. pink, with wide-flaring narrow segments, ixaa-like, H.O. fig (as Ixia puly stechyal - T. securigera. Ker-tiswht. Lus. short: Als red or copper-colared, the 3 lower egments with at callus on the chaw. B M1. $3 \times 3$ (as filachiohus securiger).-T. madulata, Baker. Liss. short and narrow mow erisped: fls, pink, with oblong equal segments. B M. 599 (as 1xia erispa). $-T$ peridis, Ker-tiawl, Lis, plane or erisped, linear: fls, green, with nearly equal ohlanceolate segments. B, M. 1275.-T. Wilsoui. Baker. Lvs. very narrow linear; racemes simple or forked, lax, few-fld : fls white, tinged with purple, the segments olovate-cuspidate.
L. H. B.

TROLLIUS (old German trol, something romml; in allusion to the shape of the Howers.) bunurculizea. (ilobe Flower. A group of n+at, hardy, herhareons perennials of about 10 speries, mostly found in marshy places, of the north temperate zone. Roots fibrous, thirkened: Ixs palmately disided or lothed: ths. large, solitary, yellowish or purplish; perals of to many, small, ungnicnlate, with a nertariferous pit at the have of the bade: stam+ns many: carjels 5 to many, sessile, matry-oraled: follieles in a head. Ilants of this genus grow frely in a mixture of sadaly loam and peat, and in rather damp situations. Thes may be increased either by seeds, or by dividing the old plants; but the young plants grow slowly at first, and will not flower before the second season from seed.
ing limb of abotate or oblong, nearly equal sogments. The stamens art 3, inserted in the perianth.tube, with mostly versatile anthers and filform filaments. The pistil has a 3loeuled avary, filiform 3brancled style, ripening into a 3 -valred capsule.
A. Perianth-stgments olsowate. crocàta, Kcr-Gawl. Nlemler, simple or branthed from near the hase, bearing few ths, in loose 1 -sided racemew: H . abont 2 in. across, tawny yellow or orange-red, the stamens one-third the length of the perianth-limh, ('ape folony. B.M. I84 (as Iriat crocuta). (in, 54:1181.-Var. miniata, Baker (T. mininte, Ker-ftawl.), has light red ts. B. M. 609. There are calor varictios, ач purpürea, coccinea, aurantiaca, These plants are usuatly troated as greenhouse bullis in the North.

## As. Perionth-segments oblong

rosea, Klatt, Tall and liranched, with short linear lys. ard lonse $6-15 \cdot \mathrm{flh}$. racemts: fl , hright red, with oblong segments (the three lower onfs yellow blotehed at the base) as long as the tube ant anthers fust protruding from the tulse. Ciape folony. B.M. 7280. - C'an be left in the open as far north as Mass., if well protected, but are usually safer if taken up.

Póttsii, Benth. (Moutbr户̀tia Peittsii, Baker). Fig. 9580. Strong, branching plant $2-4 \mathrm{ft}$. tall, with several lax ra-
A. True petwls shorter thutn the stamens.
B. Plout with truestem, ${ }^{1}$ to 2 ft , hiqh...1. laxus

BB, Plunt with sutupes or scupe-like stems: schlum ouer 3 or $t$ in, high........2. acaulis
AA. True prtals longer than the stamens.
B. Le's. ouly E-partoll: lfts. samewhat lobert, cleft enal touthed: sepuls hetrelty sproading.
3. Europæus

BB. Les. smotler, bronze-qreen: lits. mare fithety tobed, eteft and toothed: sepals spreadmg........................ . Asiaticus
láxus, Salish. Slender, weak stems, $1 / 2-2 \mathrm{ft}$. Jong, somewhat aceending: radical and lower stem lvs. longor short-petioled: all the Ivs. 5 -7-parted; Ifts. cuneate and much cleft and tootled: fls. usnally solitary, 1 to 9 in. aeross; semal< 5-7, entire or toothed at the end, more sproading than the other species; petals many, much shorter than the stamens: follicles $1 / 4 \mathrm{in}$. long, straight
neak one-fourth as long: head of fruit ${ }^{3}{ }_{4}$ in. across. Bogs and damp places, Nieh, to New Eng. and Del. May-July or Aug. B.M. 1988. B.C. 56 (both as $T$. Americanas).

Var, albiflorus, Gray. ( $T$. Americimus, Hook.) Much like the type but uvially lower, more slemder: Ifts, usually 5: fls. pale or white: petals nearly eqnaling the stamens. Mountain tops, Colo., northward and westward.
acaulis, Lindt. Plant only 3 or 4 in. hich: Ivs. as in the above, or only 5 -parted: fls. lemon-yellow, spretuling, on stems hardly reaching from the ground; sepals 9 . nearly lanceolate, wate. sometimes toothed; petals spatulate, shorter than the stamens. Northern India. B.R. 29:32.

Europieus, Linn. (T. globosus, Lam.). Stems erect, 15 in . or more high, of ten branching; lowerlss. petioled, others sesxile; lfts. only 5 -parted, lobed, cleft and toothed, those of the root-leaves on short petioles: flw, of a lemon-yellow color, solitary or in twos, 1-2 in. across, globular in forin; sepals li-15, ovate: petals spatulate, often longer than the stamens: fr. much as in T. laxus. Wet upland meadows of N. En. May-Inly. (in. 40:816.-Var. Loddigesii, Hort., has dpep yellow fls.
Asiáticus, Linn. Fig. 9589. Plant much like $T$. Europous, often taller, the smaller bronze-green lvs. more finely lobed and eleft. Hs, a rich orange color with sepals spreading. May. Siberia, B.M. 23.7.-The blossomas of this are well suited for cut-flower purposes. The plants thrive best and produce richest colors if partially exposed to the sun. $T$. giganters, found in garlen lists, is a very tall form of this speciex. $T$. Jupónirus, Hort. . with large orange fls. in early spring, is by some referred to this species.
K. C. Davis.

2582. Trollites Asiaticus ( $\times$ 1/4) ,

TROPAOLUM (from Gruek word for trophy: the Ieaves are shiehl-shaped and the flowers helmet-shaped). Geruniecea. Nasturtium About 40 species of soft-
growing herbs, mostly elimbing, of South America, chiedy of the cooler parts of Peru and Chile. They are grown for their showy odd Howers. The common species, $T$. minus and $T$. mojus, are also grown for their young pods and seeds, which are made into
 curvine filaments; pistil with one style and a 3 -lobed ovary, which ripens into 3 1-seeded indehiscent carpels (the carpela constitute the "seed" of commercel. The flowers yellow or orange, rarely hlue or por are usually leaves are alternate and u-ually though often deeply lobed or even usually peltate; stipules none or very ple, 1 he simple, aldissected,
small. The speeies climh by means of the coiling petioles. For references to recent botanical literature on Tropeolum, see F. Buchenau in Engler s Bot. Jahrl. 26, p. 580.

Tropeolums thrive in any warm, sunny, fairly moist place. The tops are tender to frost. For early efleets, seeds may be started imdoors in pots or boxes. The common climbing speries are $T$, majus and $T$, Lobbianum, both of which are very useful for window boxes, haleoniss, for covering hanks and walls, and for growing amongst shrubbery. The emmmon dwarf species, T. mints. is earliter and wsually more floriferons, and is very useful for the fromt row in the border. $T$. peredrintm, the Canary-hird Flower, is grown either indoors or in the open. Probably most species are perennial. Many of them are tuherous and withstand some frost at the ront: but the balf-hardy species are little known in this country.

## INDEX.

atropurpurem, 19. atrosanguinemm, 12. azureum, 1 brachyceras, 4. Canariense, 9. fimbriatum, 11

Farrattil, 3.
Leirhtlini, $x$. Lobblannme, 11. majus, 12. minns, 13. pentapliyllum, 6.
peregrinmm, 9. polyphyllam, 7. speciosum, 5. tricolor, ? tricolorum, 2 tuberosum, 10 .

## A. Flowers blue.

1. azüreum, Miers. Very slender glasshouse climher: Irs, peltate, 5 -parted nearly or quite to the base, into narrow-obovate or oblanceolate divisions: fls. small. the calyx and short spur green, the wide-spreading corolla azure-hlue, the petals 2 -lohed or emarginate. Chile.

B．R．28：65．R．H． $1 \times 43: 301$ F．S．2：110．P．M．9：24． R．B．20：157．Var．grandiflorum，Hort，has larger fls． F．S．11：1160．1．H．3：85．
As. Flx, red or yelloxe.

B．Petals small，protrucling from the constricted muth of the catlys．
2，tricolorum，sweet（ $T$ ．tricalor，Limall．）．Fig． 2583. Perennial from a fleshy or thberous rost，half－hardy， climbing：Ivs．peltate，orbicular，divided into of ohlong villons leaflets：fls，about 1 in ．long，somewhat cormu－ copia－shaped，the calys being the conspicuous part： main part of the catly vermilion，the short lohes pur－ plish，the small petals yellow．（＇hile B．M．3169．B．R． 23：1935．F．S．4：349．P．M．2：323．－Very rhoice half－ hardy plant and probably the best known in this coum－ try of the tuberons－rocted kinds．Esually grown in－ doors．Its growth is very delicate．

3．Járrattii，Paxt．Nuch like T．frienforum，hut more robost，the fls．larger，more brilliant in color，the 口十户ে part of the calyx with bright sputs of yellow，thr two upper petals penciled with lrown．Cbile．P．M．5：29．

вв．Petals conspicumus ant mostly uide－spreading． C．Spur not as lony as the catlyc－lobes．
4．brachyceras，Hook．\＆Arn．A very slender elimber， recembling $T$ ，fricolorm in hahit：Ivis，peltate，nestrly orbicular，deeply parted ints 6 or 7 oblong or obovate obtuse lobes：fls．smatl，on short patieels，the eatys green and rery short－spurreal，the corolla with suread－ ing yellow petalc．（hiln．B．31．2mis．B．R．2：3：1926． F．s．4：36s．P．31．4：55．－Half－hardy perennial．

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    "(C. sputer muth lougrer thun culyr-lobes.
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D．Les．purtted narly or quite to the lutse or distinetly compound．
E．Blossoms essentially ord．
5．speciosum，Poepp．\＆End．Half－hardy slender flimbing vine：lys．peltate at the base，shert－pethond． parted to the base into diobowate－oblong obtuse divisions of leaflets：pedie．ls very slender，red，fls，waped mach like those of $T$ ，matis．but smaller，vermilion－red，


2584．Tropæolum peregrinum－the Canary－bird Flower＇$x^{1}$ ）．
shows．Chile．B．M．4：323．F．S．3：3＊1．P．It．14：173．
 hardy in England．


2585．Tropaelum majus，the common Climbing Nasturtium． （ $\times 1$ ， ）
ti．pentaphyllum，Lam．Slender elimber，the elabrons colored stoms arising from a tuberons root：Ivs．di－ viled to the bate into 5 oblone or abovate segment－or leatlets：Ah．small（athont $1^{12}$ in．long）．the harge red spur heine the monspionous part，the lohtes \＆reen，and the 2 small petals red．Arquitina．B．M．313m．B．11． 20：7． 2. －A half－hardy sperits，showy hecatise of the great number of hright small flowers．

## EE．Blossams ye lloue．

7．polyphyllum，Cav．Perennial，half－hardy：stem suceulent，prostrate or climbines：Ivs，peltate，urbicular， Tut beyond the conter into $7-9$ narrow divisions：fls． bunch like $T$ ．watus in shape，but smatler；spur slender but rather short，the calyx－bobes triangular：petals unguleulate，yellow，wayy or emarginate，that 2 upper onesstreaked with red．（＇hile．B．A1，4042．P．M1．10：175．
 tuberous－rooted species，the stem naturally prostrate．

8．Leichtlini，Hort．Hybrid of $T$ ，polyplyllum and T．colvele（＊＇e suphl．lict），rained hy Max Leiwhtlin， Baden－Badum．Huch like T．／mlynh lyllam，but the fls． of brighter color，and the lvs．larger．

DD．Lis．Joberl，the dixixions Hsumbly mot estemding much，if＂thy，bezonel the midlale＇，and the si－ nuses usually broad．

## E．Petals fringed．

9．peregrinum，Linn．（ $T$ ．C＇（narißuse，Hort．）．CA－ Naky－bHRD Flawer．Fig．25st．Anmual，tall－elimbing； glahrous：les．peltate near the margin，cordatadorbicta－ lar，divided to about the middle into 5 lobses，which are mostly apionlate：fls，canary－yellow，onld and very ir－ regular：spur green，hooked；＂2 upper petals erect and large，obovaterlawel，much fringed： 3 lower petals small and narrow and ciliate．Colombia．B，M． 1351. R．R．4：718．－An excellent quick－growing vine，although the fls．can scarcely be called thowy．

## EE. Petals entire.

10. tuberòsum, Ruiz. \& Pas, Root producing a pyriform irregnlar tuber $2-3 \mathrm{in}$. long: stem climbing, gla brons; Ifs. peltate near the base, cordate-orbicular, 5lobed nearly or quite to the middle: Als, rather small, the calys and long spur red, the petals yellow, small and nearly erect and little exrecting the calys. Peru. B.M. :374. F.S. 5:452. P.N. 5:4!. R.H. $1850: 341$ (tubers). J.H. III. $30:$ :385. - Plant stands some frost. In Peru, the tnbers are eaten, and the plant is sometimes cult. in Errope for the tubers. It appears in the Amer, catalogues of European dealers. The tubers are usually boiled.

> DDD. Lis, entire or only unditate.

## E. Plant pilose.

11. Lobbianum, Veiteh. Annual, climbing, bairy all over exeept the moler parts of the lys. and the petal: Ivs, very long-stalked, peltate, nearly orbicular, nnelnlate and with points on the margin: fls, larise longspurred, oramse-red, the two upper petals large, broad and entire, the three lower ones small and clawed and eoarsely toothed and also fringed on the claws. Colombia. B.M. 4097. F.S. $2: 677$. P.M. $11: 271$. Var. fimbriatum, Hort. has all the jetal, toothed or fringed. R.II. 1856:101.-Seldom seen in it $\alpha$ pure state.

## EE. Pletht glubrous.

12. màjus, Linn. Fige. 2585, 2586, Strong-growing, somewhat suceulent elimbing annatl: lys. peltate, nearly orhicular and undnlate-angled: ths. large, mostly in shades of vellow or orange, with straisht spur, the upper petats entire or undulate (not apicnlate), the 3 lower ones narrower and fringes on the claws. Perus.


 These appear to have bern introbued into this country about 18s. or 6 . There are alnodwarf forms. - This species has been in cralt. In Europe since litist. It is the foundation of the common elimbing Nisturtimms. Nome of these garderi forms are lrobably the ofloping of hybridization with $T$. Lublun"umm

13. Tropæolum majus.
14. minus, Linn. Fig. 2587. Dwarf annual, not climbing, smaller in all its parts: lvs. apiculate at the ends of the reins: fle, with harrow apienlate petals. Peru.
B.M. 98. - Very likely blended with $f$. mojus by byhridization, in garden forms.
T. digitàtum, Karst. Climber, with root fibrons: 1vs peltate, 5-7-lobed: Hs, yellow, 1 in in diam., the spur long and red, the petals fimbriate. Venezuela. $-T$, mhle, Paxt. Climmer fvs. orbicular, with 5 or 6 narrow lfts,

15. Flower of Tropæolum minus ( $X / 3$ ).
One of the lower petals blown at $a$. Als. In shape like those of $T$, majus, but amaller, sellow. Produres tubernas edible roots. Chile, P.M. $9: 1 \cdot \frac{1}{2},-\boldsymbol{T} T$, hedera. folia" is offered hy A. Blatne in 1931--T. Londeni, it. Wall. Beautiful climber with large, peltate, andulate-ohed Isx. that are purplish beneath and beautifully veined with white above: Hs. on long pedicels, the long tuhe red and the ralyx-hobes green. Colombia. 1.H. 41:267, L. H. B.

TROPICAL FRUITS, Trar eler-hanling from the temperate zone are \&enerally surprised and delighted, at first, with the fruits they fimd in tropical markets. This is due to the fact that such things are for the most part new to thrm. They taste everything they see and not infrequently publish their experienees in language where praime is not atinted. Some, on the other hand, view nearly every tropural fruit with prejudiee and divelain and camot be persuadeal to taste, and if eventaally persuaded, only to condemn with aversion. Under such eiremmatanes it is not to be wondered at that in some quarters trapical fraits thond be bold in high estee'm, and in others be comsidered of donbtfal value. That goob tropical fruits do really exist canmot be dieputed, although on carefol examination they are found to be few in nomber, and some kinds far from common even in the lonal marknts. Trae tropical fruits may be deseribed as those requiring a temperature from $16^{\circ}$ to $32^{\circ}$ enntigrale or $0^{\circ}$ to $56^{\circ}$ Fahr.
Among the subtropical frwits there are some which appear to thrive in the tropies as well as in their native place, but whether this is really so may be questioned. Any differpuces in the conditions of the frnits on reaching the ripening stage will account for diflieulties often met with in preparing them for export. Such is the orange, for instance: it thrives well mnder tropieal conditions and gives (when the elass of plant grown has been well selected) fruit expellent in appearance, large in size, and possessing a tine flavor. If such fruit is grown for export, it must of necessity be pracked at seasons of the year when our tropical atnomphere is charged with humility to within 15 per eent of the saturation point, and this fact eonstitutes an important difliculty often orerlooked by berimners in the export trade. Such diffienlties can, however, be overeome by careful methods of packing and preparation, and by selecting frmit which ribens in the "dry season" when patking facilities are as good as thos. of a temperate climate. It is very fombtal, bowever, whether subtropinal fruits grown in a humid climate canever equal in their keeping qualitie's those prodnced in a lower temperatare and drier climate. It has been proved that fruit can be affely transprorted to long distances if properly handled, but the treatment to be undergone differs considerably from that which the fruits of temperate climates require. Many tropical fruits are nothing more than what whould be called wayside morsels, that is to say, although etible, they are seldom of a quality suitable for dessert, and are consumed mostly by chitdren and wayfarters. By selection and cross-hreeding these same fruts are heing much improved, and strains will probably be produe+d which in the future will he largely songht for, as there are goos indications of success in varieties whieh hase alreaty appeared. This is work which must be systemationily adopted to sustain a regular export trade in tropical fruits, and a good start bas been made from several points

The fact is that tropical fruits with but few exceptions， have antil very recently been almost explavively grawn from sedd，whith the matural realt that variety in the gmality，form，size，atml solor of the fruit is the univer－ sal rald：and although there are seedling strains of well－ marked types．biyers knmw that no reliance can in the main be placed upon seruring fruits of umiform quality and thator．In the case of the wrange，the elans of fruit raised in some dintrints is goon ats a whole，but in others the produce is of a low grate and even in the best alis． tricts inferiur frnit is aliowed to desclop which often spoile the better samplos．This is buing rapidy remended by the phanting of eraftel kingls．The same variation obs－ tains with all kinds of fruit withont exeeptions．In no fruit is this foature more chearly apparent than in the mange． Mangifera Indiea．Fig．2is粦．Kinds exist which are


2588．Flower of the Rose Apple or Jambos，one of the minor

fit for the table of a king，hut at the same tinar thare are fruity grown which the poorent beggar womh refluse． The varioty is almost emdlus，and little dopemenere enn be plame iopon quality，axopt those produred by treas grafteal from stlocted kinds．These are now beanming buote remmon，bat as yet there are no large ordhards phated with selocted kinds，and consughently nor regin－ larity can as yot he experted in the gaality ami charactor of the frat avalable for expurt．The banaso，like tha orange，rasily yindels to graftines it trows mpinlly and there is no reasum why lares＇quantities of this＋xatlent frutt shonla not be placed npen the markets．The butani－ ral departmont－of the Britioh coloniws，athe elswhere， have many swhend kimls under whltivation and great effort is being matle to indure thw people to plant se－ lected kinds，instual of the worthless seatlings．Man． gore have been shiperal with suress from the Wirst Indies，and there would appar to be nothine of impur－ tance to prevent their boine regularly placed upon the markets of Enrope fund America．All that is neqded is to selecet fine strains，known buth for their krfping qualitics ami gors flavor，and to grow them in quanti－ ties that wonld pay．The mango，as a rulo，takes many years to extabli人h if arown from seati ；but if grattend plants are cultivated，froit is abtained in four or five
years．The Julie，Divine，No． 11 Martin，Malda，Gordon， Peters，Pire Lonis，amb Manco d＇Or are varieties which are worthy of the table of the richest，and would be well suited for extensire cultivation fur parposes of expart． The petople are slow to rewognize the value of the art of budding ame grafting，but mideation in this direction is rapidly foxtemins under the anmpices of the bepart－ ment－of Agrionlture and Eduction in the Weest Indies．

Many fruit－pratically nuknown in northern latitudes are realily available here in small quantities，but insuf－ ficient to maintain a paying export trathe．If they were grown in larger quantity and in uniform quality，there is no sarionsubstable the their being resularly placed upon the northern market．The system of tran－portathon now in use is mot thombughy effirient，hat wond mon adapt itself to the cirmustances of a protitable trade．
The snceess of the banana as an expurt frmit has long bewn a rwognized fact；amt the trate is yearly increas－ ing．In this case the propazation is carriad on by suck－ ers，and there is no variation in the quality of the pro－ duce：the market always fets the－ame guality，hence the xacepss．

Among the hon of all tropical fruits is the Mango－ stopn，Gar－iniat Mongoxfour，native of thr．Straits Settle－ ments．This has beren fouited in hamaict and Trinilad， and the fruit has been sent in goom urder to the English market．It is，however，slow－growmin，and as get only very fow trees of to arr in wxistence in the Weat Jmbies． It has erown well in Trinidtal，and has produced exet－ lent crops of fruit of the dinest flavor and there can be no dombt that many of the islands in the West Indies ara quite equable of growing this fruit to jerfection： and there is no doult that it eould be carried to market withont serions loss in transit．

Writiurs mpon tropieal fruits are much swattered and there is as yet no book feating solely with the sulyject． The mont important troperal fruits thre aletailed in the order of their loeal value in the following list csee the varion entries in this Cyelopediat：
Trornoal Fry its af the Weat limien and Central Амеにない：

1．Banama，Mu－a xpecies．Físs，lhi－s．

$\therefore$ Pineapple，Amanots sutirns．Figa，83，1ヶ10－11，



7．P＇ar（Alligatom lear）．Pisen ghalissimus．Fig． $1 \div 2$.

9．Cirstard Aplle，I mand metienlatat．

11．（innernur＊Mlum，P＇lacosertict Remontchi，P． Simb．



1．う．l＇immer＂ytheres，sjumblus dmlais．
16．（iranadillat，Pavxiflame morractrpat．
17．Water Lamon，Petsiffara lancifalist．
18．Star Apple，（＇hrysophyllom f＇qinito．Fís．fG9．
19．（i－nip，Melicwcen bijugut．Fig．1ism．
Of this list probably not more than half the number are coultivated in stlected varietion，and mome are nure wayside fruits，as the grava，somip and caslew．The bahana，eocoanut and pinestphe are largely expurted． The nange is capable of being grown to any extent for export to temprate climates．The mangosteen is a frnit the cultivation of which shonhel be largely ex－
 variteties is one of the elaterest of tropical frnits．It is tember when ripe lut carries well when＂full，＂a West－ Indian torm for maturity．The pear（Persea）is a fruit which also earries well infon mature．It is what shonlal be calletl a salad fruit and is eaten with pepper and salt． In the Eant it is often sorved with sherry nod sugar as frnit at dresert．

The anonas，Nos．8． 9 and 10．are good additions to the dessert when wril grown from sulertal kinds．The last，or sour－sup，is prartimblarly well suited for flavor－ ing jees，it being ronsinderd hy many as the best of all the fruit Havors for this purpose．＂It combl be easily
exported in ice. The akee might be exported if preserved. The part used is the large arillus attached to the seed, and it is served as a relinh with meat dishes. The governor's plum is a fruit the size of a green-gage and makes tine jellies. The casbew is useful when pre. served, but is too teuder for export. The large seeds, roasted and bottled for preservation, form one of the best table mots known. The guava can only be exported in the form of the well-known guava jelly. When a goorl varioty is to hand the Pomme ('ythere is an excellent and well-flavored table fruit. The granadilla makes exedlent iofs, and the water lemon is much used as dexsert, having the appearance and thavr of a hage ripe gooseberry, though generally somewhat sweeter. Melicoma bijugu, or the genip, is a children's fruit, and is seldom seen at table. Like all similar fruits there has practically been no selection, and a large amount of variation appears. This is very prominent in the genip. Some are very acid, while others are delicionsly sweet This variation, as shown in seedlings, is fully snflicient to account for the diverse opinions as to the qualities of tropical fruits.

The citrons tribes are, of course, sulb-tropical fruits, but it is possible to grow them to great perfection in the tropies. When grown upon the subr orange stork, the trees are capable of reathing a large size, and will afford resular crops. An excfllent start has buen made in many West lndian islands in the cultivation of graftel plants of the best kinds.

Trees in the tropics usually have their regular season of fruiting, but many trees, such as the mango and the orange, prodnee frnit out of satason, or in the coulest season of the year. Trpos which fruit at such a season are generally the most inferior kimb.

Most visitors to the tropics choose this seavon for making their tour, and in eonsequone never have the opportunity of seefing or ta<ting the best qualities of the fruit produced, and only get inferior kinds, which the regular resident would not tromble to rat. When a mange is described as "all tow and turpentine," the writurs were writing truly of the ondinary "ont of season" mango, but all-the-year-romed residents know that these kinds are as ditierent from the selected varie. ties as is the quince from a jargonelle or a pear or a crab apple from a Ribston pippis.
J. H. Hart.

Another View of Tropical Fruits. - The fruits most grown for export from the Weent lndies are hananas. oranges, srape frut or pmonelo. pineapples and cocoanuts, Others that are prized, hat not exported to any fxtent, are mangees, prapes, star-applen, naseberry or sapurilla, aposado pear, granadilla, cherimoya, sweet sop and mangosteen.

Bitmand. - There are between 20 and 30 different varittites of banana. fand about half as maty of the plantain, which is the form of bantma used the a regetable. The enormons export of over $8,000,000$ ontmehe of bat nanas ammally from Jamaica is almost entirely of olle fartieular variety, whimb en's umber varions names. "Jamaica," "Dartinique." "(iros Michel," whe. A -mall grantity of a red-skimed variety is oceasionally exported. It is prized rather for its color and eftectivenexs in a diab of frnit than for its quality. There are others, wuth as "Lady's Finger," which aro smperior in Havor to the Jamaiea, and are destined to whtain in time special prices in the markuts. These superior varieties have mostly been collected by the Royal (iardens, Kew, from India, dava, straits settlements, ete., and have been sunt out from time to time to the Botanic Gardens of the West Indies.

The soil most suitable for banana culture is a deep loam with a lage proportion of bmmus. (imml dratnage is fosential. Banamas grow well under irrigatiom, bat the application of the water must be rarefnlly watehed. The only disease that is known is a species of Marasmius, a fungus which attacks the petiole of the leaf, It has not done much harm, and in fa't has ton attracted any notice except in Trindad. Inserts slo not interfere with plant or fruit. Nematorle worms are known in other countries to bare cansed great doatruction, but no casev are reported from any part of tropical America.
('itrous Fruitx (more properly snth-tropical).-UUtil a few years aso no attention was paid to the cultivation
of any of the citrous fruits: they simply grew wild, seeds were dropted by hirds, and wherever the soil was suitable tres sprung up. Naturally many hybrids and inferior kiml- fist, lut the great mass of the trees have come truc, and the fruit is of excellent quality. Since Florida has sufferen so much in its arange-groves, 'maltivation in the Weat Indies has berome general, and all the best kimls of Citrux have been imported from Florida, California athl England, In Jamaica the navel orange was introductd dirwt from Bahia many years aso, and there is rood eribence that it ocenrs spontan. founly in the island at the most favorable eleration for the orance, -about z, ibolfet. A natural hylrid between the swtet orange and the tangifrine is also known in the same district. The general excellence of the orange in Jamaica is partly due to the large numbers of grafted St. Dichaels that were distributed from the Botanic Gar-

2589. Fruits of the Mango, Mangifera Indica ( $\times 1.5$ ). See also Manyifrra, Vol. II.
dens at Castleton. A limestone soil sermes to suit the orange best. At low elevatimu both the orange and the grape fruit are rather swewt, lant this fault gradually dnappears and the flavor improves the higher the elevation, - the limit in Jamaica being somewhere abont 4,001 feet for the wrange, and 3,060 fret fur the grape front. The dineases and inspat prosts that attack the citrons tribe in other combtrian are known in the Wext ludites, and the roots of treves are alat attacked by the grub of a beetle, a species of l'rapodes. Trees that have grown wild are not suljoest to disease or insect pests.

Pinfopples.-Pintapples are indisenous in tropical Amerjea, and althongh it is someety pussible to say whether they are truly native in my of the Wext lndian islands, they are spoken of as boing frown not very lome after the discovery by folmmins. Joneph Acosta, in bis "Naturall and Murall llatarie of the East and West Indies" (London. 16'4), says: "The first Spaniards named many things at the ludies with such Spanish names as they did most resemble, as Pines althongh they he very different fruits to those which are so-called in spaine $\qquad$ The liest [pinss] are those of the lslands of Barlovente [firater Antilles]." The Botanic Gardens in Jamawa are making experiments in crossing different varieties. The Riphry is the general favorite in Jamaica for its exquisite flavor, but the smooth Cayenne is being cultivated largely for export, as its finer appearance ensures a higher price in the

## TROXIMON

markets. Mealy bug attacks the cultivated pine-apple, and blight fand tangle-foot oceur as in Floride, bit in suitable situations it grows wild without any eultivation quite free from disease.

Cococruts.-There is a large export of eocoanuts in the shell from the W. Iudies, and in lamaiea there is a factory for making eocoannt oil. The palms are uhb ject in some districts to a dincase which attarks thw terminal bud. So far as ran be judeed, it is of a bacterial nature, and probably infuction is eansed ly beetles and other insects. In the Wert indies coroanuts flourish even in the interior of the ixlands and at a considerable elevation-?, 000 feet. They require an alamulance of watur at their roots.

Ifongoes were intrombed into the Wext Indies towaris the emil of the eighteenth eantury, and to-day they arn the commonest trees-the reason being that thr setets germinate realily and at once take roat in ahmont any soil. The trees will grow even at elevations of 5.040 fteet, but they do not bear fruit above $3, \overline{3} 40 \mathrm{fect}$, nor do they lear at all in wet dintricts. There are numeroms varieties, most of them bring somewhat fibrous, revin the ester-mad "No. 11 " containing sonne thread-likn filutr. In the year $1 \times 69$ s.veral of the beet arafted varieties of India were imported from Bombay for the Butanic Gardens of Jamaica; these are of superior exerllenere and without fiber. The serfllings of these Bomblay mangoes do not come true but the majority of them bear good frait. (irafted plants are distrimated from the various botanic gardens of the West Indies. Evperiments in bublimig are being earried on with a viow to hud the numeroms inferins kinds. Even the coarse mangoes whill atre worthless as iruit, if picked before ripe. make exerllent tarts, preserves, pirkles, ote., amb there is a wide field for enterprise in uthlizing sueh fruit in rarious ways.
The pineappla, enshew, gincp, pawelerry or stpmalla, sweet sop, sour sap, "1b-tard apple, avocado pear, cherimoya, Spanish plum (spmolias), Barbables ehorry, papaw, F'is. 2590, cocoa-1h1m, star apple, fritnadilla,

2590. Papaw tree-Carica Papaya. A tropical fruit of secondary importance. (hee also p. 24i)
This pieture shows asperimen grown in the open in sonthern Floriblis Fig tibl hows one grown in it northern areeahouse.
sweet enp. ponme d'or, guava, mammee and mammex saputa are all natives of tropical or subtropisal America or the West Indies, or are indigemus on both the mainland and some of the islands.

The banana, citrous fruits, cocoanut, mangosteen, carambola, bilimbi, Nilgiri blawkerry, tamarind, pomegramate, grape, aked, bread-froit, ind jack-fruit are introducti from other countriss.

The akte, bread-fruit, juck-fruit, who-lbo (sichitem edule. Fig. 22sf, ochra and avocado pear are truits $\mathrm{n}=\mathrm{ed}$ as vegutables.
(ireat improvemonts have lately heen male in the mote of packing fruits for export. The fiovernment of damaioa is abmet to appoint inspectors of froit for export, who will stamp all packares that pass as wellgrated, well-packed, etc., with the forvernment mark. It will he optional for exporterk to take atrantage of shel inspection.

The lmperial Department of Airrionlture in the Lewar Antilles, athe the Botanic fiarlens of damaica, Trinidath, and British Guianatare devotiner a comsterable amonnt of attention to fruit with gratilymg results.

The inamoraration in Jantary. 1901, of a new lint of steamers, with a subsidy of *200,000 ammatly, sperially built for the front trade, amblabine direet from damaicea to Eughthd, has alrady lad a groat efteet in increaning the area undur cultivation. This is only the first step in a rugular ant syotematic export of fruit from the West farlites to Europe, and the dovelopment of the trade to an coormous extent is confidently antieipatent.

WM. FAWCEtT.
Botany of Tropical Fruits. All the tropical fruits mentioned abowe atr dereriled in this work at their proper places, with the exception of some of the follow ing:

Barlantoes therry is Mulpightir glatrot, which see.
Nilgiri Blarkherry is Ruthes rocemosus.
Orbra is another spellimg for oli rut.
Pomme C'ythire is spordites theleis, deseribed below.
Pomme dior is Passiflort hutrifolict.
Spanish llom. Consult Stponelits purpurata, helow.
Swect ' 'up is Pussiffort chltlis an! P. molifurmis.
The eremes Spondias of the family . I uemerrioterar taku-e itc name from atu old fireck wort used by Theophrantus
 tropieal trow with alternate odrl-pinnate |s-.. mamerorsopposite 1ft-.. minute whiti-h IV. an! fellow fraits
 fleshy drape with a $1-\overline{5}$-lexaled beny whdowarp. The nus is distinguished by the following charators: ovary : 3 -5-loculed; ovale pendalous: Jve. pinnate: tlo. polygamons: stamens $\mathrm{x}-\mathrm{h}$ : styles $4-5$, free at apex. The following are widely walt. in the tropirs.
A. Lerculas of the whimutr met distrut, roumetede only byt ther "ommont letest.
dulcis, Furst. Pomme ('rthekf, 太iweet Othheite Apple. Fritt de C'sthere. Hevi. Wh Frett, in Tas-
 serrate: fr. golden yellow, tastes something like a pineapple. Society Intands.

AA. Lornles of the smonthish mut rontiguous and more or lexs almatr.
B. Ihtremes panicled, wffere escerding the lras. fls. yellowish white.
 Apple. Jimal's l'uts. Tall tre*: Ifts. $\overline{7}-1 \overline{7}$, ovate-laneeolate or lanceolate. anluntire or somblate: paniele ${ }^{1}{ }^{-1} \mathrm{ft}$. lomes: fr, oroid, 2 in. lonir, yellow. Cosnopolitan in tropics.

BR. Factmos unturambivi, for-flot., wath sharter than lexs.: fls. 1'uctivis.
purpùrea, Linn.।s, Mámbith, Linn., not Jaç.). Sitan-
 tic-oblous, blunti-h, usually serrate: fr. ohovoin, 1 in . long, yellow or tinged purple. Ameriean Tropies.

TROXIMON (freek, edible: which does not apply). C'motposifor. A genus of 15 species of mostly pereminat, noarly stumbes herbs native of Nurth Ameriwa "xerept pusxibly 2 species which are sonth Ameriean. The spe-
cies are generally low-growing hardy plants with clusters of sessile, radical leaves and simple scapes hearing a head of yellow or purple tlowers in summer.
cuspidatum, Pursh. Root thick: 1rs. entire, linearlanceolate, thickish, $4-10 \mathrm{in}$. long: scape about 1 ft . high: tls. yellow: akene not beaked. Prairies of Ill. and Wis, to Dakota. B.B. $3: 278$. - Cnltivation easy in any good border. Not nnattractive. It has rather larg dandelion-like heads of flowers in late summer. Offered by collectors.
F. W. Barclay.

## TRUE LOVE, Paris quadrifolia.

TRUFFLES. see Vol. II, 1. 1045.
TRUMPET CREEPER. Tecomu, especially T. radiсанs.

TRUMPET FLOWER. Consult Bignomia.
TRUMPET HONEYSUCKLE. Lonirert sempervirens.

## TRUMPET VINE. Tecomu rudicans.

TSŨGA (its Japanese name). Coníferre. Hemlock. Hembark sprcee. Orbamental evergreen trees of py ramidal habit, with spreating, irregularly whorled, much ramitied branches clothed with small, linear, usually 2 - ranked leaves and small cones whichare u-nally freely produced. The cones are only atont 1 in . long except in oue species, which has cones two or three times as large. T'rnedensis is quite hardy north and the Japanese species and T. C'ar" limuthe have proved bardy as far north as Ontario. T. Howkeriunu is almost as hardy. T. Mertensinnt and T. Branonitind are more tender. There are probably no more beautiful hardy eonifers than the Hemlocks, and they must be ranked among the most ornamental and useful trees for park planting. They do not have the stiff, formal appearance of many of the conifers, but are graceful and stately at the same time. T. Mir tensium is the most vigorons species and is more graceful than the Canadian Hemlock, but tenterer. $T$. Hookeritur is noticeable for its light hluish green foliage and the more narrow pyramidal habit. The lapanese species have very handsome dark green glossy foliage, but are of slow growth. T. Canctlensis bears proning well and is well suited for tall hedges (see (ing. $2: 2899$. The other species will probably bear pruning well. The Hemlorks are not sery particular as to the soil, provided it contains a sufficient amonnt of constant moisture. Twugas are not difficult to transplant. Prop, by seeds sown in spring and by grafting on $T$. C'rnarlanis. The varietice and the dapanese species are also rained from cuttings. See also Conifers, Abies and Piord fur enltivation.
The genus contains 7 species, natives of N. America, E. Asia and the Himalayas. Tunga is closely allied to Abiec and Picea and differs little in the structure of the fls.; the cones are rery similar to those of the larch, hut the Irs., though much like those of Ahies in their outward appearance, are very different in their internal structure from all allied genera, since they have a solitary resin-duct situated in the middle of the leaf below the fibro-vascular lundle. The light, soft, hrittle and coarse-grained wood is not durable aud not much valued except that of T. Mertensiona, which is harder and more durable, and that of T. Sietoltli, which is esteemed in Japan for its durability. The lark is rich in tannin and that of T. Canadensis is extensively used for tanning leather.

Tsuga Canadensis should be called "Hemlock Sprace," but in common speech it is usually alluded to as "Hemlonk." The "Hemlock" of the ancient is a poisonon* nuhelliferons herb described in this work as Conitum maculutum.
albo-spica, 4. Ararayi, 1 . argentea, 6 . thnalensis, 4 . Caroliniana, 3 . compacta. 4. diversifolia, 2. glohosa, 4 .

INLEX.
globularis. 4. grib"ilıs, 4. heterophinlla, 5. Hookeriana, 6. Mertensimna. 5, 6 . microphylla, 4. nans, 1,4 .
parvifolia, 4.
Pattoniana, 6.
y-ndula, 4.
Kazlii, 6.
Nargenti, 4.
Nargentiana, 4 sleboldi, 1.
A. Lus. with o white lines beneuth, grooed abore. mich fluttonel, distinctly 2 -rathed: cones $\frac{1}{1 / 2-1 / 2}$ in. long.
B. Murgin of les. entire: aper of les. usually emaryinatc, sometimes obtuse.
C. Sceles of cemes suborbicular. D. Branehlets gellmeish broum, glatireus .......... DD. Brunchlets reddiak brown, pubescent ................
cc. Seales of cones obting: lis.
often obtuse...................
rgin of les fine ${ }^{2} y$ denticuluti, at least torewds the aper: "thex, of les. obtuse or arntish.
c. Cones peduncled: sentes almast orbirulur, glathous. 4. Canadensis Ce. Cones sessile: scales ocal, slightly puberulous outside.' 5. Mertensiana AA. Lis. stomutiferous on both sides, flat or conrex abow, splirally arrenged: cones $2-$, in. lowy (Hisретренее). i. Hookeriana

2591. A spray of Hemlock Spruce $\left(X_{2}^{2}, 1\right)$.

1. Sièboldi, Carr. (T. Ararì̀gi, Koehne). Tree, at taining 90 ft ., with spreading sleuder l, ranches: branchlets pale yellowish brown, somewhat glossy, with reddish leaf-cnshions: lvs. linear, usually broadest at the apex, emarginate, grooved and glos4y dark green ahove, with 2 whitish lines beneath, $1_{4}-{ }^{3}+\mathrm{in}$. long: cone orate, $1-1^{1}+\mathrm{in}$. long, the peduncle exceeding the lond-scales: liracts bifid. Japan. G.F. 10:492. - Var. nàna, Endl, Dwarf bushy form, with short branchlets and very short crowded leaves.
2. diversifolia, Mast. (ibies diversifoltu, Maxim.). Tree, very similar to, the precesting, chiefly distingnished by the reddish brown puliescent hranches: Irs. linear, emarginate or obtuse, shorter and narrower, broadest at the middle or toward the base: cone smaller, $1_{2}-{ }^{3}+$ in. long: peduncle not exceeding the lod-scales; bracts truncate, crennlate, not or slightly bifid. Japan. G.F. 6:495; 10:493.
3. Caroliniàna, Engelm. Carolina Hemlock. Tree, attaining $\bar{t} 0 \mathrm{ft}$., of more eompact habit and with darker green foliage than the following: young branchlets light reddish brown, finely pubescent or almost glabrous: lvs. linear, obtuse or emarginate, dark green
and alossy aboser, with 2 whitish lines beneath, ${ }^{1, L^{-3}}{ }_{4}$ in.

 C.F. 2 : 26 fi9.- Nore graceful than the next.
4. Canadénsis, ('arr. (.1hirs Conudinsis, Minlix)), ( orqasonally tow tt : young branelilets yellowish brown, pmbescent: lvs. liotar, ohtnse or acntivh, dark green and obseurely growed above, with $\because$ whitish line be-
 duncled; srales almost orbicular. New IBronswick and Wis., south to Aha. S.S. 10; tions. - The Hembeck Sprume yiehls the lumber most conmomly used in the East for framing and claphoarding of builhinga. It is not usend for finisling lumber. A number of garden forms have been ratised; the following are the most important: Var albo-splea, Niehols. Tips of the yonng branchlets ertamy white. Var. compacta, sínécl. (var, comprietet
 shurt hramehlets chothed with small leaves. Var. globosa, Buisin. (var. gluhaletis arerte, Konkler). Dense, globose, mosh hanched form with numerons upright brituehes noblding at the fuls. Var. gracilis, (ioril. (var, mircophiflle, Hurt.). Slow-growing furm with slember sparingly ramifiod branches, spreading and more or less hroping at the embs: lrs. very small, abont ${ }^{14}$ in. long. Var. nana, "ary. Dwarf and ile. presud form with sprealing branches and short liramblifets. Viar, parvifolia, Veiteh. Les. very small, 1/4 in. loner or shorter: branchlets closely set aml mumerous. Var. pendula, Parzons (sar. Sirgenti pimbutit, Ilort., var. Sorf"nfimm, Kent.). Flat-topped form with spreating brandow and drooping branchlets. tin. 32,
 thet and desirable form.
5. Mertensiàna, ('arr. (T. heforophinha, Sarg. T. ./7-
 shender usually pendulous branches forming a rather narrow pyramidal head in alder, but rather brand in youms trees; yomme branchlets pabe yellowish brown, jubesent: lys. lmoser, ohtuse or acutish. distinctly graweal amil dark great above, with 2 white lines below,
 soralts owal, slightly puberulous out-ide. Alanka to Calif., west to Mont. S.s. 10:605. GiC. 111. 12:11.
6. Hookeriàna, Fiarr. (T. Mertensiouf, Sarg.: not ('arr. T. I'thtunimert, sionel. T. huzlii, Carr. Abies Willitmsumi, Nowb. Hishurope йес Pittoniimu, Lemm. ). 'Trew, attaining 100 ams mecasionally 150 ft .
 pyramitl: youms braminlots lisht reddinh brown, puliescent, msmaily fourt and upright: Ivs. spirally arranged
 mosly romment or kerbed, marcly slightly growed above, light blai-h Ereen or pale blini-h white, witl whitish libes on lowth sulfas,,-1 im . long: cones eylindric-olilong, nsually violot purple hefore matarity, brown when ripe, $2-3 \mathrm{in}$. Ione: scalos obovate. pubernons ont-

 6, 7. R.H. $1 \times 70$, P. 21. Var. argentea, Reissu. Folisyo bluish white.
T Branoniama. Carr (T Atmosts, Sarg.) Tree, attaining
 very whitu limes hereath: ewow 1 in long Himal. Ai.t. II.


> Alfred Rehder.

## TUBEROSE. (Consult Pulimithes.

TUCKER, LUTHER (1'lat. XLI), born at Bramion, V't., Jay 7, latis. was tha fommiter of "The Horticulturici" and the propritor of that valuable and unique magazins during the ferion of it - preatest glory - from July, is $4 t$ i, until the antumn uf lasiz. The statentent, on paze 501 of this C'velopedia, that the yonacer Downing "fommbed "The Itartinulturist,"" is indsant, he havimg heen the salaried falitor, while the enterprise was Turker's alone To buwning, nevertheless, belongs all the eredit for the great :hal distimmi-hed interest and valuw of the marazinc, as ho mombetal it aceording to his own thas, with which the proprictor never inter-
ferml, the latter having indead enough to do in putting it before the publio with enterprise and vigor. It was jnaned simultaneously in Albany, Boston, New York and Philatelphia, withite special ageneies at other points, melnting what wat then the distant wertern town ul ('leveland, Ohio, as well as Hamilon and Cobourg in "('anala Went." Luther Tueker also fumbled. at Koch-
 lishad worst of New York, "The Advertacer," which is still, under a slightly extented name, an intluthtial jomruat; also at Rowhester, January 1, 183\}, "The Ge'neser F'armer," a wrokly, the first agricultural periodical in the world written directly from the standpoint of prattieal experionce. It has motergone some changes in name, as its seope extended far beyond the (ienobee Valley, and has heen published in Abbany since January, 1840, heing now ealled "The fountry fientleman." This is one of the ten American agricultural periedicals that were started bofore 1 dio and ontlived the nineteenth century, the others being these: "Matne (Kennebee) Farmer," 1839; "American (Boston) Cultivator," In39, "Southern I'lantur," 1840; "Masxawhusetts Plownan," 1841; "Pratie Farmer,"1841; "Ancrican Agrieultarist," 1842; "Sunthern Cultivator," $3 \times 4 \%$; "Juclama Farmer," 18t5; "Rural Worle," 18ts; "Ohio Farmer," 1x4x. It is now (1tM1) published by a son and a grandson of the founder. Mr. Tucker was the descentant of aly hig line of landowners. The first of the name of whom anything is known was granted arms, and it is believed estates, by Willian the Conqueror, and his desendants in the direet line down to the sulbert of this note were uniformly, both in Englant aul in the Anorican colonies and states, conntry gentlemen and enltivators of the soil. Strong rural tastes came to Lutber Tueker as an inheritane and his coneeption of a happy and wellspent life was a life as mowly as pessible in the open air and devoted fathe advanmement of agrisulture athe its allied arth sum the anceliuration and refinement of the condition of all elasses of combtry rexidonts, from the proprietor to the homblent lahorer. It was, therefore, natural that bu shandal be derply interested in the Now York State Igrimblaral sinety, which he fomel at a bow whon bhe roming to Albaly, and of which, only a star lather, he wan the rlijef rowsemizer, getting on font the lobst sorire of ambat fars beginning in $1 \times 41$ and still eomtinush. Ile serverl thas suciaty withomt any comprosation or eren reimhursement for his uwn ex
 hime with a hathlsmate tahbe serviee of silver, and abloptat rasolbions (aftorwards reinacted at the time of his detathy to the (flient that the great sumeses of the carly fairs, bavine the way for thase that fallowed, was chtefly dur to bis wnemitting exertions. IId died at Allaniy, after a short ilhesc, bamary 2ti, 1s ind.
(ilfbert M. Trefer.

## TUL1P. Sire Tuleper.

TULIPA (originally from Porsian folihnn,turhan; which

 woolly ton the inner face: stem : 3 -30 in. Wigh, usually 1-fld., rarely 2-3- or t-fth.: Ifs, linear or loroud: the. "How, rarely notding, shows ; perituth deciduous, campamblate or sliehtly fumbl-shaped; segments distinet, often spatiod or blotelyed at hawe, without pitted neeta-
 serments; filaments louger or shorter than anthers, attenuate or Elifurm; anthers dehineing laterally: ovary somotimes narrowed at eollar, rarely into a distinet style; stimmax alnate: secels numerous, flat. Diffors from Fritillaria in the abwerne of nevtariferons pits and usually wrent (buvor pembulans) fis, and from Erythroninm in its eroet, brosler promanth-segments, ermit fle., and ushally 1-thl. stews, Native of Oriental conntrises, Siberia, A之a Minor, China and Japao, and naturalized in the Mexliterrandan conntries of Europe. The kemas now inclubes sis suedies, only about half of whicla are in cultivation at provint. The latest monograph is Bakrer, in "tiardenern Chronicle," for 1ss3. Sohme-Lathbach is the lowding authority on the hivtory of the gar-
 sehichte," Leipzis, 18: 4 ) . Ser Burbridge, (in. Sept. 22, 12010.


Plate XLV. The Modern Garden Tulip

Cultivation. - The production of large, perfect flowers depends entirely upon a large supply of fibrous roots. Size of holbs is not nearly no important: a large bulb cannot offset a deticieney of roots.

For ontdoor enltiration the bulbs should be set in September to November in New York. They should be plated before had freezing weather comes. The soil should be a sandy loam. Well worked to a depth of at least 12 inches, and enriched with leaf-mold and wellrotted cow manure. Fresh manure of any kind should never be used near butbs of thy sort. On heavier soils Tulips can be successfully raised if extra care is given to insure perfect drainage. Drainage is important under all conditions. The bulbs will never prove satisfactory in low, wet situations, and if there is danger from standiog water it is hest to raise the beds several inches above the surrounding ground.

Plant the bulhs 4 inches deep (to the bottom of the bulbx) and from 4 to 5 inchex apart, depemding upun the size of the plants. A hadful of sand under each bulh is recommended in soils that do not already possess a preponderance of this material. The cushion of sand allows the water to drain away rapidly and at the same time insures the presence of an easily penetrable medimm for the young roots. Care should he exereised to place all the bulbs at the same depth, as otherwise they will not all bloom at the same thme. When the ground berins to freeze, cover the beds to a depth of several inches with leaves, dry forest litter or other light material. After danger of beavy frosts is past in spring the beds shond be uncovered, and if the work of preparation and planting has heen well done the Tulips will require little or no further care. In Emglamd many of the beds of choice and delicate varieties of Tulips are protected when in flower from heavy rains and hot sun by means of light cloth screens, and are thus kept in good condition for some time.

For pot eulture, a mixture of fine garden loam, two parts to one of well-rotted manure (cow manure composted for two years is best), mixed with enough clatan sand to make the mass easily friable, is most suitable. If no loam is obtainable and a heavier garden soil mast be nsed, one part of the latter will be sufficient, in which ease the addition of an equal proportion of leafmols will be advantageous. From 3 to 5 bulls, according to size, to a 5 -inch pot are effoctive. Fill the pots lightly and press the bulbs into the soil, thus bringing the base in close contact with the soil particles. Cover the bulbs to the tip and press the soil firmly all around. Water once freely and cover the pots entirely with soil. leaves or litter, so that they will be out of reach of frost, or place them in a dark cold (not freezing) cellar or room until the bulhs have become well rooted, which under ordinary conditions will require five or six weeks. When the pots have become well filled with roots-tne more the better-they are ready to be brought into the bouse. For the first few days at least the temperature should be moderate and even, and the atmosphere not too dry. Water freely but not to excess. Some of the varipties-especially the white thin-petaled onesare said to resent over-watering very quickly. If raised in living rooms greater care is necessary, as the atmosphere of a living room is drier than that of a grewnhouse. On coht nigits the plants should be removed from exposed places where they are liable to freeze, and when the flowers appear they should not be allowed to stand in the direct rays of the sun shining through a window. Many of the handsoment flowers are thus easily burned and wilted. Practically all of the early single varieties are adapted to pot culture, expecially the Duc van Thols when well rooted: otherwise they are extremely unsatisfactory. For a succession, pot every week or 10 days from September to Deemmber or pot early and bring into the house at fortnightly intervals. in potting avoid caking soil beneath the bolbs.

Many of the early single varieties are adapted to water cultnre. For this purpose use ordinary "hyarinth " glasses and select only well-formed, solid, perfect bulbs of fair size. Use rain water, and put in a little charcoal to keep it pure. The bulbs must be placed so that the base is just in contact with the water-not immersed in it. Place them in a dark eloset for 10 days or a fortnight until the bulbs have become well rooted,
then give them plonty of light and air. Avoid gaslight as mueh as possible, and in cold weather protect them from freezing
Propuqution. - Tulips may be increased by the side offsets, but these are not as constant as new hollos prolaced within the outer tunics by me:ms of euttine the old bulbs. Fig. 25:3 shows a section of it bulb with new inner bulb and outer offiset in place. The new bulb is completuly inclosed in a sac which afterwards becomes the onter dry, membranous tunic. The pubescence, if any, may be fonm on the inside

2592. Three leafy bulb-scales from young bulb, exhibiting the homology of leaves and bulb-scales ( $\times 1 / 3$ ). At the right an old Tulip bulb. showing formation of new bulb within the old, and flower stem attached directly to root-crown.
of this sac even in the earliest stages of growth. The new bulb is attached to the base of the flowerstem, immediately ahove the root-crown from which the former proceeds directly upward. Each new bulb-tmie (inclading the onter sate) is provided with a growing tip, which often extendx above ground into a leaf, each one coming up within the other. Fig. 2092 shows the separated leafy bulb-seales, and indicates the homology of tunics and leaves. Sports among the offocts are ut present mainly depended umon for the production of new varieties. These have been found suseeptible to the "breaking" process, though perhaps slower to respond than the seedlings. seed production is now practiced only in exceptional casex. The production of hybridized varieties by erossing the ohl forms with some of the newly introduced species is very likely a probability of the near future.

The Original Tulip. - The orimin of the garden Tulip seems to be lost beyond recosery. It is often said that war garden Tulips are derived from Trlipa Gesueriaua, but this is an explanation which does not explain. It merely means that in 1753 , the year which is usually but arbitrarily taken as the beginning of xystematie botany, Linnaus grouped all the garden Tnlips he knew under the name of Tulipa Gesueriana. But the Tulips of that day had been cultivated for two centuries by Europeans, and previonsly for an indefinite period by the Turks, from whom; of course, wt have no exact reards. Fig. 2593. One might study wild Tulips in their native places and compare them with descriptions without being certain of the original form which the Turks brought from the wild, simply hecanse of the lack of records at the beginning. It is necessary to have some scientific name for the garlen Tulips. The most one dare say is that the gariten Tulips are chiefly referable to $T$. Gusneriont and T. suarentens, with the distinct understanding that these names do not represent an original wild stoek.

Tulipa suareolens requires explanation. This name, which tates from 1797 , stands for a kind of Tulip discovered growing wild in sonthern Europe long before that date. There is no proof that it was native; the probability is that it had escaped from gardens and run wild. In 1799, it was distingnished from the other Tulips then known by the fragrance of the flowers, the earliness of bloom, slightly qreater size and pubescent scape. From the early records it appears that there were fragrant, early-blooming flowers among the first Tulips received
from 'rurkey. This is on of the main reasons for br lieving that $T$. summelus is nut native to southern Eirope. It all rvent it is clear that $T$. sumceolens lats playm an impurtatht part in the evolution of the garden Tulif, the bue van Thut elass buing \&umerally cretlifed to this sourer. The diatinctions butween $\dot{T}$. sucteotens and ' $I$, Gesneriant siven below are thowe of Bakre, but they do not halel at the present day. It is impossible to refer aby gicen varioty with satisfaetion to wither type. Some writere have satid that the betwes of $T$, sumatons aro shortor and broader than those of T. Gesnerithu. Thic charanter alco fails. All қтания
 Soms puberocont planta have long leavas and onlorS.as flowers, others have slowt, plabrous leaves fand fragrant flowers.

For prantiral purposes it may be satid that most of the common gavden 'Tulips, at least the late dhawering ones, are ' $T$ ' (fismer ithen, while natry of the early-flowering kinds, a.t.. the Due van Thal clase, are supposed to be derived from $T$. sumternlens. It is imposilate to press murh pearer the trinth, a* bitany is wot antwact subplece and the prototypuce of the old garden fasoritas ramot bee known eompletaly and pre cisely.

Eirily Mistory. - The first Tulipe sectu planted by Eurupeans were sent or brondht to Vimna in 15.1 by Busbequins, the Ans trian ambassator hefore the sultan of Turker Bushequius reported that he tirst saw the tlowers it a carden newe Comatanti nople, and that he had to pay dearly for thom. After the intrextuction of ared to Vienna the Tulip becamm rapidly di-atminated oser Europe, looth hy bonsegrown sefed and by new impertations from Turkey. In 1.559 (iebnor tirst saw the flowar at Angulimers. and it is mainly mpon his deweriptions and pirtures that the specties $I$ ', Gics. neriuna was fommled. One of the carliest enthominsts. was the herbalist flnsius. who propagated Tulips on a rather larse scall. Fig. 2593. Ha did not introdure the Tulip into IIolland. luat the apperaranet of his specimetis in 15! did mueh to xtimulate the interest in the flower in that conntry. The luest of ''lncius' plants were stolen from him, as the almirers of the Tulip were umwilling to pay the ligh prices he demanded. After this theft the propagation of the Tulip proceded rapidly in Holland and the flower soon herame a great favarite. The produetion of new varietios beq:ane a reaze thromghout the Netherlands, culminating in the eelphrated "tulipomania" which began in liat . Tlue excitement continued for four vears. Thirteen thousand florins were paid for a single bulb of semper Augustus, Govermmental interference was necessary in orter to end the minous speculation. After the eraze subsidul, the production of varisties continued upon a normal hasis, and has persisted

2593. A sixteenth-century Tulip.

From the work of ('lnsins puhlishen in lifo. Une of the oldest pictures of Tulips. Same size as original plate,
thronghant the eentaries in Holland, making that comitry the eenter of the bulb-growing industry of the world down to the present day.

The introduetion of the Tulip into England is credited to Clusins, about the year 3.3iन. Tulips reizned supreme in Finglish gardens whtil the beginning of the eiphteenth ecntury, when they were nespected by the rieh for the many now plants from Americia, For a while the Tulip was inmeiderad more or less of a porar man's flow+r, thomsh it has at mo time heen without many stameh athirers among the upper clansus.

With the Turks the narrow acuminate thwey" い. ment - were in faver, while Western taste foreforreal the rounded forms (Fig. 2595). The Turks seem to have been satisfind with at preponderante of the reds and yellows, for in the first suwillss of Turkinh seeotr the majority of the reablting blooms were of those colars. It thus came about that flowers so colored were considered common ant undesirable in the Enropean gardens and all eftort was dirneted to the production of the ratrer white grommed varieties with findy and distinetly marked stripes, those with a sharp bright red hering the favorites. Indisputahle evidenere of this is seen in the old Holland "xtill-life" paintings of that time, where one fimbs none lut the rarer furms represonted (Suhms-Lanbath). All the early 'T'ulips of diract Turkish origin had acute more or less narrow and reflexed swoments. Indeed, anong all the old engravinge, including those of Pena and Lobel, 1.50. (lucius, 1576, bodoens, 157s, fum Besler, 161:\%, no romed-petaled forms are fonmel. Besler's work, "IIortus Eystettensis," contains magnificent eopper plates, the first in any book on plants. In some copies the plates are beautifully colored ly hand. The 53 figures of Tulips in this graml work show how widely diversifind was this flower even at that early date. In this and in Parkinson's "Paradisus Terrestris," lisen, many are figured with inner segmonts rounded and outer acute, but none vice versa (so far as could be spen), though that form is mentioned in the deseriptions. The broad, rounded, erect-petaled furms were developed later, apparently first by the Dutch growers previons to and during the tulipomania, and prolueed wholly by selection. This ideal has prevailed down to the present time, for the narrow-petaled varieties are practically unknown among our conmon garden forms; to murh an that the extreme typical one has been re-$\mathrm{f}_{1}$-red to a selparate species ( $T$. acuminata, Fig. 2tino). In the lutch fields they are now known as "thieves, und arm dustroyed as soon as they make their appearance.

P'arrot Thalips became known towards the end of the seventeenth century. They were oftentimes considered
to be monstrosities, and were pictured as such. According to solms-Laubach, no traces of them are to be fonmd in the old Thateh broks. They were eridently developed by the French, who did not disdain the yellow and red forms, to which these belong, to such an extent as didi the Hollanders. At one time they ware made a separate species, $T$. Threica, and later sail to be hybrids, by one author, between $T$. ucuminute and sylvestris (E.S. Rand, Jr., 1873), by another between T. Gesnerianu and stutreolus (Mrs, Loudon, 1st1). That the Parrot Tulips are hybrids is perhaps true, but to atate with eertainty the parents scems inpmosible, for as early at 1613, among the figures in Hortus Eystettensis, thare in one which slows laciniation of the petals to a markial degree; sutticiently su, in fact, to be the original torm from which this strain could berleveloped. Berides, many of our garilen varieties or to-day exhihit more or less lacintation, so that it is probable that "Parrot" strains might he developed from them hy simple selection.

Douole Tulips seem to have made their appearance at an early date. In HortuEystetterisis (1613), there are four forms tigured, one of which, at least, seems to bave been almont wbolly made up of hracts, as it is shown entirely green and is deseribed as being "wholly berbaceous and green." The other three there figured are: one red, one yellow, and the other white with maroon borilers. Solmas Laubach plawe the advent of double Tulips at a momely later date, $16 t 55$, and gives as the first anthentic record the account of "T'alipu luted centifolid. le monstre jaune double." Flowers with as many as 200 petals are mentioned. A double form of "T. serotint" was known in 1701, ant at the beginning of the nineteenth century a double form of $T$. sylrestris was described.

## Arnold V. Stlbenraderh.

Tulip Bulb Celtere in AMERICA. - From a commerrial point of riew the Tulip in this country has received but little consideration, which is due to the fart that its eultivation has not been romsidered of sufHeient financial importance to warrant the undertaking, and also to the very general opinion that the industry could not be mate protitable excepting in Holland and by the Dutch. There is a common notion that Dutch soil alone is adapted to the perfect development of the bulh, and that there is some secret process possessed by the Dutch alone which they will not nnder any circumstances reveal. Nevertheless some of our early horticulturists and florists showed conclusively that the Tulip bulls could be grown in America even better than in Holland.

The late Darid Thomas, of Greatfield, near Anrora, Cayuga connty, N. Y., grew from seed some of the finest Tulips, both as regards size, colors and markings, ever shown in this or any other country at that early date, which was nearly sixty years age. The writer remembers well seeing them on exhibition at the Aurora


Horticultural Society and the favor with which they were received ly ax critioal and intelligent an andicnce ats evor gathered aroand an exhibition table.

The late I anac Buchanan propugated the Tulip very suceressfully from offisets at his marsery in Astoria, I. I., at about the sane period, and exhibited the flowers at the tirst spring exhilition of the first New Yurk Ilortienltural Society, carrying off the bishent honors.

Recent attempts in enltivating the Tulip in various parts of the country, particularly in the West, at an imhnstry, hase been quite surecosful, and the work only needs to he taken up systematically and energetically to


The Tulip is not at all particular as regards swil. It will thrive in either sand or clay, hat it can the prof itably grown only on at light sandy sotl, ax in such the bulbs increase mure rapidiy and are larger and more at tractive in apuetance, the skin being of a levely red dish brown, while thme grown in a hatry soil are smaller and of a dirty brown color. Nearly all the soil on the Atlantie coast from Maine to Florida is admirably adapted to mommerwial Tulip enItivation, as is much of the mpland soil from Virginia somthward, the light sand being almost ibloutical with that of Holland, where the Tulip is almost exclu. sively grown.

While the Tulip loves muinture, perfect drainage is remuisite to success. The best results are obtained when the soil has been made very rich for a previons crops it matters but little what, - some root crop being preferable. The best mannre is that from the cow-tall, which must he thoroughly rotted and evenly ineorporated in the soil. Even though the soil be light and tine, it nust be thoronghly warked before the balbs are planted. which should be by the listl of Siptember. Plant the bulbs 4 finhes below the surfare in beals $\&$ feet in wirlth, the rows 6 inches apart and the larger or stork-bulbs 6 inches apart in the rows. For propagation the largent and tinest bullos arm always used, and selected by the dealers before filling orders.

The sets can be planted? inches apart in the rows, the space to be increased according to the size of the bulb. Upon the approach of winter the beds should be given a light multh to prevent the gronnd fresing below the bulls. Not that the Tulip will not endure as much trost as any hardy perennial-for it will-but nearly all bulbs make certain preparations for spring flowers in winter, and when the soil around them is hard frozen this prepraration cannot go on ; rensequently when growth starts in early spring it will be premature and feeble, and the result will be inferior flowers and a smaller increase.

Lpon the approach of spring remove the mulch; this is all the work that will be required, other than to keep the surface of the soil frequently stirred with a fine rake to keep down the weeds and prevent evaporation until the flowers appear. The beginning of bloom is the

## TULIPA

all-important and critical period of the season's work, when the florist's arout must be practiced bat mot re. vealed. The great searet in Tulip propagation is now open to the world, thenght wot papalaty unterstomb.
Propagation is wfirwtal hy ofitiots, from the fact that varieties will hat raprodu* 1 hemselvas from seen. The sted produres only " selfe " or Mothor Tolips, which only break into sarimested farms at long and mertain pryiods. Consequently the flowers must be ent away as

2595. Round-petaled Tulips in a five-inch pot $\left(X^{1 / 4}\right)$.
sum as they apprar; if not, narly the whole of the Hant's energies womld go to the development of the seet, - nature's method of reprotuction, -and the bulbs produced wonld be small and with but few or no afisets. From nature's stampoint the bill, is of consequence as a means of reprobluction or perpotuation of the speeies only in case of failure of seted production.

By cutting the flower-stems ats som a* the flowers are sufficiently developed to show, there is no mistake as to variety, and the plant's energies are wholly direded to reprodartion by offats which, from large bullos, are
 in this respect. The inerast is not far from tenfohl athmanlly; that is, the parent bulb will prodace that numher of off cets, which must be grown at least flaree years before they can be sold as first class.

Hy the cutting of the Hownr-stoms the plant's perion of development is materially shortened. The lrullis will mature at least fonr weeks narlier than the seeds would if permitted to mature. On lang F itand the bulbs ean be safely tak+" up and dried wifi within two week from the thme the stems are wit. Whan the flowers are cut it will not do to leave then on the beds: they mast he carried to some place where bulba are not to be grown. If left mpon the bed, they will, as the Duteh say, "make the soil sick," and summi, healtly bolbs cannot again be produced on it umfil after a succession of grain and grasses. Tulips must not he returned to the same soil anmally, a rotafion of at leat two other crops heing neepsxary to the problution of sombl, vigorous bulbs.

A hondred thonsand salable bmbse can he grown on a single acre. They require threc years from the sets. The first year donble that number ean be grown. The average yield or output will be 66,000 bulbs to the acre.

In this country where land admirably adapted to the cultivation of Tulip bulbs can he hat st not more than fifty dollars per acre, in comparison with land in Holland worth $\$ \mathbf{\$ , 6 0 0}$ per acre, the industry could be made a profitable one.
C. L. Allen.

It is a matter of great regret that the key nsed below is hased upon a terelnical hestandeal pharacter of no interest to the hartienlturist, but it seems to be impossible to gronp the sureises aroording to the color and shape of the flowers.

## SUMMARY OF Groveps.

I. Outer buth-temic glebrous inside...specties 1-2
11. Guter buth-tasia with a fore upprassul hwirs inside towerds the top.....speretes :3-12 111. Whtor bulb-tenie uth sodtering appreased

IV. Gutre bult-tunic puldessent insidt, d, nsaly

V. Onter bulh tumir pilasp inside...... Speries 24-26 V1. Onter bulh-thaic uroblly ut latse inside.

Spreies 27-30
 specires 31-32
9111. Outer bull-tumir always hatiry ut betse inside trowere wost rrown, "Hit ushally with "tew scattering hatirs aboer but somptimes withot the m...........species 37-42 INDEX.
aentifolia, 20.
amminata, "1.
allha, 릉.
albu-marvlata, 49.
Alepructa, 34.
Armena, 24.
Armentis, 24.
anstralis, $3 \times$
Batalimi, 30
Bieherateini
Bieber-teinitena, 33,
bittora, 31.
Billietiana, 19.
Carimath, 8
Clusiana, 32.
Dammanni, 23.
Thidieri. 20.
Oracontia, 42.
Eichleri, 4
elegans, 13
Havit. A. 1 .
fragrans, 1
fulgens. 40. tiesneriatha, 4.3. Girengi, 3
Hisgeri, 3. Kaufmanniana, 18. Kpeselringi, 15. Kolphiknw<kiana, 5 Koralkowi, 17. Julia, 29. lansta, s. L. fepehtlini, 36. linifolia, 2 y . Lorteti, is. Lownei, 27 . lntessens, 20. Lyeiea, 34. matrospeila, 41. mamalata, 14. Маитінй: 20. Maximowiezii, 26.
montana, 29. O.nlus-atis. 34. Ontrow-kitura, 11. Persion, s. 1. manfolia. 20. platystigmat. 25. framex :45. pal-hella, 6 pulfoplexa,
retrent saxatilis, 16 . spathulata. 42. Surengeri, 12. Strangewaysiana, 42. suaveolens, 37. sylvestris, 10 . violacea, 7 viridifora. 39. vitellina, 9 .

Grote 1. Outer bulb-thnic glabeons inside.
A. Perilenth yphlowe, flushed wilh !freth


AA. Periauth cribeson tinget with yrllou outwiste.

1. fràgrans, Munlıy. Height fi-12 in.: proper 1rs. 3, erowded at middle of stem, linear or lorate: fls. yellow, greenish ontside: perianth fummelform - campanulate, 1-1 ${ }^{1} 2 \mathrm{in}$. long. 3 in . acrons, slightly fragrant; segments all ande; filaments bearded at base: ovary olightly narrowed at collar; stigmas smatl. Algeria. fin. 4.5: $16 i 5$. - Allied to $T$. sylfestris, differing in position of the leaves and segments uniformly wide.
2. Hàgeri, Held. Height if in.: lvs. 4-5, lorate ambte, not undulate: ts. chieny red, aboat 2 in . across: perianth broad-campannlate 11/4 in., inoslorous; seg. ments amute, red, with a laree, green or purple. black hasal hloteh margined witl vellow : sta mens purple-hlack; filaments linear, bearded at base: ovary narrowed at collar: stigmas small. Hills of Parnes range in Attica. B.M. 6242. F. 1877:169.

3. The open spreading torm of Tulip ( $\times^{1} / \mathrm{a}$ ).

Groue II. Outer bulb-turic with a few appressed hairs inside towards the top.

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A. Stem puluesrent.
    B. Le's. blotrhed withe limear
        chestnut-brown spots: fila-
        ments not bearded at buse.
        BB. Le's, not blotched: filaments
        bearelvel at buse.
            3. Greigi
            4. Eichleri
AA. Stem glabrous (T. Kolpakou-
        skinmt sometimes obscurely
        pubiscent).
    B. Lo's. motte or broadly luncen.
        late.
        c. Filuments bearded at betse. 5. Kolpakowskiana
        6. pulchella
        7. violacea
    cc. Filaments not bearded.
        8. carinata
        9. vitellına
BB. Lis. linear or linear-lanceo-
        late.
    c. Filaments bearded at base.10. sylvestris
    cc. Filuments not bearded ....11. Ostrowskiana
        12. Sprengeri
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3. Greigi, Regel. Height $2-8$ in.: lvs. nsually 4, obseurely downy, much undulate toward cartilaginous border: perianth eampanulate, $3-31 / 2 \mathrm{in}$. long, 5 in. arross, spreading abruptly from about the middle, bright crimson with a large dark basal bloteh, margined with yellow; segments uniform, obovoid, cuspidate or emarginate; anthers yellow; filaments black, glabrous: ovary narrowed at collar: stigmas yellow, twice as broad as neek of ovary, reflexed. Turkestan. B.M. 6177. F.S. $21: 2261$ F. 1876:217.-Eally-blooming.
4. Elchleri, Regel. Height 6 in.: Ifs. 12-15 in. long, lanceolate achminate, margins plane and sinooth: peri-

5. A Darwin Turnip $(\times 1 / 4)$. See No. 42 ,

6. Acute-petaled style of Tulip ( $\times^{1}{ }^{1}$ ).
above, passing downward into a slaty lilae without any dark-colored bloteh, but bright yellow at base; segments all acute, densely pilose at bate; fllaments linear: ovary clavate: stigmas less than ovary-diameter. Alpine region of Cilieian Tauras, 1877. B.M. 6304. - A dwarf speries near to $T$. Hugeri.
7. violàcea, Boiss. \& Buhse. Lews than 12 in, high: Ivx. $3-5$, crowded: perianth campanulate with a contracted hase, $1 \frac{1}{2} \mathrm{in}$. long. 2 in . wide, fragrant, typically bright mause-red or rosy erimson flushed with purple, varying to white with a slight flush of red ontside, with a large brown or black basal bloteh, usually bordered with white; segments uniformly oblong, subacute: stamens black or purple; stigmas small. Persia. Int. to eult. 1890 . B. M1. 7440. F.M. $39: 390$ - Allied to $T$. Hageri and pulchella.
8. carinàta, Hort. Krelage. Lvs. 3, not crowded, as long as fl.. stalk, slightly unanlate, slightly ciliate on edge near base; perianth open-campanulate, 3 in . long, dark searlot, tinged with green pust above and blemding into a

9. A Parrot Tuhp Tulipa Gesneriana, var. Dracontia ( $\times_{1 / 6}^{1 / 6}$. bright yellow bat - il botch; segments acute, cuspidate; stamens yellow: ovary prismatie: stigmas white, not mmlalated. Habitat nnk'own. Vars. rùbra and violàcea, Hort., are oflered.
10. vitellina, Hort. Lvs. 4, not erowded, a, long as H .-stalk, not undulated, thinly culiate on edge: peduncle slightly tinged with red near fl.: perianth campanulate, ? in. long, snlfur-yellow, no basal bloteh; inner segments rounded, onter acnte; filaments yellowish white; stigmas not undulated. - Naid to be "hybrids between $T$, suareolens and $T$ '. Gesneriana." It is one of the "('ottage fiarilen" Tulips, a class of ohd-fashioned Tulips which have been preserved from oblivion in the tardens of the poor. Attempts have been made recently to restore them to popular favor. Well worth attention.
11. sylvéstris, Linn. Fig. 2601. Height 9-15 in.: 1vs. usually 3 , at base of seape, channeled, linear-lorate: pedunele sometimes 2 fll . in cultivation: bud nodding; prianth funnelform-campanulate, $11 / 2-2 \mathrm{in}$. long, yellow; segments all acute, inner narrower: ovary bladderform (narrowed at eollar): stigmas smaller than ovarydiameter, yellow. Said to be native in England and widely so in Europe. - In cultivation as T. Florentina and T. Florentine, var. odorata.
12. Ostrowskiàna, Regel. Height 12 in.: 1vs. 3, flat, eiliate on edge: perianth open-campanulate, $2-3$ in. across, non-odorous, searlet with small brown basal spot, margined with yellow at top; segments tapering at base and top; filaments dark wine-red: ovary prismatie, white striped with green, red near top: stigmas equal to ovary-diameter, scarlet. Introduced from Turkestan in 1881. B.M. 6895. Gin. 45:965. - Allied to T. Oenlus-solis.
13. Spréngeri, Baker. Height $10-18$ in.: lvs. 4 , close torether, long, linear-lanceolate, stiff: peduncle wiry, tinged with deep red under fl.: perianth open-campanulate (star-shaped), 2 in . long, hright searlet with a somewhat dull brown basal bloteh margined all around with dull orange-yellow, all blending into one another; Turkestan and Central stout: stigmas large, erisped. p. 18. - A near ally of Asia, 18/7. B.M. 6710. (in. 60, p.182. - A nemr ally of T. Gesmeriona, which it bids fair to rival in beauty and variability under enltivation.
14. pulchélla, Fenzl. Height 4 in.: Ivs, 2-3, crowded and preading close to the surface of the ground, channelefl, obscurely ciliate on edges: perianth fnnnelform, erect, $1-11 / 2 \mathrm{in}$. long, $21 / 2 \mathrm{in}$. across, bright mauve-red anth brosully eampanulate, ${ }_{3}-31_{2}$ in.aeruss, deep searlet with a broat, euneate, dark violet-blue hasal bloteh margined with yellow: segments romaded at top with a muero; anthers violetbrown; filaments black; stıgmas very thick, undulate, pale yellow. fieorgia in Asia. B.M. 6191. F. 1x7T: 169. - Altied to $T$. Greigi.
15. Kolpakowskiàna, Regel. Height 12 in.: lvs. 3-4, obscurely ciliate on margin: bud nodding: perianth campanulate, $2-2^{2}{ }^{2} \mathrm{in}$. long, $4^{1}{ }_{2}$ in. aeross, faintly scented, varying from bright scarlet to bright yellow, typirally red with a faint yellow-haek bloteh at base: segments oblong, acnte, the ontor spreading away from the inner as the flower expands; anthers dark parple: ovary large, stout: stigmas larse, erisped. -
swomont a all ohlomeravate and pusphate; filamonts red-di-h howw: wrary pramidal, reddich: stigmas apmal to narrow collar. Nah. (?). Impurted by Dammann d


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                hetirs atl omer imswh.
    A. Strem pubesront ।T, murulutt
        fin+ly so trut smourtrmes !flor.
        bromsi.
    1. Pirimuth texutlly bright mol
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        wilh a dwrk brawen. purplexb
        or htwishe blarly bustl blofch. 14. maculata
A \. Stem thlubroatc:
    B. Lowere les. lowute of linems
        Iqutcolate.......................5. Kesselringi
bb. Lomerr lis. I'& #Ce"blute or
        brocelly so.
    (. Filemmeuts bu&rivel "t buse..16. saxatilis
    (c. Filaments now becorletl.
        D. Ther perimuth segluentsi "ll
            roumbled at top..........17. Korolkowi
        #1). Ther prriquth segments all
        "&utv at top..............s. Kauimanniana
        DDLs. The imutr perionth set!-
            ments pobulud: ateler
            (%+ut. at top............. 19. Billietiana
                        20. Didieri
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13. elegans, Hort. Heitht 12-18 in,: lvs. 3-4, below middle of xtrin. lurate lanceolate, finely cilate mow
 ments uniform. narrowtal gramally to a very achte

14. A pan of Murillo Tulips, one of the few double varieties that are really desirable ( $>,^{1}{ }_{4}$ ).
point; anthers vjolet; filaments glahrous: stigmas larger than ovary-diameter, yellowish. - Known in gardens only. Krelage eatalosnes a variety as "Cottage elognms piroter," which has larger lvs, and white flowers edged with rose, and without lasal blotrh. "I robably a hybrid between $T$. etcteminotot and setereolens."
15. maculàta, Hort. Hutigt 12-18 in.: Iva. 3-4, loratelaneeolate: perimuth cimptandite, $2-2^{2} 2$ in.: segments obovate, cuspulate. very wide beyomel middle; anthers purple; filaments ghatrous; stirmas small. - "A wellmarked garden race" (Baker).
16. Késselringi, Regel. LTs, 4-5, erowded at base of stem, lorate-lanceolate, channeled: perlumele sonnetimes obseurely mbernlent: priantl eampanulate. $1^{1}{ }_{2}-2$ in. long, bright yellow, flnshed with red and green outside; inner kogimente subobtuse, onter acute; stamens bright yellow; filamonte glabroms: stigmas not equal to ovary-diameter. Turkestan. B. M. (īnt.
17. saxatilis, sieber. Height 12 in . or more: stem usually branched low down ant bearing 9 fls.: lis.
uanally $\ddot{B}^{2}$ sometimes lowest 12 in . long: perianth oblums - funnelform, $2-21 / 2$ in. long, 3 int atrose, light mansu-pirphe, at hase iriatht yellow; semments pubers ront at bale, inner ohowatu, onter oblonier : anthers blacki-h; filamants hrisht yellow: ovary prismatic: stigmat small. ('rete, 1878 . B. M1. 6374. Gin. $56: 12: 4$.
18. Korolkdwi, Reare]. Hetirht 6-9 in.: lus, 2-2, fal"ate, matrenn "risped: perianth campammlats, red, with
 butur obovate; filaments lameolate; stigmas small. Turkestan, 1670.
19. Kauimanniàna, Regel. Less than 12 in . high: Ivs.
 arross, hright yellow in mginal form, tinged with red whtside, without basal bloteh; in coltivation very varible in color and nearly always with a dow yellow bat sal blotelh; anthers femon-yellow, linear ; filamenta bright orange, linear flattened; ovary pyramidal: stigmas - mall in cultivatal form, but teseribed as larga. Turkestan, 1877. B.M. (ins7.
20. Billietiàna, Iord. d Four. Lrs. 3-4, undulate, not
 $3^{1}{ }_{z}$ in. tucross, inodorous, bright yellow, flushed with searlet-pink, especially outside, with ohseure hasal bloteh striated with blue-hlark lines; anthers dark graty or hlackish; filaments yellow, with dark striations: ovary narrowed at e+hllar: stigmas light yellow, very
 $38: 311$. One of the late Tulips.
21. Didièri, Jord. Height 12-18 in.: 1vs. $: 3-4$, undulate, acuminate: perianth eampanulate, $2-2^{1}{ }_{2} \mathrm{in}$. long, $4^{1 / 2}$ in. areoss, bright erimson, with purple basal bloteh margined with yellow or yellowish white: outer segments reflexed; stamens samt color as basal hloteh: owary narrowed at collar: stigmas lariger than follar-dimmeter, white. savoy, Italy am Alps. B.M. 6i639.-Var. Mauriana, Jort. Los. narruwer, slightly umdulate: perianth brilliant red, with widt yellow blotrh. Var. planifolia, dort. Stem slender: lys, narrow, not undulated: perianth deep red, faintly marked with yellowish red or blackish bloteh. Var. acutifolia, 1)('. A enltivated form: peduncle 5-8 in. long: lve, oblong-lanceolate. Var alba, Krelage. Peduncle stiff, mottled with red: perianth light lemonyellow, or white tinged areen ontsite, basal bloteh lim fited to a few dark striations: filaments same color as Hower. Var. lutéscens, Krelage. Lvs, 3, slightly faleate: perianth light yellowinh white streaked with red, with a bluinh violet, dark basal bloteh; filaments colored like spot.
Grovelv. Outer bulb-tunie pulorscent inside, donstly so at apes.
A. Perienth seyments very bong, linear tud acumtuate......................... acuminata
AA. Pretanth sequmenfs oblong, all ukiform and a'иminati................22. retroflexa
AAA. I'ritath seqments all narrokely ols. lom!: ianer arnte, outs rownted ut torp . .............................. 23. Dammanni
22. acuminàta, Vahl. Figs, 9602, 260\%. Hejght 12-18 in.: Ivs. 4 , lowest lameolate, all undulated at margins: peduned, shining: perianth very open, light yellow splotehed with red lines; segments sempetimes $4^{1}{ }_{2} \mathrm{in}$. long, les than ${ }^{1} p \mathrm{in}$. Wide, with edges rolled in; stamens yellow; filaments flattened, glabrous: ovary pris matie: stigmas rery large, gellow, not undulated. Turkey (1).
23. retroflexa, Hort. Lrs, long-lancenlate, sometimes lintar-lanceolate, slightly ciliate on edge, otherwise ghabous: pedume somewhat shining: bud noddiner; perianth open funn-lform-campanulate, yellow, a shate darker at hasu-a trace of a very obseure lasal bloteh; segments uniform in wisth, linear-lancechate aenninate, twisted, with undulated edges; stamens rellow; filaments flattomed, whbrous. - A supposed garden bybrid between T. Gesnerianu and acwminata.
24. Dámmanni, Regel. Height 6 in.: lvs, 4, placed whorl-like at middle of stem, linear-laneeolate, recurved, obscurely bristly, eiliate on margin, otherwjse glatrous: peduncle glabrons: perianth spreading, star-shaped, purplish or reddish with an oblonp-lanceolate black
bloteh without yellow border; segments narrowly obloner; filaments filiform, elahrons; stigmas broader than ovary-diameter. Mt, Lebanon, Isx!. (it. 38:1300. -Allied to T. linifolta and Maximorciczii.

Growp V. Outer bulb-tunic pilose inside.
A. Loweer les. limetulate.
3. Les. sliyhlly or not at all wer-
duluted.
4. Armena

BB. LI:s. vory murh uneluleterl.....25. piatystigma A.s. Louer les. lineur ...................... Maximowiczii

24 Armèna, Boiss. Lrs. 5, crowded at base of stem, faleate, glaneous and whhmos, slightly molulated, long, ciliate on edge all aronnd, lonizer than fl.-stalk: peduncle glabroms. finely dotted, perianth open eampanulate, slightly sweet-w.t.nted, 2 in. long, dark scatrlet with black haxal hoteh nargined all around with sellow; innel segments romuded, onter acute; anthers purple; filaments flattenefl, black, not bearded. - This species is referred by Baker without hesitation to T. (resurriumu, but the plants in the trade as $T$. Armena differ as indieated above.
25. platystígma, Joril. Height 18 in : : stem slender, glathrous: 1vs. 3-4, very much nudulated: Induncle $^{2+i}$ glabrous: perianth campanulate, 2 in. long, violet. scented, magenta-red: seg. ments obrvate-ohlong; claw blue tinted with a yellow spot in the midille: filaments not bearded: anthers vinletcolored: ovary prismatic:
2601. Tulipa sylvestris, known also as T. Florentına, var. odorata $\left(\times{ }_{4}^{1}\right)$. dnlated. France.
stigmas very large and mindulated.
26. Maximowiezii, Regel. Lvs. erect: pednnele gla brous: perianth erimson, with a black haval bloteh: segments ohtuse, ending in a short, sharp point; anthers light purple; filaments linear, not bearded. East ern Bokhara, lex9. Closely allied to T. limifulin, from which it differs in having outer bulb-tumic hairy at ajex (not woolly), ereet lvs. and sharp-pointed perianth-ses. ments. (it. $38: 1307$. G.E. III. $19: 757$.
Grove VI. Outer bulb-tunic woolly at aper insiale.
A. Filiments berereled at buse...............27. Lownei AA. Filtments hot bearded.
B. Periunth rrimson or scurlet, with a
distinct besal bloteh
28. linifolia 29. montana

BB. Periunth yellow, without basal blotch.30. Batalini
27. Lównei, Bakpr. Height $2-4$ in.: stem glabrous, sometimes 2-headed: lvs. 2, hanceolate, acuminate, falcate, slabrous: peduncle slender, glabrous: bud slightly nodding: perianth funnelform, small, white with a bright yellow basal bloteh. tinged outside with light purple or purplish pink, inner segments wider: stamens yellow: ovary narrowed at collar: stigmas very small. Mts, of Syria and Palestine, 1874.
28. linifolia, Regel. Stem somewhat shining, sometimes '2-leaded: liss. 7, linear and grass-like, spirally arranged, spreading, glabrous: perianth open-campanulate, small, bright searlet; ba*al blotch bluish black; inner spgments oblanceolate, outer ovate and slightly wider; anthers pinkish; pollen gray; filaments hluish black: ovary pyramidal: stigmas rery small, yellowish white. Bokhara.
29. montana, Lindl. Height $4-8$ in.: lower 1rs. ob-long-lanceolate, acuminate, modulated, very glatucous: perluncle plabrons: perianth campannlate. $1^{1} 2-2 \mathrm{in}$. lomg, 2 in. apross, deep primson, pater ontsile; segments ovate or ohlong, flat, acute, the inner often othorate obtuse; filaments purplich: ovary prismatic: stiemas small. Mts, of Persia. B.R. 13:1106.-Var. Julia, K. Koch. Dwarf, from Caucasus. Not more than $3-1 \mathrm{in}$.
tall: fls, bright real, 1 in. of less long; all 6 segments obovate and obtuse.
30. Batalini, Regel. Height 5 in.: stem glabrous: lis. $\overline{5}$, crowded into a sort of whorl just below middle of stem, linear-lanceolate, wharous, slightly undulated; perianth campamulate, slightly funnelform; seguents ohlong-avate obtase, sometimes detply incised on the edse near the top; filaments linear, terets, yellow: ovary elliptic-oblong, compressell, trigonous: stigmas coroniform. Eatorn Bokhara, 18is. (it. 38:1307. G.C. 111. 19:759, -One of the early Tulips.

2602. One of the acuminate-petaled forms - the old Turkish-garden ideal $(\times 1 / 3)$. No. 21 .

Grocp VII. Outer bulb-tuiceverywhere woolly inside.

> A. Fitwments beurded at lessc. B. The filuments fluttenol.....31. biflora EB. The filaments rylindric.....32. Clusiana AA. Filuments mot bertrded.
B. Perianth bright yellow, with obserow basal blwteh or nome.33. Biebersteiniana
BB. Periknth briyht senrlet, with " distinet black or purplish besial bloteh margilled with yellor".............................. Ocnlus-solis
35. præcox

BBB, Prichth with outer segments rich, bright purple wr purplish red broadty marginet? with white: inmer segments yellowish white.............36. Leichtlini
31. biflora, linn. Height 3-6 in.: stem glabroms or slightly pilose, usnally 2 , or 3 fld.. rarely 4 or 5 -fld.: Ass. often 2, sometimes 3, linear, long: perianth fun-nelform-ampanmate. 1 in. Iong. 2in. across, pale yellow or white insids, tinced with green or red or even purflich ont-inle; segments acute: filaments flattened, riliated at hase: weary narrowed at ebllar: stimmas small. Stes, of ('entral Siberit athl the C'ancasus. D.R.

32. Clusiana, Vent. Heipht $12-18$ in.: stem slender, glabroms: Iss. $4-5$, very long and narrow and folded Anuble, limar-armanate, jembent: peduncle slender, tinged with lorown direetly under fl: perianth small. when open 2 in. apross, funnelform-campabulate, very fragront, hright lemon-vellow tinged with grem ontside, or white thashed with red; segments acute; claw hirsute on edre: stammas y-llow filments cylindric, densely bearded th hase: ovary promidal: stigmas small, tinged with red. Portugal, through Moditerranean region to (ireece and P+rsia. B.M. 1:30.

2603. Tulipa acuminata ( $\times^{1 / 3}$ ).
33. Biebersteiniàna, schult. f. Height 6 in.: stem slender, glabroms: Ivs. $2-4$, crowded together, long, chauneled, glahrous, slightly eiliated on edge; bud slightly nodding: perianth open-eampanulate, $2 \frac{1}{2} \mathrm{in}$. long, ligight yellow tinged with scarlet-pink on edges and somotimes green ontside; at base a brownish yellow diseoloration; inner frgments obtuse, onter acute; anthers gray; pollen yellow; flaments yellow: ovary prismatic: stigman yellow, undulated. Asia Minor.
34. Oculus-solis, St. Aman. Height, 12-18 in. ; stem slender, glahrous: 1vs. 3-4. lorate-lanceolate, acute, glabrous: perianth fumbelform-eampannlate, $21,2-3 \mathrm{in}$. Jong, $4^{1 / 2}$ in. across, sefntless, ertet; segments very aente, the innor ones often less so; anthers yellow; filaments purple: ovary prismatic. south of France, Italy and switzerland. B.R. $5: 380$ (as T. Gisucritua). - Var. Lortéti, Baker. A slight varirty, the hasal spot oblanceolate and black. Marseilles. Var. Lycica, Baker. Stem fi-8 in. long: lva. erowedel: perianth-segments all acute, inner oblanceolate-oblong: apex subdeltoid; blotch black; anthers and tilaments dark purple. Lyoia, Asia Minor. Var. Aléppica, Jaker. A furm with fls. considerably smaller than W. European type, with a smaller black basal bloteh. Asia Minor, Syria and Palestine.
35. præcox, Tenore. Height, 12-18 in.: stem slenter, glabrous: lvs, : $\{-\overline{5}$, lorate-lanceolate, acote, undulated at marcin: perimath campanulate, $2-3 \mathrm{in}$. loug, 3 in . aerose, preft, seentless: basal bloteh purplish hlack, marsined with rellow; segmente widely imbrionted, outer slightly longer, acnte, puberulent at apex; inner shorter. obtusely cuspldate; mothers yellow; flaments long, dark purple, glabrous: ovary prismatic: stigmas
pulescent, reddish. Italy and Southern Franee; also Algeria, Greere, Syria, Palentine and Persia, Very closely allied to last, and figured as such in B.R. 3:204; $14: 1143$; 17:1419.- One of the oldest known species.

3ti. Lelchtlini, Regel. Height 9-18 in.: stem glahrous: lower lvs. liwar-laweolate: perianth between campanulate and fimmelform, outer segments narrow and acute, inner much shortar and obtuse at apex. Kashmir. (in. $40: 819$.
(ikoyp VIII. Outer bub-tunic aluays hairy at base inside troumel root crown, and usurtly furmisheal with a few sratlering huirs aboev, but sometimes without them.
A. Stem and lis. pulursert.............37. suaveolens AA. Silem unel liss. glelhrozes.
13. Lafly only at butse of stem.
( $\cdot$. Lex. laucpolute....................38. australis (14. Les. linter or lorale..............3!. viridillora 12n. Lenfy to michlle of stem or celore.
(. Peritulh wiformely thrik secerlet wilh a bright gellove busal

Ce. Prrimalh kaiformily wilh a bluekish basulbloteh, bordered with bright ycllow.............4. macrospeila
Ce". Prianth vorimble, but verely with a burtleval sturk butsal bloleh.
42. Gesneriana
37. suavèolens, Roth. Early Garden Tthips, Meight 3-1i in.: Ivs. 3-4, mostly at hase of stem, lowest loratelaneeolate and broad: perianth eampanmate, $1-91_{2}$ in. long, ertet, fragrant, bright red or yellow or varicgated: segments all acute; filmments glabrous; anthers yellow: ovary prismatic: stigmas very large. Southern Russia and Southern Europe, but jossibly only a naturalized form of old introluced Turkish garden varietios. F.s. 12:1223. B.M. 839.
38. austràlis, Link. Height 12-18 in.: stem slender: lys. 2-3, erowded together at lower portion of scape, channeled; lud nodding; perianth $1 \frac{1}{2} \mathrm{in}$. across, funnel' form-campambate, yellow, outside reddish; stgments oblaneoblate-oblong acute, at apex slightly puberulent; anthers yellow; filaments flattened, bearded at bast: ovary narrowed at eollar. Savoy, France, Spain, Portugal and Algeria. B.M. 7171. Gin. 45:965.
39. viridiflora, Hort. (?). Outer bulh tnnic glahrous exeppt around root-crown, where there is a dense fringe: stem glabrons and glaucous: lvs. lorate-lanceolate, undulated, glahrons, glaucous, edgen slightly ciliated near base: fl. large, soft green, edged with yellow or white. lin. $52 ; 625 .-$ (iarden form. Bears nome resemblance to a Parrot Tulip.
40. fülgens. Hort. Garden form. Height 8 -18 in.: lvs, 3, lancoblate or ovata, very wavy: perianth -segments all oblong ovate, acute; anthers yellow; pollen yellow; filamonts white, flattened, glabrons: ovary prismatic: stigmas small, not wavy.
41. macrospella, Baker. A supposed hylurid of unknown origiu: height $10-18$ in.: lvs. $3-4$, long and narrow, lowest long-laneoblate, flat, pendent: peduncle wiry: perianth campanulate, slightly funselform, emitting a beavy, sweetish, unpleasant odor, bright crimson to cerise or cherry red, with a distinet, nearly black cuneate basal blotela broadly margined with yellow or yellowish white at top; semments ohtuse or outer somefimes arnite, onter reflexed, inner ereet; filaments dilated, white at base, black, violet or striated above, glabrons: ovary prisnutic, creamy white: stigmassame color, large, slightly uutulated.
42. Gesneriana, Linn. Common Garden or Late TuLifs. Figs, $5.29+2600$. Height fi-94 in.: stemerect: lvs. $3-4$ or more, lower lorate-lanceolate or orate-lanceolate, often undulated, glaueous, pubescence variable: pedancle erect: perianth canpanulate, $1-9^{1,2}$ in. long, inodorous, bright red or vari-colored, when bright red, with only an ohscure basal bloteh. which is usually yellow, hat may be tark or even blackish or mixed, kometimes white: segromts all obovate-oblong, obtuse, hroadly rounded at apex, often with a small cusp in the

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Plate XLV1. Flat Turnops and Rutabagas

center; filaments glabrous, flattened: ovary prismatic: stigmas large and usually crisped. Origin uncertain. Introduced from the Turkish gardens in 1554. Long since bybridized and cultivated out of all semblance to any will forms. Supposed original form (Baker) in B.M. 6439 (as T. Schrenki). Darwin tulips (Fig. 2597) are a recent strain of long-stemmed. late, self-colored tulips.

2694. Tunica Saxifraga, Flower abont matural size.

Var. Dracontia, Baker (Fig. 2599). Parrot Tulip. Similar in habit : perianth usually yellow and red striped and splotched; segments deeply eleft and laciniately dentate. F.S. $21: 2211$ (as T. Turcica).

Var. spathulàta (T.spathwldta, Bertol.). This differs from the type in its larger ths. of a brilliant red color. with a large purplish black blotch at the hase of each of the regments, Italy, - Prohably the largest of the wild Tulips. Catalogued by many bulh growers as " $T$. G. rera."

Var. Strangewàysiana, Rehoul. Very large, brilliant, dark searlet flowers, with a handsome dark basal bloteh. One of the naturalized Tulips found withont dispoxition to vary in fields near Florence, Italy. F, 1000;65.

Var. álbo-oculàta, Krelage. Deep campanmlate fl., with a slight sweetish mawkish odor, bright red, with a distinet white basal blotelı; inmer seements obtuse. outer acute; filaments white.
T. flàua, Hort., Krelage, is "often confused with vitellina in gardens, though perfectly distinct. Flava is yellow, very robust, tall, and at least a fortnight later in booming. Vitellinat is almost white when old" Imperfectly known-T. lanàta, Regel. Dwarf: fls. large, goblet-shaped, rich vermilion, with a large black spot at the base of each of the segments. Imperfeetly known.-T. Persica, Willd, is a synonym of T. patens, Agardh, a Siherian species not known to the trade. It has fls. about 3 in . across, greenish outside, whitish inside, with a yellow eye. The outersegments are narrower. It is figures in B. M. 3887 as T. tricolor. T. Persica of the trade has been confused by the Dutch with T. Breyniana. Linn., the proper name of which is Baeometra Columellaris, Salish. Bieometra is a monotypic genus native to South Africa. There are no true Tulips in South Africa. The important generic distinctior between Beometra and Tulipa lies in the dehiscence of the capsule; that of the former is septicidal, of the latter loculicidal. Breometra is figured in B.M. 767 as Melanthium nniflormu. It is a dwarf plant 4-6 in. high with fumel-shaped fis abont 1 in . across, yellow within, tinged with deep brownsh red ontside, The segments are ohlong and subequal. Although a native of the Cape, the plant is supposed to be hardy.

Arnold V. Stubenkacch.
TULIP, BUTTERFLY. Calochortus. Tulip Poppy. Hunnemunnit. Tulip Tree. Liriodendron.

TUNA. Opuntia Tuma.

TUNICA (Latin, a tunic or coat, from the imbricated insolucre). ('aryophyllitear. Small slender herbs with linear opposite leaves, with habit of Gypsophila, but botanically more nearly allied to Dianthus. From Dianthus they differ in smalluess, the central flower of the cluster not bracteate, the calyx tup-shaped or eylindrical rather than short-tnbular and 5 -or 15 -ribbed, the calyx-tecth obtuse; petals 5 and stylus ${ }^{2}$. There are about 10 species in Konthern Europe and in Asia. T. Saxifraga, scop. (Fig. 2604), apmarently the only species in cultivation in this country, is a tufted spreading hardy species suitable for rockwork and blooming in summer and tall (see bottom p. $\overline{3} 77$ ). It is a wirystemmed perennial, growing ( $6-10$ in bigh: ths. small, with rosy white, lilac or pale purple notched petals. A recent novelty is a double flowered variety, It is more compact and dwarf than the type, and the fls. laxt longer. Tunicas are propagated by seeds or division. $T$. Saxifrugu has become adventive in some parts of the east.
L. H. B.

TUिPA. See Lobeliu.
TUPELO, See Nysser.
TURE'S HEAD. Melocutias communis.
TURNIP (Plate XLVI) is a name somewhat loosely applied to two species of vegetables. In this country, and apparently properly, it is applied to vegetables characterized by thick light-fleshed roots that are usually more or less flattened or at least not greatly elongated, witb leaves that are hairy and not glaucoun. These vegetables belong to the specias Brussicu Rapa (see page 178). In the term is sommetimes included the Swedish Turnip or Rntabaga, a plant that is characterized by having a more matormly elongated-oval yellowfleshed taber with roots springing from its lower portion, a thick elongated leafy neck, amb glamous-blue leaves that are not hairy. This plant, however, is considered to be Brassica campestris. Whether these two species exist separately in wild nature is not positively known, but they appear to be well defium under cultivation. Both species tend to run wild in old fields and to lose their thickened roots. They are then sometimes, though erroneonsly, known as charlock. The nativity of these species is unknown, but they are almost certainly


European or Asian in origin. Characteristic tubers of these two plants are contrasted in Figs. 2605 and 2606. The former is commonly known bere as "flat tnrnip" and the latter as rutabaga or merely "haga." Accordng to Vilmorin, the plant that we know as Rutabaga is known to the French as chom-navet and in England as swedish Turnip and turnip-rooted eahbage.

The enlture of Turnips and Rutabagas is very similar, +xeept that the liutabiga requires a lomger season in which to grow. The Rutabaga is nearly always grown as a matu-xtason crop, whereas the Tarnip may be sown very late for wanter use or very early for late spring or snmmur nse. Itsually the flat Turnip is not frown during the lat weather of summer. In the northern states it is susw from the midalle of . Fuly to the middle of Angust for late crop, or on the first approach of spring in oraler that tubers may be hal for the rarly vegetable market. The late or winter crols is ordinarily nsed for storint in cellars and also for foefling, whereas the early crop is often sold in bumehes in the open market, and later by the basket or bushel.

The Turnips und Rutabagas are hardy; that is, the young plants can withstand some frost. They are end weather plants and domand lowse, moist soil. Usmally the seeds are sown in drills which stand from 10 to 20 inches apart. In the drills the plants are thinncd until they stand from 6 to 10 inchss apart, depending on the variety that is to be grown. Fur general field operations the rows are sometimes pland as far as 30 inches apart, in orfler to allow borse tillage. Sometimes the late or winter crop is raisal from seed sown brotaleast, bat this method gives gome results only when the seil is well supplied with moisture, very thoroughly tilled beforehand and is free from weeds, since subsequent tillage is impossible. The sects of Turnips and Rutabagas are of similar size, two or three fiounds being required for broatleasting to the acre. When suwn in drills one-half or one-third thix ammont may be sufticient. The yimfals will sumetimus reach 1,000 bushels to the acre, although the arerage is moch less than this.

The Turnip needs no special care as to cultiration. The greatest dificulties are the rout macrot, which is the larva of a small fly, and the flea beetle. The maggot may be killed by injouting bisulfide of carbon into the soil abont the ronts liefore the krmbs have burrowed deeply into the tiswues. In keneral tith operations, however, this treatment is impracticable and one must rely on growing the rerof in tields which are not infested with the magrot; that is, rotation is the chicf recourse. The How beetle may be kept in eheck by spraying the plants with Bordeanx mixture, or perhaps better by sprinkling them with Paris ereen diluted with landplaster (one part by bulk of Paris green to 50 of plasteri.

Rutabaga have firmer and richer flesh than the Turnips. They art usually mors prized for consumption in winter, and Turnips are usually more popular in the spring and early frall marktes. Rutahagas are also more prized for stock-foedints. They yitld heavily, are rich and sucenlent and keep well in any molinary cellar. Rutabagas started in the midule or lint of .Tnne in the northern states will reach their full growth by Getoher. They are nawally not harcested until heay frosts hate come. The rosts of Rutabagas and Turnips sometimes persist throbuth the wintor, even though they have been solidly frozen, and wrid up flower-stalks in the spring: but nulike salsify amd parsnips the roots should not be left in the ground to freeze if they are to be used.
L. H. B

## TURNIP, INDIAN, I rist ma triphylla.

TURNIP-ROOTED CELERY. Sie Celwiac.
TURPENTINE TREE. s!ymarlial latifolia.
TURPINIA (Pierre J. F. Turpin, a French botanict and anthor). C'elestrictar. Atmont 8 speqies of trees or shruts from the tropieal regions of the worlh, with opposite abruptly pinnate or rarely simple leaves and small white flowers in spreating terminal or axillary panicles. Fls, hermaphrodite, regular; calyx 5 ebt, persistent; petals 5, rommlish, sessilu: stamens 5: ovary sessile, 3-lobed, 3-lerulefl: fr. subglothose indehiscent.
argùta, feem. A tender shrub: Ivs, simple. ovatelanceolate, aruminats, serrate: fis, white, lecoming yellowish. China. B.R. 21:1×19.-Advertived inS. ('alif.
F. W. Barclat.

TURR座A (Turra, 1607-16i6内, hotanist of Padua, Italy). M+literf. Abont 30 widely seattered species of tropical trewes and shrubs with alternate, stalked, entire or lobed Iss, and long white the, in axillary chaters. ('alyx t-, tootlad or parted; petals $4-5$, long and free; staminal tube 4-5-twothed; disk wone: ovary 5 - 10 - or 20-loculed: ovule's 2 in etach locule, superposed. T. $h+$ terophylla, intraducesl to s. Florida by Reanomer Bros., is probathly not in enltivation. It was said to be a native of Natal. The plant deseribed as T. heterophylld in Flora ('apensis was probably imperfectly diagmonal and should be known as $T$, flomibmude, as explained in the Flora of Tropical Africa.

## A. Fls. solitary or in pairs, asillary.

heterophylla, Sm;, not Sonder, Lre. more or less obovate-cuneate, 3 -lobed above, varying to subentire: fls. $1_{2}{ }^{3}{ }_{4}$ in. lung. Epuer Guinea. B.R. 30:4 (as $T$. lobatat. - Not cult.

AA. Fls. clustered at ends of branches.
floribúnda, Howhst. (heterophein7la, Sont.). Shub: foliage falls away before flowermis seanom: lvs. ovate, acute or prombeed into a short abtuse paint. undivideal or 3-lobed: fls, clustered at whels of branehes: patumeles and calices silky tomentose. Natal.
W. M.

## TURTLE-HEAD, Sprecies of Chelone.

TUSSILAGO (Latin, tussis, cough, and ago; referriny to the medicimal use of the lva.1. C'ompisito. Here belongs the ('oLTAFomT, the Howers of which look mark like the dathelion. It renembles the dathdelion in having sorapes bearing solitary yellow thower heals componed of rays, bat the seapes are scaly ant the heads are smather, lightur eoblored and borse in early spring before the "main rop, of damblions. Also the flasers elose op in the hot mandine towards nown, contrary to the eustom of dambelions. When the truit is nature, they bang their heitels prettily. The coltsfont has a downy hesul of froit, but it is not as larere, ronma ant attractive as a diandelion's. After the flowers have lont their beanty, the Joares angeatr. They are beart shateal and rounded at first, but an they grow they become more and mora aberled. They are covered with a soft eottony mattine which diminh the sectam. The folt tomet is generally comsidered rather coarse and phelutian, and it is rarely offered for sale, exerept by coblectors of wihd phants. It apreads too fast to be a donizen of the fiower garden, hut it is dexirable for wilal fardening oprations. It grows naturally in moint plates and thrives on stet'p raw banke in the stiffect elay. A mass of its soft, cottony foliage is a plostant and restful sight in early summer. The variserated form is more commonly cult $i$ vated than the type. Tussilago fragraus, the "Wintur Helintrope." is a Petasitus, which see. The leaves of the Colt-foot are said to be used in making cigars which are smoked in rast's of astlima.

Tussilago is a genms of one speries. It is more closely relatal to Petasites than to Taraxacum. For generie deseription, se+ Gray"s Manual and Brittonant Brown's lllastrated Flora.

Fárara, Linn. Coltspont. Deseribed above. Spreads rapitly by underground stems. Fla, in Marel. Nutive to Europe, India and northwestern Asia. Naturalized in America. 1in. 2?, 1. 113.

Var, variegàta, Ilort, has lvs, margined and more or lese blotebed with white or yellow. Gin. 37, p. 435. Lowe 5ti.
W. M

TUTSAN, Hypericum Introsemum.
TWAYBLADE. Liparis lilitfoliv.
TWIN FLOWER. Limmel borealis.
TWIN LEAF. Jeffursonis.
TWISTED STALK. streptopus.

TYDEA. Now included in Isoloma.
TỲPHA (ancient name). Typha ice ar. Cat-tail. Reed MarE. A genus of about 10 species of marsh pants with creeping rootstocks and erect, round stems, with long, linear sheathing leases and monocions flowers in densely crowded, terminal spikes which are subtended by a fugacious borate.

The following are hardy aquatic or bog perennial herbs of easy culture in wot soil or in water. They spread rapidly and are likely to become too plentiful unless care is taken to pull such of them up as are not wished before they become firmly established. Farms intermediate between the following two species sometimes occur.
A. Staminate and pistillate spikes contiguous.
latifolia, Linn. Fig. 2607. Stem stout, $4-8 \mathrm{ft}$, high: Ivs. wider than in the following species, usually 1 in . wide: pistillate spikes becoming about 1 in. in diam. June, July. N. Amer., Eu., Asia. B.B. 1:62. R.B. 20:196. V. 2:197.
A.A. Staminate and pistillate spikes separated.
angustifolia, Linn. Stem more slender than $T$. latifolie, $5-10 \mathrm{ft}$. high: 1 ss . usually less than ${ }^{1}{ }_{2} \mathrm{in}$. wide: spikes usually longer than in $T$. lutifolion and much mar rower, being about $\frac{1}{2} \mathrm{in}$. in diam. dune, lily, N . Amer, especially in the east and also Eu. and Asia. В.B. 1:6.3. (i.M. $32: 779$.
F. W. Barclay.

2607. Cat-tail-Typha latifolia.

ULEX (ancient Latin name of this or a similar
 mental, mach-branched shrubs with tark green spiny branehes, asually almost leatless, and showy yellow, papilimareous flowers which are axillary and ofted crowded at the ends of the bramebes. The Furzes are shrubs of various regions and not hardy north, but ander protedion they shrvive the winters in New England. They are valuable for covering dry sandy hanks and also well suited for seaside planting. (Hn account of their tark green branches they have the appearanee of evergreen plants and thry are very sbowy when cosered with their yellow flowers. They are also sometimes used for low hedites. They prefer sandy or gravelly porous soil and a suny position, and should be sown where they are to stand, tis thay do not bear transplanting well. Prom, by seeds sown in spring or by preenwood euttings under glass; vars, and rarer kinds also by grafting in spring in the greenbouse on $\bar{I}$. Ewown $w$. A gemas of about 20 speciats, native of W, and S . Europe and $\mathbf{N}$. Africa, closely allied to C'yticum and chiefly distinguished by the dereply o-lipped calyx. Very spiny shrubs: Ivs. mostly reduced to scales, only vigurous shoots near the grommal bearing fully developed Irs.: fls, axillary at the end of the

Europæus, Linn. Furze. Gokse. Fig. 2608. Mnehhranched, very spiny and rigid shrub, 2-4 ft. high; branchlets striped, villons when young: lvs. scale-like or narrow lanceolate, pubescent: fls, axillary, $1-3$, crowded at the end of the branches and forming racemes; corolla bright yellow, about ${ }^{3}{ }_{4}$ in. long, fragrant ; calyx yellow, pabescent: pur oblone, ${ }^{1} 2 \mathrm{in}$. long, villous, dark brown. April, Jume and often again in kept., Oet.; in Calif. almost the whole year. W. and S. Eu. F.S. 5, p. 441 h. - There is a variety with double flowers. None of the other species, which are all more tender, seems to be in the trade in this comntry.

## Alfred Rehlek.

ULMARIA (derived from $\Gamma / m u s$ : alluding to the resemblance of the foliage of the common Eurojeran spe-
 MEainow sweet. Hardy berbacenus perennials with rather large pinnate or palmately lobed leaven and white, pink or purple flowers in sbows terminal corymbs, borne on erect leafy stems risiug $1-10 \mathrm{ft}$. from a rosette of radial leaves. They blom in early summer or midnumber and are very handsone border plants. Most of them flelight in a rather moint and rich soil and are expecially decorative if plantal on the borders of ponds and hrooklets, hut $l \cdot$. Fillpembula prefers driw situations and likes fuhl sun, while most of the others also thrive well in partly shaded positions. 1 purpurere shonld he mulelend during the winter in that North. Prop, by secods sown in fall in pass or boxes and kept in the cool greenhonse, or sown in spring: also by division of abler plants. Nine speci-' in N. A<ia and Jimalayas, N. Amerisa and Europe. Peremiats with fihrous or tnberous ramotorek: 1ss. stipulate intorroptedly odd-pimate, the turminal lit, often mould larger and palmately lahed: Has in eymose corymbs; calyx - lakes and petal nemally 5; stamens $20-40$. with the tilaments narrowed toward the babe: car[pls distinet, 5-15. 1-seeded, indehiscent. Thmaria has usually been united with Spirasa, but is very dintinct in its herhaceous haliot, pinnati, stipulate lvs, and indehiseent 1 -seeded akenes.

IN1HEX.
(Including names under Spiraa. S. L. $=$ Supplementary list),

## alba, 5.

allamans, ?
angustifulia, s. L. atrea, 6.
Camt
dimitatn, 3. elegans, 5 .

Filipendula, 1 .
 gigautra. $t$ hexapufula, 1. herapren
lobata, of. pabluat:a, a 3, 5. paliestris, it.
pentapertala, 6.
purpurata, 0.
rubra. 2.
C7титй, f.
venusta, :-
restita, 5. L .
A. Lffs. numeroas, "hetisit ulike, smull, pinuately loblead

1. Filipéndula, Itill. (Ňpirart Filipéwalule, Linn. F'ilibéndele htotupeitalt, (iilib.). Neabow Siweet. Hrar'
 stock, glabeons: radieal lvx. 6-20 in. long; Ifts. sossile, oblong. pinnately lobed and swrate, 1 in. long: Hs, in a lonse corrmb, white, alorut ${ }^{3}$ in, across, with usnally 6 petals: akenes about 12, pubescent, semi-cordate. Junte, July. Europe. W. Asia and Siberia. - Var. flore plèno has donble flowers, and is common.

AA. Lfts. few, the terminal one much larger and palmutely 8 -9-lobect.
B. Lateral lfts, S-5-lobed.
2. rùbra, Hill (Spirait lohèta, Gronov. Spireat palmdta, Linn. Filipéndula lobitta, Maxim.). Qveen uF the Pratrie. Height 2-8 ft., glabrous: terminal lft. large, 7-9-parted, with ohloug, acuminate incively serrate lobes; lateral Ifts. smaller, 3-5-lobed, on the upper lva. missing, green on both sides, only pubescent on the veins beneath: fls, pink, in a rather large paniculate cyme: akenes 6-10, glabroms. June, Duly. Pa, to fia., west to Mich. and Ky. Mn. 2:145.-Beautifn]. Var. venusta, Hort. Fls, deep pink or carmine. Var. álbicans, Hort. Fls. light pink, or almost white. R.B. 3:169.

2609. Ulmaria Fitipendula (plant about 2 feet high).

Commonly known as Spirora Filipendula. One of the plants called Meadow Sweet.
3. palmata, Focke (Spirart palmata, Pall, Filipéndule pelmita, Max. spirev digitata, Willd.). Height $2-3 \mathrm{ft} .:$ lvs. whitish tomentose beneath or glabrons; terminal Ifts. 7-9-parted; stiphles larise, semi-cordate: ths. pale pink at first, ehanging to white: akemes $5-\mathrm{x}$. July. Siberia, Kamschatka and saechalin. - This speecies is but rarely cult.; the plant common under the name spirope paimate belongs to $F^{\prime}$. purpureu.

BB. Lateral lfts. nonte, or fere and wrute.
4. Camtschatica, Rehd. (Spirea Cemtsmutire, Pall, spimpa gigntée, Hort. Filipénlula G'tmschitirat. Maxim.). Height $5-10 \mathrm{ft}$ : |rx. glabrous or villous beweath, often with rufous veins; terminal lft, very largat cordate, : -5 -lobed, with broadly ovate, donbly serrate lobes, Jateral lfts, usually none; stipules larise, semicordate: fls. white : akenes usually 5, ciliate. July. Manchuria, Kamschatka.
5. purpùrea, Rehd. (Spirara paluitor, Thunb. Filipénhlula purp̈̈ré, Maxiun.). Height 2-4 ft., glabrous: terminal lft. very large, cordate, $5-\bar{i}$-lobeal, with ohlong, acuminate, doubly serrate lobes; lateral lfts. none or few, oblong-orate; stipules narrow: fls. carmine or deep pink, in large panimlate cymes with erimson peduncles and stems: takenes nesually 5, ciliate. JuneAng. Japan. B.M. 5i26. J.H. 15:547. F.A. Is:1851. Gn. 17:36. - This is undoubtedly the finest sperites of this genus. It is also sometimes grown in puts and forced. Var. alba, Hort, has white fis, and vat. elegans, Hort., white His., with red stamens and usually several lateral lfts.; the latter is said to be a bybrid. R.B. 4:7.
6. pentapétala, Gilih. ( $C$. paliestris, Moench. Filipindula Elmaria, Maxim. Spirat ilmaria, Linn.). Queen of the Meabuws. Height 2-6 ft.: lvs. glahrons and green on both sides or whitish tomentose beneath; terminal Ifts. : $3-5$-lobed, $2-4 \mathrm{in}$. long, laterallfts, smaller, ovate, coarsely doubly serrate: fls. White, in rather dense praniculate eymes: akrnes about 10 , semi-cordate, almost glabrous, twisted. June-Aug. Europe, W. Asia to Mongolia: naturalized in sone places in the eastern statex. B.B. 2:224.-Var, aurrea variegàta, Hort., has the lis, variegated with yellow. Var. flore pleno. Fls. double.
U. angustifolia, Rehd. (Spirma angustifolia, Turez. Filipendula angustifolia, Maxim.). Smilar to k . Iobata: fls. white: Ivs glabrous or whitish tomentose beneath. Datharia, Man-churia.-F. vestita, Rehel. (Filipentula vestita, Maxim, Spiriea vestita, Wall.). Similar to F. (rantschatia, imt only 1 ft . high and lvs. grayish tomentose beneath: fls. white. Himalayas. B.R. 27:4 (as S. Kamschatica, var. Himalensis).

Alfred Rehder.
ULMUS (ancient Latin name of the Elm). Urticàcere, tribe L'lmeif. EnM. Ornamental deciduons, rarely halfevergreen trees, sometimes shrubhy, with alternate, short-petioled, serrate lys. and with inconspicuous, generally greenish brown flowers appearing mostly before the leaves. Nost of the cultivated species are hardy north, but $I^{r}$. crussifoliu and alatn are tender; $\ell$. parrifolie and $\ell$. serotint are of donhtfnl hardiness, although they have persisted near loston. The Elms are mostly tall and long-lived trees and very valuable for jark planting and for aveme trees, expecially $\mathscr{C}$. Amerimont, which is the farorite tree for street planting and as a bade tree for dwelling bouses in the northeastirn states. It is the most characteristic tree of this region and one of the most beautiful. Its babit is at once majestic and grateful, and the widespreading head, borne usually at a considerable height on a stratight and shapw tronk, affords ample shade and shelter. Bexides the American EIm several other sperites are ustal as avome trees, as Llmas fultor, whcrmoset ant the Earopean $l^{r}$. cumpestris and seabra. Of $\ell$. rumpestris, the vars. 'lowmeri, C'orubbiensis and regeter are among the best for street planting; of $I^{\top}$. srabou, the vars. Belyirw, Domet and Pitlemrsi. In the southern states $\mathscr{C}$. serotinu, crassifoliu and alutu are sometimes uned as avonue trees. There are several vars, of striking and peculiar habit, as $\ell$. scubru, var. fustigtutte and $\ell$.ccmpestris, var. montomentalis, with narrow columnar head: $\ell$. seabrt, var. horizontolis, with horizontal limbs forming widespreating tiers; $\ell$. scabra, var. penduld, with long, pendulous brancbes. 1 . cumpestris, var. wmboreulitere, with a dense, globose and rather small head, may be used as an avenue tree for formal gardens. Siveral species and vars, are interesting in winter on account of their branches being

2610. Flowers of American Elm - U1mus Americana ( $\times 1_{3}$ ).


Fruit of Ulmus Americana. ( $\times$ 2.)
furnished with broad corky wings. The foliage of mont species turns pale yellow in fall, but that of the European species remains green much longer.

Cnfortunately many insects and fungi prey npon the Elm, especially on the American Elm. Ohe of the mont destructive is the elm leat-beetle, Gallernce xantho. mela ut, which devours the foliage. To keep it from the trees, band the trunks a few feet above the ground with

Cloth covered with a stioky substance, which prevents the aseent of the winglene female. Spray. A borer,
 age to the wool. The Elma grow best in ribl and rather noist suil, and the Anterican Ehn especially retpures such a soil to attain its fall beanty, but some species, as 1 . recemoset and $I$. etertet, do well in drier situations. Elm trees are not difticult to transplant, and rather larige tres may be moved sucowsfally if the work is done carefnlly. They bear proning well, but generally do not need much attention of this kind.

Propasated by seeds ripening usnally in May or June and sown at once. Host of the secods will germinate after a tew days, but somo remain durmant until the following spring. Increastal alob by layers, which are uxually put down in antrmm and are tit to be removed in one year. A moist and rather light soil is best for this mothod. Trees raised from layers are said to bear seed less early and lese profusely and are therefore enpecially recommended for strect trees, as the foliage of trees that froit slishtly or not at all is lariger and more abondant. Dwarf forms of $I$. campestris and also $I$. purvifolits and pumilt may tw raised from greenword cuttings under whes, the cnttinge growing most readily if taken from furcal plants. U. campestris and some of its vars. are also propagated by suckers. In murseries most of the vars, aro propagated by grafting. either by budding in summer or by whip- or splice-grafting in spring ontaloors or on potted stock in the greenhonse. U. Aberiethet, cotmp'stris anl seabera are used for storks.

Abont is sporeiss of Clmas are known, di-tributed through the eoldor and timprate regions of the north ern hemisphere, in North Amerierasouth to sontlerm Hexico, but nome wost of the Roeky Mts., athel in Asia sonth to tha Himalaya. Trem with watery jume: lve. short petioled, nemally bumbal at the bate, with cadneons stipules: fls. perfort or rarely polygamous, apertalous. in axillary chusters or racomes; calyx campanulate, 4-9. lobed, with an mpual number of stamens (Fig. 2fill): ovary superior, with a : Jubed style, unnally 1-lombed and with 1 ovale: fr. a shathty eompreserd dry natlot, with a broal, rarely narrow membranoms wing all
 tough and often dillentt to split. It is éspo+ially mafol in the manufacture of wagom- Whecte, agrientural implements and for boat lmilding. Tha inner mu-ilaginoms bark of the bramehwe of $l$. foter is used medicinally and that of some ('hinese species is mate intor meal ant $\mathrm{u} \times \mathrm{a} \|$ for foot. 'The tough innur hark of some specper furnishes a kind of has* whidh is sometimes woven into a coarse cloth, "epecially that of $L$. eempestris, var. lecinabta, in Japan.

## 1Nisex.

alata, 4.
albe, 1 .
Americatm, 1.
Americana, 1.
Antaretica, 7.
argenteo-variegata,
asplenifolio, fi
atropurpures, 6 .
anrea, 1
Belgiria, 6.
Borardi. 7.
Camperdoumi, 6
campestris, 7.
carpinifulia, 7.
Centar, 10.
(himensis, 9.
ciliatr, 2.
Clemmeri, 7.
concarnefolia. 7
Corky barked, 1, 7.
Cornish, 7
Cornubiensis, 7.
corylifolia, 7 .
erassifolis, 10.
crispa. 6.
cuculata,
Dampieri, 6
Dompiefi, fi,
Doviel, fi.
effusa, 2.
elliptica. 5.
Exmaiensis, 6.
fastigiata, 6, 7.
Feathered, 1.
fulvit, 5. glaterie. 6, 7 tiuermey. 7. Hruderi, 5. horizontalis, of , ا! Коюриияиит, 7. 1atiniata, 6." luminatit, 6 lswis, 2,
latifolia,
l.. Lanis Vian Houtte, 7.
matior, 7. microphylla, $7,8$. minur. 7. utrutana, 6, 7. Muntmental. 7. monumentalis, 7 . myrtifolia, 7. natit, 16. nitans. 7. parvifolith, X, 9 jeviumeulata, ${ }^{2}$ pandula 1.6.7 pimatit-ramusu Pitteursi, t . Pitteursi, purpuren, 6. purинінаlıs, 6. riuremosa, 2, 3,

Red. 5.
R $\quad \cdots \cdot \mathrm{k}, 3$
Finsseelsii. 7.
rulira, is.
Ru-pjellii, 7. Stermensis, 7. satina, it: sembra, 6 subrat, 6 . serotima, 11 semotima, 11.
Slippery,
b. Nithiriea, 5, 8. Nibricia, 5,
stricto, 7 . suberosa, 7. superta, 6. surcmlose, 7 . trimuspis, 63. tridens, fo riserrata. 6 Turkestonica. 7 umaramalifera, 7 . vegrta. 7. viminalis, 7. vilgaris. 7. Wahoo, 4. Water, 1.
Wehhiana. 7. Wheatleni, 7. Wheatleni, Whinged, Wingedi, 4. Wyeh, 5 .
A. Blooming in spring, be fore the les..: cully.r not diruded before the middle.
B. F'7s, on shemlir pedicels, drempiny: fre rilishe.
A. Fr. yluthons eserpt the rifiate margin: brantles wothout fork!! wings........................
'r. Fre prubserent: bruenehes "ffou with eorliy wings. pedunculata
3. racemosa
4. alata
mb. Fls. shorr-peticeled in deuse clusters, not penelulous.
f. Buts corvered with rusty hains, ulotuse: fre pubescent in the middle.
5. fulva
 at int: fr. quete !flalorumes.

rquel at bustr.
ti. scabra
7. campestris

Din. Le's. simply servete, ximetl, almost e'guet at the binse...8. pumila
AA. Blonming in the arits of this yeter"s
lis. in summer or fall: cetlye dirideld below the middl.
B. Le's. simply serrate, small: fr. $y^{\prime}$ fithrous
9. parvifolia

BB. Lis. Imubly servite: fr: pubescent.10. crassifolia
11. serotina

1. Americàna, Limn. ( $\quad$. cilbr, Rafin.). White Elas. Water Elm. Ameriotan Ela. Figa, 2Gil, 2bll, 2bif, 2618 . 'Iall, wide-spreading tree, attaining 120 ft, , usmally with high, light gray trunk, limbs gradually outwardcurving with pemblatos branches: branchlets pulwarent when young, glabrous in fall: buts achte, glabrous: lvs. ohovateoblong, very mospual at the base, armminate, dombly serrate, pubesemt when young, at farth glabrons and rongh above, pubescent or almost glabrong bersath, $3-6 \mathrm{in}$. lons: fls. in many-fld. chasters; stamens 7-久, exverted: fr. oval or elliptic, veinesl, neeply not-leal, incixinn roaching to the mutlet. Nowfomdand to Fla., west to the base of the Rowky Mts. S.S. $7: 311$. Em. 2:39. (1.F. 3:44, 467; 6:175. Mn. 7, p. 125; 8, 1. 71.
 vorite avenur trees in the morthemstern states. The Elm varios considerably in habit, and the following forms have bren distimguishetl. The "vave form": the main trank separates at 15 to 30 ft . into coveral almost equal bramehos, which diverep at first slightly and sradually, bit at the heirht of $50-70 \mathrm{ft}$. sweep foldily ontwarts and form a broad, flat hath, with the branches drowping at the extremities. This is the most heantiful amb also the commonest form. Fig. 2ib7. The "plome form" is much like the foregoing, but the trunk is lose divided and the limbs form few feathery plames or rarely ons. The "weeping-willow form" usually has a rather short tronk with limbs enrving outward more rapidly atm with long and rery slender pemindons loranches, forming astally a broad and round head. The "oak-tree form" is distingotshed by its limbs sprodine abruptly and in sharp turns and the branehes being asmally lase pentulons. The name "Feathery" or "Fringed" Elm is applied to trees which have the limbs and the main trmak clothed with short, somewhat pendent branehlets thrown out uwally in clasters at short intervals. This may appear in any of the forms named, but is nost conspienons in tress of the plume form. Fig. 2618. There are a few named varieties in nurserits: Var. aurea, Temple, with yellow foliage, found in Vermont by F. L. Temple; var. nàna, Hort., a dwarf, compact form, whith may perhape not lelong to this species, and rar. pendula, Ait., with slender $1^{n \cdot n d u l o n s ~ b r a n c h e s . ~}$
2. pedunculata, Fong. ( $L$. liruis, Pall. IT. fffisat, Willd. I'. Milidtu, Ehrl. C. rucemoset, Burkh., not Thomas). Tree, attaining 100 ft ., with spreading branches, forming a broad open head: branchlets pabesepnt, asually matil the second year: bask elabrous, acute: |vs. oval or obovate, very inequal at base, acnminate, sharply dombly sorrate. nsmally elabrous alsove, pulsesent thentath, $2-4 \mathrm{in}$. long: tl , slemter-pealiceled; calyx with $6-x$ exserted stamens: fr. ovate, notched, the
incision not reaching the nutlet. Middle Europe to westers Asia. - Rarely cultivated and with less valuable wood. The trunk and the limbs are, as in the Ameriean Elm, often clothed with short branehlets.
3. racemdsa. Thomas, not Borkh. Cork Elm. Rock Ela, Fig. 2612. Tree, attaining 100 ft., with short spreading branches, forming an oblong round-topped head: branchlets pubescent usually

4. 

Ulmus racemosa.
$(\times 2$.) until the second year and mostly irregularly corky winged wben older: buds acute, pubescent: lvs. oval to ob-long-obovate, unequal at the base, sbortly acuminate, sharply and doubly serrate, glabrous or somewhat rough above, pubescent beneath, 2-4 in. long: fls. in slender pendulous racemes ; calyx with 5-8 exserted stamens: fr. oval or obovate, with a shallow

2613. Ulmus alata. ( $\times 2$. ) noteh at the apex, pale, pubescent, $1 / 2 z^{3}$ in. lons.
Quebee to Tennessce, west to Nebraska. S.S. 7:312.
4. alàta, Michx. Wahno or Winged Elm. Fig. 2613. Tree, attaining 50 ft ., with spreading branches forming an oblong, round-topped or ratber open head: branches usually with 2 opposite very bruad wing*; branchlets almost glabrous: buds acute, glabrous: lys. ovate-ublong to oblong-lanseolate, often faleate, acute or acuminate, donbly serrate, subcoriaceous, glabrons above, pubercent beneath, $1^{1} 2^{-21 / 2} \mathrm{in}$. long: fls, in short, fewfld racemes; stamens usually 5: fr. elliptic-ovate, with narrow wing and with 2 incurved horus at the apex, villous, ${ }^{1}$ in in. across. Va, to Fla,, west to 111 . and Tex. S.S. 7:313.-Handsome round-headed tree, sometimes used as an avenue tree in the southern states; not hardy north.
5. fülva, Miehx. ( $\boldsymbol{\Gamma}$. rùbra, Michx.). Slippery Elm. Red Els. Fiš. 261t, 2615. Tree, attaining 70 tt ., with spreading branches, forming usually a broad, open, flat-topped head: branchlets pubrseent: Irs. obovate to oblong, very unequal at base, long-acmminate, dombly serrate, of firm texture, very rongh above, puliescent beneath, $4-7$ in. long: tls. in dense clusters; stampns 5-9: fr. orbicular-oval, little notched at the aprex, ${ }^{12} \mathrm{in}$. across. Quebee to Fla, west to Dakotas and Tex. S.S. 7:314. Em. 2:334. - The realdish brown pubescence of the bud-scales is very conspicuous in spring, when the buds are nofolding. An allied species similar in foliage and fr. is U. elliptica, Koch (C. Hè̀deri, Späth. I. Sibirica, Hort.), a native of western Siberia, Turkestan and Persia, with longer and larger lvs. and grayish pubescent buds.

2614. Fruit of Slippery Elm-Ulmus fulva ( $\times 1 / 2$ ).
6. scàbra, Mill. (L. montìnce, With. IT. gld̀rct, Huds.). Wych Elm. Scotirh Elm. Fig. 2616. Tree, attaining 100 ft ., with sprealing branches forming an oblong or broad round-topped head; without suckers:
branchlets pubescent: buds pubescent, rather obtuse: lys. very short-petioled and mequal at hase, broadly whovate to oblong-obovate, itbruptly acmoinate or sometimes 3 -lobed at the apex, sharply and doubly serrate, rough above, pubescent bentath, $3-6$ int long: As. clustered; stamens 5-6, little exserted: fr. oval ar ronndi-h ohovate, little notched at the apex, with the seed in the middle, ${ }^{3}{ }^{-1} \mathrm{in}$. Iong. Europe to dapan. - A variables species of which many forms are cultivated; the following are some of the most important: Var. atropurpurea, Spaith. With dark purple foliage. Var. Belgica, Hort. Of vigorons growth, forming a broad pyramidal hetul; IVs. dark green. Var. crispa, Loud. (U) asplenifolia, Hort.). A rather slow-growing form with narrow oblong eurved Ir* incisely serrate with twisted teeth, siving the margin a tringed appearance. Var. Dampièri, Koch. Nimilar to var. festigiath, but with shender branches, smaller and lighter foliage. Var. Dampieri Wrèdei, Hort. Differs from the foregoing by its yellow young leaves. M.D.G. 1898:Itio. Var. Dovæi, Hort. Of vigorous growth and upright pyramidal habit. Var, fastigiata, Lontl. ( C. pyramidatis, Hort. C. Expmipnsis, Hort.). Of colmmar habit with strictly upright branches and somewhat twisted, broad dark green leaves. Var, horizontalis, Kirchn. With horizontally spreading limbs and more or lese drooping branches. fin. 17. p. 539. M.D.fi. 1901:163. Var. laciniăta, Trautv. Lvs. broady obovate, 3- or sometimes 5 -lobed at the
 wide apex, large, light gruen: branches little pubescent, light-colored. E. Asia. Var. nàna, Hort. Dwarf form. Var. pendula, Lomul. ( $C$. ('imperdoumi, Hort.). ('amPERIMWN Elm. Fig. 2619. With long pendulous brancbes, the limbs often spreading horizontally. Gn. 40 , p. 1.s. Var. Pitteursi, Hort. Pyramidal tree of vigorons growth witb deeply serrate Ivs, often purplish when unfolding. Var, purpurea, Koch. Lis, purple when young, changing to dark green. Var. superba, Hort. Of vigorous growth, with large am! long, lark green luaves. Var. tricuspis, Koch. ( ET. trisprrita or tridens. Hort.). Lys. whorate, 3-lobed at the arex.
7. campéstris, smith ( $\Gamma$. suberosur, Willa., U. surentlosef, Stokes). Evtiliah Elas. Tree, attaining 100 ft , with sprealing bratnches forming an ohlong roundtopped or sometimes open hoad, usually protucins suckers: branclies little puhesent when young or glabrous, sometimes becoming eorky: buds acute, pubescent or glabrous: lvs. distinetly petioled, broadly ovate to ovate-oblong, unequal at the base, acuminate, doubly serrate, usually glatorous and smootb above at length, pubescent or glabrous beweath, 1,5 in. long: Hs. short-pediceled; stimens 4-6: fr. obovate, with the nutlet much above the midille, reatching almost the incision at the aprex. Midalle Europe and northern Africa to Japath. Em. 2:336. M. D. (i. 1900:577. - This tree is often planted as an avenue tree; it snceedls very well and fine old trees may be occasionally seen in the northeastern states. The foliage rematis green several weeks longer than that of the American Elm. U. cempestris is

2617. One of many natural forms of the American Elm - the vase-form type. still more rariable than the fore- groing speries and four vars., very distinct in their pxtreme forms and sometimes considered distinct species, can be distinguished.

Var, vulgàris, Planch. (U. suberòsa, Ehrh. IT. muor. Mill.). Small tree or shrub, with of ten corky branches: lvs. broadly ofal or rhombic obovate, rough
above, pubesent buntath, 1-3 in. long: fls, with 5-6 stamens: fr. obovate to oblong-obovate.

Var. major, Nlanch. ( $I^{\prime}$, major, Smith, not Reichb. $I^{T}$. sutieqt, \lill. Ir. latifilitit, Hort.). Large trew: Ivs. rather lous-petioleal, ovate to ovate- or obovate-ob. long. usually glalirnas and smonth or sometimes slightly roush above, pubesent bumath, 2-5 in. long: Hs. with usually 4 stamems fr. broally obovate.

2513. A Feathered Elm-Ulmus Americana

Var. lævis, Spach ( L. miters, Minch. I. !lithra, Mill., nut lluds. IT. retpinifilit. Lindl.). Tree withont suckers: branches sprading, nometimes pentulous, not corky: Ivs. ovate or ohovate to obovate-ohlone, glabrons and smooth atove, shabrons or pubescent only at the veine bencath, g-t in. lang: As. distinctly petioled, with $j-6$ exserted stamens: fr. whorate.

Var. Japonica, sarg. in herb, Tree, attaining $80 \mathrm{ft} .:$ branches laght yellowish gray, posered with short pubercente whin younis: petiolis tensely pubescent. ${ }^{1}{ }_{2} \mathrm{in}$. lones: Ivs, oblong-obovate, chabrom above, grayish pu becerent beneath, t-i in. Jones: Hs, almant stesile. Japan. f. F. $6:$ : $^{2} \boldsymbol{z}$. - Thin fum wery murh resembles the American Elom in halont, foliage and puberence but the Hs. and tr , are like thone of $I^{\circ}$. extmpestris: it may prose to be at divtinet sporises.

The following are the mont important horticultoral forlus: Vir. Antaretica, Arb. K+w. Shrub or small tree. with slemder atwn pemhlumw bramehes: Ivs. slen-der-petioled, ohovate, ineindy dombly sermate somewhat curlod, 1-2': in. lums. Vitr. Antarctica aurea,
 Hort, ). Similar to the prowaline but with yellow If Var, Berardi, Sim.-Lmik. Bushy shrah, with slender. nprisht bramehes: lrs, whbong to narrow-oblong, with few corare texth, ${ }^{1},-1 \mathrm{in}$. lang; it belomqs, perhaps, to Zolkowa. Var, Clemmeri, llort. Narrow pyramidal tra" with spreating short hrambers fand oval, somewhat romelt Ivs. Viar. Cornubiénsis, Lombl. (var. Nornirusis,

 cendine branhus forming a dunse, narrow pyramid: lvs. Father small, bumat, dark ureen, obtnsely serrate. Var. corylifolia purpurea, Jort. LNs. large, purplixh When unfoldiner, heroming bright green with reddish petibles, slightly rongh above, puluscent beneath. Var. cucullata, Lomil. (Var. remontot filit, Lonat.). Lis. curled. somewhat likr a hond. Var. microphỳlla péndula, Hort. With small Jvs, and pumduluns branehes. Var, monumentalis, Rinz ( $\boldsymbol{I}^{\circ}$. forsftyitute. Hort.). Dosicmental Eta. of eolnambar habit: Ivs. rather short-petiolet, with broad often almost simple teeth somewhat roush above. Var, myrtifolia purpurea, llart.. with smabll broad lys. purplish when young, dark green later, sharply surrate and sumewhat rongh almpe. Var pendula, Ilort. With problulons brameles. Var. Rueppellii, Hort. (Ot compact habit, with marky hranehes and <nall foliage. Var. suberosa, Loud. English Corki-bakied

Elm. Branches corky: lss. rather small and rongh above. Var. suberosa alàta, Hort., has very broad corky wings and var. suberòsa péndula, Hort., has corky petudulous branches. M.D.G. 1901: l66. Var. umbracuhifera, spath. Nhrub or tree, with slemiter branches forming at dense, round head: lvs. small, ohtusely serrate, rather smooth. M.D.(i. 1900:579. Similar forms
 Vir. vegéta, Dipp. ( $l$. montìna, var. regite, Lond.). ()f vigorous growth, with bright green, large, oblongobmyate lvs., somowhat rongh above. supposed to be a
 has more the habit of the latter. Var. viminalis, Lond. ( 1 . scribou, var. viminilis, Kuch. $l$. strictn, Hort.). Small tree, with slemder spreading branches: Jvs. elliptic to ohlone, imeincly serrate, 2-3in. long. Var. Webbiana, llort. Luss. small and broad. somewhat curled, dark green. There are also several variegated vars., of which var, argenteo-variegata, with the lvs. striped and zpotted white, and var. Louis van Houtte, with yellow follage, sontimes spotted green, are the most cultivated.
8. pùmila, Linn. (E. mirmphýlla, Pers. I. Sibirica, Hort.). Small tree or shrub, with slender phbeseent, sombtimes perdulons branches: lvs. oval-elliptic to el-liptic-lanceolate, short-petioled, acute, firm, dark treen and smooth atove, pubescent when young bentath. ${ }_{4}-2$ in. long: fls, short-pediceled; stamens $4-5$, with violet anthers: fr. obovate, with the nutlet somewhat above the midalle, incision at the apex reaching ahont half way to the nutlet. Turkestan to Siberia and N. Chint.-A graceful small hardy tree. Var. péndula, Hort. ( $I^{*}$, por. qifolin prululn. Hort. Pliuern ripens, Hort.), has slender. more pendulous branches. I'. pimnato-ramosa, Dieck, with the sleuder branches very remularly pinnately branchad, is probathly only a form of this speceies.
9. parvitolia, Jamy. ( 1 . Chimónsix, Pers.) ('hinkse Elas. llalf-evergreen small true or shrub, with spreadine pubeseent liranches: Iss. ovate to obosate or oblong, very hort-phtioled and little unequal at base, a'nte or obtucish, shboritupanc, shabrous aml glossy above, pubescent lworath wholl roung. usually glabroms at length, ${ }^{3} \mathbf{t}^{-2} \mathrm{in}$. long: Hs, short-pediceled in clustors; stamens +-5 , much exserted: fr. oval to elliptic, notuhed at the apex, with the $4+\infty, 1$ in the midalle, ${ }^{1} a^{-1}{ }_{2}$ in, long. July-Sept. N. ('hina, Japan. - Has proved hardy near Bositon.
10. crassifdlia, Nutt. Cedar Elm. Tree, attaining 80 ft.. With spreading limbs and slender, often peudulons brancliss, "ften furbinhed when obler with 2 "pposite corky winge: Ive. Alort-petioled, ovate to ovate oblong,

2619. Lamperdown Elm-Ulmus scabra, var. pendula.
usually very unequal at the hase, obtuse or acute, doubly aml obtusidy, sometimes almost simply serrate, suluqtiaceous, somewhat rougb and instrons above, pulusent benath, 1-2 in, long: fls. in few-tlal. very short racemes: stamena 5-8, little exserted: fr. oval-elliptic, pubescent, notehed. ${ }^{2}$ as in. long. Aug. Miss, to Ark. and Tex, s.心. $7: 315 .-$ Tender north.
11. serotina, sarc. Tree, with short spreading and pendulan- brameles, often furnished with irregular conky wings: Ivs, oblong to obovate, unequal at the babe, acominate, doubly serrate, glabrous and hastrons above, pubescent on the veius beneath, $2-3 \mathrm{in}$. long: Hs.
in $1 / 2-1 \mathrm{in}$. long pendulous racemex; calyx $5-6$-parted to the base: fr. elliptic, deeply notched, densely ciliate, $1 / 2 \mathrm{in}$. long. Sept. Tenn. to Ga.; sometimes planted in avenues in Ga.; has proved hardy at the Arnold Arberetum, Boston.
C. Kiaki, Sieh.=Zelkova Keaki-- . Ferschaffeltii. Hort. $=$ Zelkova Japonica, var. Verschaffeltii. Alfred Rehder.

UMBELLULARIA (from Latin umbellit, a sunshade; having reference to the form of the inflorencence). Lauracec. California Lacrel. A monotypic genus, comprising a single Pacific coast tree with alternate, simple, exstipulate lvs : fls, mall, greenish, in simple pedunculate umbels, which in the bud are surrounded with an involucre of 6 caducous bracts; petals none; stamens 9; filaments with an orange-colored gland at base; anthers opeming by uplifted valves: fr. a subglobose or ovoid drupe with hard endocarp. Propagated by seeds.

gent describes it as "one of the stateliest and most beautiful inhabitants of the North American forests, and no evergreen tree of temperate regions surpasses it in the beanty of its dark dense crown of lustrous foliage and in the massiveness of hatit which make it one of the most striking fuatures of the California landscape and fit it to stand in ary park or garden."

## Ioneph Bcett Daty.

UMBRELLA LEAF. See Diphylleia.
UMBRELLA PINE. Sciadopitys.
UMBRELLA PLANT or UMBRELLA PALM. $C y-$ perus alternifolius.

## UNGNADIA (Baron Ungnad, am-

 bassador of Emperor Rudolph II to the Ottoman Porte, who in the year 1576 introdnced the common horse chestnut to western Europe by sending seeds to (luxius at Vienna). supindicrar. A gemus of one species. the Mexitan Buckeye, a small tree closely related to the horse chestnut but with foliage like a hickory, the Its. being alternate and pinnate, and rose-colored $\mathrm{H} s$. which are borne in small lateral cluster* or simple corymbs, appearing with the lvs. in early spring. The seed, or "hean," has a sweet taste, but is considered rmetic and poisonous. The fruit does not have a prickly husk like the horse chestnut: it is a smooth, leathery capisule and strongly 3 lobed. The fls. are about ${ }^{3}$, of an inch across, polygamous, 4 -petaled, and the staminate ones have 8 stamens. For fuller accomnt, see sargent's silva.speciodsa, Endl. Spanish or Mexican Buckeye. Commonly a slender deciduous shrut, $5-10 \mathrm{ft}$. high or sometimex a small tree: wood brittle: lvs. alternate. odd-pinnate: lfts. 5-7, orat--lanceolate, acuminate. Common in sonthwest Texav; winter-kills in morthern Texas at a temperature of zero. S.S. 2:73. F.S. 10:1039. Gn. 19, p. 309.-Int. by P. J. Berekmans.

> W. M.

## UNICORN PLANT. Martynia proboscidea.

UNIOLA (an ancient Latin name of some unknown plant, derived from unus, one, and said to have been applied by Linneus to this genus on account of the union of the glumes). Graminea. Perennials with creeping rootstocks. Species 5, all American. Spikelets broal and very flat, in loose panicles, several fid., with some of the lower glumes empty; glomes keeled. nerved, pointed, but awnless. Cultivated for the ornamental panicles, which are suitable for dry bonuuets.
latifolia, Michx. Spike-grass. Fig. 2621. Culms 2-4 ft.: Its. hroad and flat, often 1 in . wille: spikelets large and thin, at maturity drooping on slender pedicels, forming a very graceful and ornamental panicle. Pa. to Kan, and southward. - Often grown in hardy borders. One of the best of our hardy native, perennial grasses.
paniculàta, Linn. Sea Oats. Culm taller, $4-8 \mathrm{ft}$.: les. narrow and convolute: spikelets narrower, upright on short pedicels, forming an elongated panicle. Sandhills along the seasbore of the southern states.
A. S. Hitchсоск.

URARIA (Greek oura, tail, referring to bracts). Lequminòse. Eight species of peremial herls with worcly bases, all of which are accounted for in the Flora of British India. They have I-9 lfts. and very numerous, small or minute fis. in racemes. Standard broad: wings adhering to the obtuse keel; stamens diadelphous: ovary sessile or short-stalked, few-oruled: style inflexed: pod of 2-6 small, turgid, 1-seeded, indehiscent joints, often placed face to face.
The following species is the most desirable of the genns. It grows about 5 ft . high and is crowned by a single terminal raceme sometimes 2 ft . long, densely
crowded with 200 or more pro-shoped As, each $\frac{1}{4}$ in. lones. In the Flora of laritah intiat this plant is erro-
 $9,906 \mathrm{ft}$. A correred atomant of this plant is fommin IB M. $7: 37$, from whioh sonrew on infers that the plant is not hardy. Tha first plants floweroll in Enrope blowneal in Septembur and the annual stoms then diend flown to the bate. SHols of this plant hate bewn im partell ly a northern amateur who has a winter bome in Florida.
crinita, Dusw, Erect, little - branchad, subshrulby
 by hating its nppre lys. eumposed of $3-7$ ohlong Ifta

 ovate, violet purple within, pale bhe out-inh: winepinkish. Benural for A-som, eastwart throueh Burma (1) China, sonth fo Malacer and tha Malay likandx to Timor lant, but not Australia and not indigenous in Ceylon. B.MI. $7: 37$.
W. 11.

2621. Uniola latifolia $\left(X_{4}^{1}\right)$. (See prage 14h3.)

URCEOCHARIS (hybrid name, snggesting that thr plant is a hybrid hetween [rewolina and Eucharis). Imoryllidtoces. The only species, Uremaboris ('libount (s.e Fig. 2bis) is tander winter -hboming balbuns plant with broad Ivs, a foot long and half as wide and large, white, bell-shaped, 6-luherl flowers, a duzen or so in an umbel, and each 2 in . arross. The plant is a
bybid, introduced about $1 \times 42$, between l'reolinu pentul" and E'meharis granduflort, or in tardener's lan-
 flowner of the hybrid aml of each of its parents is shown in Fis. 2tes. The hybrid gets its white color from Eu Maric, the flowers of Trmolina being yellow. The shate of its thower is so singular a mivture of the two as to be vory differnt in ahparane from sither. The loybrial law $k$ the beatiful staminal oup of Eueharis, and has a dietinetly bell-shaped periantl. The showy part wi ['reoblima is the urn- liaped partion of the flower, the spreading tips beiner very short. The perianth of lonelatris is funnelform. the sproaling portion buing larew and showy. The perituth-tabe and orary of the lyhtid are like those of I'rowitma, the ovary being
 pediarly we ancemilise as in Eucharis, bot pemblulous ase in Cromolina. Tha apmonases at the batac of the stamens are more dintinetly marked than in cither of the batents.

The barent a of Treocharis belone to the Paneratium tribs, characturized by having the stamens appendaged toward the hase and ofton united into a distinet cup. Twelce of the 17 genera in this tribe are from the Andes and 8 of these, inclubling Eucharis and Ureeolina, have broad and petioled lrw and the ovales are superposed. Encharis and Trewolina have a long, slender tube whish is sumbenly swollen above. The Howers of Eucharis are white and those of ['rewhlana colored, but the essential diffreme letwren the two genera lies in the stamens, whith are minntely appembaged in Creanlina, while in Eucharis they arequalrate fond sometimes unitral to make a cup.
This higenerie hybrid was introduced to the trade under the name of E'uchoris Clibroni, lont the "hanges wronght in the structure of the flow er by the cruss are su ereat that Dr. Basters was justified in giving the plant a sew genus.

Cllbrani, Mast. (Eivhtrix Clabrani, Hort.). Tender bulhsus hybrid of l'reodine pentule and E'm haris grombiflow, with potioled lvs. I $\times 1^{1}{ }_{2} \mathrm{ft}$ and bmbels of white hell-shaped 6-hobesl fls, eath 2 in across and a dozen in an mahel. Anthers depaumerate. Blaoms in tarly winter. For eulture, see lreeolinu. G.(. I11. 12:25: 26:251. (in. 44, p. 4.54. (i.M1. $35: 790,-\operatorname{lnt}$. ahont $1 \times 92$ by Messrs. Clibran, Oldfichal Nurserits, Altrincham, England.
W. M.

URCEOLINA (Latin, jutrber; nlluding to the pitcheror thm-shaped llowers) amaryllidheres. A gemas of s speribs of South American bulhous hurbs, with thin obbong to long lancenlate, petioled leaves and a naked seaper bearine an mombel of pendulous real or yellow Hownrc. l'arianth-tube often marrow amd often somewhat stem-like at the hase, suddenly dilated; stamens insertel at or below the throat of the tule', indistinetly appendirulate at the hase.

The sperics of Lreoolina are aftrantive plants and easily grown, fowering fvary your, but for some reasom they are rathor stare. The halbs are ahout 3 in , acros and flurine the growing stawn have 1 or 2 lvs. The plants flower in Dinember. After thwering the bulhs may be romoved from the stove to the intermediate homse and platerl in a spot where they will he kept dry. Juat before growth begins in the spring the bullis shonld be taken ont of the pots and the exhansted soil remoral. The bulla may then he ruplaced, one bull in a S-in. pot, wing clasin pofs, plonty of arainage material and at ribh. light, porous swil. Plate the top of the bulb |ewel with the suil. Remore the pots to the stove, and as som ax growthbexin water freely. In the fall when the lva. turn yellow, watur sparingly and finally withhobl wator altugether. The thower scapes appear a few weck after the lis. disappar.
A. Fls. recl.
miniàta, Benth. \& Hook. (Pentlándiu minidta. Herb.). Bulb, about $\mathrm{I}^{1}$ e in. throngh: lvs. produred after the fle. short petiolod, about 1 ft . long, $\mathrm{I}^{1}{ }_{2} \mathrm{in}$. wide, narrowed at both ends: seape over 1 ft . long: fls, $2-6$, bright searlet. Ambes of Prom and Bolivia. B.R, 25:68. R.B. 23:4!.-Offered by Dutch butb-growers.

## AA. Fls. yellote.

péndula, Herb. ( C.abiera, Limull.). Bulhahont $11_{2}$ in through: lyw. 1-2 to a stem produred after the flo., cob long, acute, 1 ft . lone by $4-5 \mathrm{in}$. braal: scape about 1 ft . long: fls. 4-6, hright vellow tipped with green. Andes of Peru. B.M. 5464. G.(’. 111. 12:2011.
F. W. Barthay and Rubert ('ameron.

URERA (meaning not obsions). Crimeme. About 1s speretes of shrubs and small treen, rarely subshrabs, native to tropical regions, with alternste lvs.. entire or varionsly eut, palmately ur pimately nerimh, and numerons small flo. lorme in "ymos which art often repeatedly forkid. [)(: Prad, vol. 1iz. part 1, P1. 88-98 (1869). The followins has lwen oftered in Amerima as an ornamental ereenhonse shrub.
of thowers. The speds of Lrginea are mumerons in each bocule (in the Kea Onion 11-12), stromgly compressed and whasel: in ornithogalum and suillat they are not *ompresserl or winged and 114 acollat they are solitary or
 bulbous phanta watice to the tastern hemisulare. Typit eally, the specien hate narrow or lorate |rs, which fol
 pale yellow ar rosy flo., each sactument of which is keelet with green or purphinh. Homorapheal byd. Ai. Baker in Latin in Journ. Linn. Sor. 13:2 15 (19-3\%. At that time Bakor recognized a total of 24 specien, but in Flara
 sunth Afriea alone.
 the Nediterranean reqion for the drus trable. They sometimes attain a naximum weight of 15 pounds. The bulhs contain athout wa per cent of shgar and are und in Sicily in the manufacture of whis$\mathrm{kt}^{\prime} \mathrm{y}$. Stuills have emetic and wathartic properties. syrup of siguills is a popular eroup medicine. The bulb, as it appears in the wholesale trug market, has been deprived of its outer seates anel ent into thin slieres, the eratral portions heing rejected.
Scilla, steinh. ( $I$. maritiout, Baker). SEA (onion. metibl. Height 1-3 ft.: hall, $t-1$ in, thick: lve appearing after the fls., lance blate, somewhat fleshy and trlaneons, slabrous, $1-1 / 2$ tt. Long, $2-4 \mathrm{in}$. Wide above midule: racomes $1-11 / 2 \mathrm{ft}$. loner, $1-1^{1}{ }^{2}$ in. wide, 50-100-H1,: Hz, $1_{2}$ in. across. whitish, with the oblong segments keeled greenish purple. Antumm. Canaries to Syria, 8 . Africa.
alceæfolia, (iand. (Ertica Guructsitmet, Jin+i」.). Treq or shrub: lvs. broadly ovate, acuminate, hasal sinus wide amb open, crenate-dentate: ti\& diowions, in regularly dichotomous cymes; male eymes $4-1 ;$ times dichotemons, stinging or not, rose-colured: female fls. many times dichotomous, the fls. solitary or in 3's. Tropl. America.
W. M.

URGINEA (from the name of an Aralian tribe in Algerial. Lilidecaf. The sea fonus, known to drue stores by the name of squill, and to gardenza C Iqine maritima, is a bulbous plant native to the Mediterranean region, which grows 2 or 3 ft . high and has a long raceme of small, whitish, 6 -parted flowers. The raceme is often $1^{112} \mathrm{ft}$. long and contains $50-10 \mathrm{H}$ or more tls . each $1 / 2 \mathrm{in}$. across. It has the same style of beanty as armi thogufom pyramishte but nufortunately it is only halfharily. As an ormamental plant it is little known in America. The name spems not to appear in American catatognes, but the Dutch bulb-growers offer the bollos in at least 5 sizes. A plant erroneonsly called sra Onion is Ornithoqulum cuudutum. There is considurable diffurence of opinion as to when the Sea fmion blooms. but the plant is generally considered an antumn bloomer. and it is clear that the leaves appear after the flowers. In England the plant is sad to have flowered as early as July aud August. Baker writes that the lvs. appear in winter. Nome English enltivators say the Ivs. appear as early as October and November; others say mot until spring. The plant grows near the seashore and inland, in dry sandy platees from the Canariss to Syria. It is also found in Sonth Africa, which is mon-ual, as the North and south African species of any genms are not usually identical.
The proper name of the Sea Onion is Irainot Scilla. The plant is closely related to the genus soilla, but in the opinion of the undersigned it is much closer to Or nithogalnm, especially in habit, inflorescence and color
B.M. 918 (as Ormithoyalum siquilla). W. M.

URSINIA (John L'rainus, of Regenshurg, 160\$-1666; author of "Arboretum Bihlienm"). Compoisiter. Here belongs the hardy anmal known to the trale as spheno!!yme spuriosa. It grows abuit a foot high, has finely cut fohage and yellow or orange thewer-heads $1^{1}{ }_{2}-2$ in. across. The bests have about rasts. Both yellow and orange-polored flowers are sometimes found on the same plant. When well managed it blooms all summer. It is supposed to be a native of the ('ape. It has bewn in cultisation since 1836 but was not corrently descrihed until $1888^{7}$. It is murh praised by comonsseurs, thongh it is not known to the general publie. It spems to have enjoyed a lonser contimous priod of pultivatoon than many other showy eomposites, in which the fape is wonderfully rich, particularly in subshrubhy kimis. In Flora Capensis, vol. 3 (1rfft-65), Sphenotyne and Ursinia are treated as separate genera, the distinctions being as follows: the akpne is eylimdrieal in sphemogyne, but obovate or pear-shaped in Ursinia, distinctly tapering to the hase: the pappus is noiseriate in the former, biseriate in the latter, the inner series consist ing of 5 slemer white bristles. In the course of time these distinctions have been dropped and Sphenogyne inclucled in Trsinia.

Ursinia is a genus of abont co species, all native to S. Africa. One speries, $L^{T}$, chamut, is also fond in Abyssinia. The speries are aunuals, peremials or subshrube: Ifs. altornate, serrate, pimnatificl or usually pinnatisect: rays the same color on loth sides or pur plish brown beneath: involucre bemispherical or lroadly campannlate: akenes often $10-r i b h e d$. For further partionlars, see Flora Capensis, vol. 3. There are said to he many other desirable species besides the following:
púlchra, N. E. Br. (Sphenóquн speciòsa, Knowles \& Weste.). Anuual, 1-2 ft. high. with lvs. bipinnately
discected into linear lobes and yellow or orange fl.beads 2 in. arross: rays about 22,3 -toothed, spotted purple-brown at base steni glabrons, branched: Ivs. altornate: scapus mearly bealhos, about fice times a long as lys.: involucre 4-rowed; scales increabing in size from the bave, onter rows with a brown sarious horder, inner with a white swarious border. F.C. :3:77. P.M. ©:77. G.C. 11. 4:3ini. (in. 44, p. 217. K.11. 1843: 545.
W. M.

URTICA ( l rtieqcer) is the genus containing the nettles. For $\ell$. ('ormozsuma, see lreme. L. Hotett is Ramie or Silcer ('hina lirass, properly Bahmeria mera, which see As lianme is a fiber plant, not a hortioultural subject, it is wat fully treated here, the stadunt being referred to the publication of the office of Fiber Investigations, U. 心. Dept. Agric., Washington, D. ©.

UTAH, HORTICULTURE IN. Fig. 26 23 . While the area in Vtah devoted to fruit-growing is very smail compared to the area of the whole state, there are few states in the Union which surpass Ctah in the number of kinds grown. Bergiming in the northern part of the state, in the vicinity of the agricultural college at Logan, the fruit of the cowler temperate reginns flonrish, most varieties of apples and pears succeeding well, many sorts of plums and cherriev thriving and even the hardier pearhes giving a fair numbur of crops an compared to the years of failure. The chief diftienltites here are, first, the short season, which does not atmit of the ripening of fruits that require more time for their development than the ('omord grape, for example, and seeond, the \&reat liability to late spring and early anthmon frosts.

Chroughont the entire state the annuat rainfall is very light, and what little precipitation there is falls for the most part during the winter seanon in the form of snow, so that practionlly no fruit is grown within the borders of the state withont irrigation, and this is a factor which determines to a vary great extent the sections and even the particular localities devoted to fruit-grow ing. The conditions in the Cache valley illustrate this point. This region is a mountain valley lying in the heart of the Wasatch range of the Rocky Mountains in the northern part of the state, and is some 60 miles long by $12-18$ miles wide. The suil of this entire valley, with the exception of a few alkali areas and sonte boggy districts, is well suited to fruit-growing, hut the riverwhich furnich the water for irrigating all enter the val1.y from the eastern sinfe, and as the land slopes from both silles to the eentur of the valley it is impossible to conduct the water on to much land that might otberwise be profitably used for fruit. Artesian wells supply water to sonie bands to which the river waters canmot be brought, but hare again the difficulty is that comparatively few sections of the state are blessed with the possibility of havine artosian wells.

The earlier Mormon settlers of the state inangurated a bstem of irrigating canals, whicl, eonsidering the motins at their commamb, were wonderfnlly effective More recently, the Bear River ('anal Company of the northern part of the state and suveral other large eorporations have experned great sums of money in putting in dams and digrint eande, by means of which large areat of land which hat previously grown nothing but a gow quality of sage-brash have lieen changed into good farms. In order to inerease the sale of these lamds many orehards have been set. These operations have served as a wonderful stimulus to the fruit-growing inductry.

In all the northorn portions of the state where late frosts are likely to ofenr and injure the fruit croll, what are known as the "tanon wibuls," beome rery intlurtant fartors in the sumesu of fruit plantations. These wibls begin blowing daily abont eight oclock in the evoning and contimue all nipht and until six to nine owhok the next norning. They are almost as rogular as clockwork. They come from the cañons and blow with such force ax to necessitate thick wind-breaks to protect all orchards within a mile or two of the cannon's mouth. But gradually they spread out over the lower lands in a fan-shaped area, their foree lessening as the
distance from the cañon increases, though still suffieiently strong to prevent the cold air from settling and prodncing frost. So marked is their influence upon the oerurrence of frosts that it is no uncommion thing after at cold night in the spring or antumn to find that while the plantations in the districts influenced by the eanon winds hatye come thromeh without injury, yet just aronud a spur of the mountain ont of reach of the wind, the hloswoms bave nearly all been injured. Perhaps in

2623. Map of Utah.
shaded parts show horticultural areas
time satisfactory varieties may be tevaloped which will hloom latu enongh to avoil this danger, but as yet the problem of frosts is even more diflicult to solve than that of water.

Another factor which has contributed in the past towarl restricting the areas diwoted to frnit is the manner in which the early settloments in the state were located. The pionecrs sottled in villages, euch man heing allotted a small piece of land on which the home was built and the garden and small family orehard 1stahlished. Then on the outskirts of this village, and extonding sometimes as far as ten miles from it, were lowated the farms proper, which were allotted to the rosidatats of the village, so that even in what may be ealled the strictly farminis districts of the state the people lived in villages and drove out to cultivate their farms. Naturally the fruit plantations which needed the personal and constant oversight of the owner to insure a erop or at Joat a harvest, were eontined to the Whatation in the villare and the farm was given over to trains and hay erops. It is only in the comparatively few distriets whore the villare system did not obtain, or within more rewent years when it has been somewhat abandoned, that the larger available areas of the farms have eneonraced the planting of larger orebards.

So far its most insect pests are conmerned, the U'tah frait-grower is neither more nor less fortunate than his brothors of other states. It is true there was a time when the son what isolated position of the state seemed to warrant the lulief that it would eserpe from the inroads of many of the pests which troubled growers elsewhere, but with the advent of better transportation
facilities and the increase of truit plantations, the standard insect enemies have one after another entered the borders of the state. But, on the other hand, in the matter of fungous diseases the state is singularly fortunate, there being in most sections comparaticely little trouble from them, Donbtless the dry atmosphere of U"tah is responsible for this.

It seems probable that the state will never enjoy a large local market, thongh the mining industry will in. sure a fair one, but its monntain climate seems to give a supurior fuality to the fruit grown and with the more general adoption of better methods there is no reason why fruit-growing in Ctah should not take its place as one of the chief branches of the agriculture of the state.
F. C. SEARS.

Another View of Utah. - ln Cache valley, apples, pears, American plamanal sotur cherries doe exeeedingly well. Ptaches are grown thare in a small way: The temperature in winter is often lower than $20{ }^{\circ}$ below zero, and that, together with late frusts, is the reason of the fatilure of the peach wrop. In 1899-1900 the lownt temperature was $10^{\circ}$ below zero, and the followins win. ter the lowest temperature was ahout 20 helow $z_{0} \mathrm{~F}^{\circ}$, and tacle of these winters was followed hy a full "rol' of peathes.

In the valley next south of Cache valley, butwhe and apricots are grown very sumeenfally at Brigham (ity, At Urden there are a few of the Euromen grapes, hit they are protected during the wintir hy heing laid down and cosered with earth. Even with this proteretion the vines are bidly damaged by freczing, is is indicated hy large, eorky swellings often called blatk knot of the grape. Sweet cherries and natise grapes don vory well in errtain localities in this section. There are th few hardy almond trees near Ogden. Farther sonth, at Proso, there is at least one vineyard of Vinifera grapes in which the vines are prumed similar to the ('alifornian system, exeept that the trunks are only a fow inches high. These vines are protected with a covoring of earth during the winter. Apples and puars do very well from Cache valley in the north, throurh the portions mentioned above, to Provo, and for some distance farther south. It is very probable that all harlitst varieties of apples and pears would do well in Beaver, lron and Sevier conntios, but as yet rery little has been done with them becalme of the long and extremely eold winters. In many portions of these counties the elevation is 6,000 feet.
The climate of Washington country, in the southwestern corner of the state, is very mild, but is not so mild as that of most of southern California, The temperature in winter oeeaxionally reaches zero. Vinifera grapes, figs, pomegranate and almonds grow there sue cessfally without artiticial protection. No attempt is made to grow oranges and lemons. Heaches and apricots grow to perfection in this region when any attention is given to the trees. This section wa- Ctah'smost noted fruit district from ten to twenty yetrs ago, but so little care has been given to fruit trows that the orchards have gone to ruin. At present the principal oerupation there is the growing of alfalfa and stock, but the improved methots of fruit-growing will prohably be practiced som. For further notrs on fruitgrowing in Ltah, see Hedrick, Proe, Amer. Pomological Society, secsion of $1899, \mathrm{p}$. 2:35.
(.. P. Cluse.

UTRICULARIA (Latin, a little bag or skin; referring to the batderst. Lentibulnridece. BlannEkWort. Itricularia is a genus of herbaceon a plants pussessing little hamders which trap small aquatic animals. The bladders have a valve-like door through which the animak enter when looking for ford or when trying to escape from other creatures. The bladders are most nomerous and effectice in the species which float in starnant water. They are fewor in themarsh-inhabitinar species. The terrestrial kinds often have minute, deformed and useless bladders. The aquatic species are charaterized by much dissected lvs. with threat-likr semments, a type of foliage seen in the water crowfont nud other floatine plants of widely dififerent families. They are quite devoin of roots. The terrestrial kimls are common in the tropics and are charactarized ly ereet foliage of the ordinary type. These often form
little tubers by which they may be propagated. Our native aquatic species proparate themselves by seeds and alvo by winter-huds. (A winter-hut of another aquatic plant is figured under E'luder, p. 5 os).

The aquatic spocies are sometimes cultivated in aquaria, but their flowers are not showy, nor are those of any of the hardy kinds. The showy species are the terrestrial and epiphytic kinds of the tropies. These, for complexity of floral struetnre, beaty of eolor and lasting qualities, vie with certain orehids. In fact, they are generally grown by orshid lovers in orehid honses. Perhaps the must dremable of the genns are $l$. montonu, Endresii and lowhifulior, etu-h of which represents a different color. Well-qrown haskets of these plants lase unmerous seapus a foot or so high hearing $5-20$ fls., each $1^{1}{ }_{2}-2 \mathrm{in}$. arross. In qeneral, such plants are grown in wam housex. $C$. E'udresii requiring a stove temperature, while some of the others may thrive in an intermediate house. As at rlase they are grown in baskets, near the light, using it eobupont of fibrous peat and sand. The platis are kopt constantly wet during the growing season aml until the fls. are gone. Duriug the winter they are rested, heribg knpt in a cooler place and given just enough water to krep the tubers from shriveling.

The epiphytic spueius deserve a word. Those who are familiar with bromeliawons plants know bow the water gathers it the axils of the leavos. These bromelituds are themuelres often epiphytie, perehing on high trees in mointure-laden tropieal jungles. In the miniatare ponti supplied hy the leaf-axils of Vriesia and other tromeliads live certain Utricularias with fully developed ant effuctive bladders. Occasionally they send out a long "feelio" or runner-like shoot which

2624. Utricularia longifolia $\left(\lambda^{2}+{ }^{1}+\right.$
finds another hromeliad and propagates another Bladlerwort.
Ctrienlarias bave num+rous slender, wiry seapes houring one or many Howers. (alyx large, 2-parted or 2loled: corolla with a spur which is usually long and curved under the H.: ponteriur lip erect, entire, emarainate or 2-fil: antwrior lip often large, broal and slowy, sprenting or retlexed, nintire, prenate or 3 -hobed, or the wialde lobe various. About 150 species.



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    culite cetct.
    16. Coblur of fla. whith, with al !l llake
        pelate.
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        withe at gillowe puthite.
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        (1. Sherper of lis. re wiform.
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        lang ar loturontals.
    1. M'7.s. peele liluer.
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    Endresii
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vulgaris, limn. Haraly nation fumatio plant, with


 Brook- and ponds. Eu.. I-is, N. Amer. B. F. S: 131].
 cialists and collevetor- uif mative plants.
montàna. Poir. Tropios! Aumerivan "piphyte. with




 1s:64.-A lovely sperems.
bifida, Limm. Turestrial species from tropical Asia, with minhte hlablars and small yellow fla, resembling a dimimatio Linaria or Butter aml Esgx. Lvs, densoly
 an orange pald. ${ }_{\text {H }}$ in. lontr, $\bar{s}-8$ in a raceme: pedicel Irotoping in fruit. India, Malaya, ('hima, dapan, Philippices. B. Bl gisas.-there eultryated at Kew.
janthina, Jook, Epiphytir Brazilian specise growing in the leaf axils of a hrontefiad (Vrieris), with kinheyshaperd Ive. and lwatiful pale h/ue or lilaw Hs. $1^{1}$, in. across, ormamonted by vertionl yellow lines on the

 per lip homisphatio, arehing: lower lip transtarely oblong, eutire. B.M. Thiti.-lnt. lyy santer, letri. "Janthima" is the sambe ns "ianthina," meaniner visheteoloret.
reniformis, A. St. Hil. Brazilian speries foumt in
 cobored fla. what darker hase on the palate ; wpor lip truncate, emargmate: lower lip 3 -hamed, the laterat lobes breat, the minlobe monh slowter and sparenty produed. Brazil, - Dhede alvertiend by John sand, but probably lost to "altivation. Vory larere for the menus, the lys. ${ }^{2}-1 \mathrm{ft}$. long and atapes $1 \times{ }^{1}-2 \mathrm{ft}$. high.

Humboldtii, Shombl. Liniana serefes, with longstalked, woriate or olnomblate, mostly sulitary lve. amb


 ently nut in America.

Endresii, Ruchb. Epiphytis Costat Rivan spuctes, with tokers abont ${ }^{1}+$ in. lomer, solitary lys and pali lilat

 13.31. Bitiot. Viur. majus, Hupt., was offereal hy Piteher
 of 2,000 feet.
longifolia, (fariln. Fiц. 2f2t. A Brazilian sperios, the typaral form of whirls is perlatpe nut in coltivation. $l$ ?
 Kew anthorities to lof a formof this spereies and the same
 under the erromems tithe of $I$. latifolite. It has besantiful violetpurpla $H$, buirly 2 in. aross, with a yollow
 last woll. Ci, (. III. 1:3:713. W. 11.

UVULARIA (Latin, urute, palate, referring to the
 in colle parts. A gronns of two nperies of very srame
 The Want grow aboint 15 in . high, with a nomber of chathed shender stems whirh are forknd and leaf.



 in any light, riol swil and to shady sitmation. They dos well worth of at wall in at well-prepared border athel in
 in Invariano. strome rome may he towly forseal for - primg tlowering. For distinetion from (hakasia, soe that atmas. to whith some of the plant remmonty knewn as ['valarias are reformed.

2625. Bellwort-Uvularia perioliata ( $\ll=3$ ).

## A. Lis. pubeseent brencath.

grandiflora, Sm. Stems $1-1^{1} \mathrm{ft}$, high. with 1 or 2 Ivs, below the fork: Ifs. oblongs. oral or ovate, some-
 ment - u-ually - mooth mboth sudes: stamens expeeding the stylns: eapsale obtumely B-atagled, truncatr. May, Tune. Rich womls, (2nebee to Minn. sunth to Ga., Tenn. and 1n. 13, B. 1: 409.

> AA. Lus. not pubesput benerth.
perfoliàta, Limn. Fir. 96.5. Stom more slender than
 oval, whlong or ovate: the. pale ymow, about 1 in . long; segments glamblar papillose within: stamens shorter than the stylfs: papsule obtusely 3 -angled, truncate. May, Inne. Kich woods, L.S.
t. B. Keldfer and F. W. Barclay.

VACCINIUM (classical Latin name of the European Whortleberry; etymology nueertain). Ericherce. Lachaling Bilbekry; Blueberry. Huthlererky, Wholitheberky, Uranberky. Branching shruhs, creeping vines or small trees, sometimes epphytes: Iss, alternate, evergreen or decidunas, coriaceons or membranareons: fls. small, white, pinkish or reldish, in lateral racemes or terminal clusters, sometimes solitary in the axils, mostly nodding on slember-hranted pedieets thm bearing blue, black or red berry-likn fruits, moatly edible; calyx $4-5$-toothed, adherent the owary, persistent, forming a crown-like appemiage to the fruit; cornlla varions in shape, usually eampanulate, cylindraweous or urn-shaped, rarely subighobese, 4-5-toothed or cleft; stamens twice a* many as the lobex of the corolla, flistinet, included within the corolla-tube or exserted; anthers often 2 -awned at the back, the cells separate amb prolonged npward into tabes at the apex, opruing by terminal pores or chinks; pintil simgle, with a $4-5$. in s-10-lonnled ovary, which is chabrms or hirsite. Flowers borne in spring with or before the leaves; berries ripe in summer and antamon, swertish or sometimes acill. mostly edible. The genus includes abutut 125 series of wide geographic distribntion, extending from the aretip circle to the bigh monntains of the tropics: must common in North Ameriea and the Himalayas. With very few exceptions (e. g., V. erythrimem in Java and Ewit nonse in Madagasear) the genus is unrepresented in the southern bemisphere and in the lower regions of the tropies.
There is much confinsion in the popular names applied to these fruits. The terms "Bill,.rry "and "Whortleberry" usually mentionel as "emmon names" ly American writers are sehlom or never beard among the common people in this conntry; while "Huckleberry" is often used indiseriminately for plants of this genus and for the caylussacias. In the central states the term "Huckleberry" is nsually applied to V. corymbosm, while "Blatherry" is given to the lowgrowing species, like I. Cotutonsis and Prosylvenicum. In New England, "Huckloberry" is reserved fur species of Gayluswacia, while "Blu-herry" is applied to the lower growing species as above, and "lligh-bush Blucherry" to $\mathrm{I}^{\prime}$, corymboston. The red-herried species are, in general, referred to as "Cramberries."

Amone the plants which lend tone to the landscape in October and November by reason of their liright foliage, many of the species of Vaccinium may be in-cluded,-the brilliant red, crimson and orange colurs often persisting much longer than the bright-htied leaves of a majority of other phants. (of the ornamental species none are more strikingly beatiful late in the antmun than the common High-bush Blueberry, I: curymbosum. When well grown it is a stont, thick, spreading bush $8-10 \mathrm{ft}$, high. The plant is leatatiful when in flower; the fruit is attractive and of the best quality, and the bright scarlet and crimson effects in late atumn, rivaling the sumach in brilliancy, are msurpassed. As an ornamental plant the species deserves a place in every garden. I. Pennsytuminm also brichtens waste places for a short time, but arops its foliage too early to be worthy of phanting as an und.rshrob. The same is true of 'I. Chadrnse, which is in many resperts similar. I., stominetm, though etrly decihnous, is attractive when in bloom and thronghnit the summer, by reason of its graceful habit. Thomgh usually found on gravelly soil, it will thrive in any goon garden soil, and it is one of the very few omat mental shrubs speefally suited for demely shabled sitnatins. It haw the peculiarity of never forming a true flower-lind, the blosem being open from the first. I. arboretm forms an irregular shrub too diffuse and strageling to be of value except in masses at the South. 1. hirsulum is as beantiful in its autumn coloring as is I. rorymbosum and, like that species, retains it, foliage late in the season. 1\%. Vitis-Idafa and uliyinosum, with
their shining box-like foliage, are effective as edging for the shrubbery border.
In the widd state the Blueberry was originally worthier of notice than was the blackleery, rabperry or currant, hut the natural supply is so ahmulant that little attention has laen given to garden cultivation. At the Maine Agrionltural Experiment Station systematie work is in progress, and several instances of suecesuful amateur cultivation are revorded from Massachasetts. The plants of some sporibs are very susceptille of improvement ander grod coltivation; the beht in order of merit lowing $V$, corgmanstom, creilluns and Cifnotense. The buhnes should be tramsplanted in the fall and treated murh the same as currants. Any gorel garden soil is suitable.
Ot all the Amriren uperies usin fur food, the most
 dense and curillases. The tirst of thene, the High-lmoh Blatherry, or Swamp Blueberry, or "Incklelerry" of
 cellent flavor. The shrub is canily tramplated, grows rapidy on any gond sonl, and more than mey other species shows a marked tendency to fary in the size, shape and quality of its fruit. It is the natural starting point in attempts to alll the Blucherry to the list of cultivated fruits. During the past fers years it has received consinhrable attention as at garden fruit, especially in Now England. The other species named grow
 dry samly "harrens"-and form the buth of the Blaeberry erop as seen in the citues or at the caming factories.
In many of the northern and rastern states-particularly in Now Englabl, Now York, New Jersey, Michigan and the momatain districts of Pomsyivania and Wext Virginia-there are many thonsam acres of land, worthless for agrienltural purposes, whirh after the pine is removed send up an ahundant growth of Blueberry bushes, alders. pophars, gray birches and spireas. These lands are. for the most part, considered as public property and are recklessly burned over by irresponsihle parties to promote the growth of the Blueberries In New England, particularly in Maine, the management of such lands has been systematized and Blueberry fanning has become an important industrial operation. In some instances the whole husiness is under the management of the fandowners, but in most cases the land is divided into several tracts, each of whirh is leased to some repmomsible party who atsommes the whole care of burning. keeping off trespassers, harvesting and marketing the fruit; the owner, in surh cases, repeiving as rental on-half ernt per quart for all fruit gathered. Pickers receive $1^{1}{ }_{2}-3$ cents per quart. Those who lease the land and hand the fruit to canning factory or station for shipment recerive $\boldsymbol{z}_{2}^{-1}$ went per quart. These rates are intorminal in accordance with the market rahe of the crop.
Every year a certain section of wach lease is burned over. This burning most be done very early in the spring, lefore the soil becomes dry; otherwise the bire gaes too deep, the humas is burned from the ground and most of the lonshes are killol. Many hamired acres on what should be the best part of the Bheberry plains have thas been ruinel. The methan most commonly used in buruing a siven aroa is for the oprator to paaromb the section to be burned, dracging after him an orlinary torch or mill-lamp. He then retraces his step's and follows over the burned area, sotting new fires in the portions which have escaped and bate-firing if there is danger of spreating unduly over areas which it is desired to leave unburned. A device occasionally nsen consists of a piepe of ${ }^{1}$ - -nch gas-pipe, bent near the end at an angle of athout fio ${ }^{\circ}$. The end opposite the bent part is closed with a cap or phug and in the other rnl, after tilling the pipe with kerosenc, is placed a plug of cotton waste or tow. This device is by many

## VACC1NHEM

eronsidered superior to the lamp or toreh, as it is more +atily hambled. Eath section of the lease is unually burntal over every thirtlyenr. In this way the birehes athe allfer are sublucel and the Blatherrits spring wp quickly and bear a maximum erny the year following the burnume.

The Blowherise have an :myantage over other small fronts in that they will stamel shipment butter and will keep bonger than the othere, with the "xomption of eurrants and gonseberrias. By far the largest proportion of the frotit is takento the fantories for comming. Early

2626. "Buckboard" used in Maine to carry Blueberries from the fields to the cannery.
in the sason, however, befor, the factorise are opened, a conswlerable ammont is shipped to the larger cities for unt while fresh. This fruit is usually shipped in gnart haxes, ats shown in Fig. Bfies.

All of the sarly frat is picked by hand and only ripe berrinceare gatheral. Later in the seanom, particularly on "old burns." i. E., wh aroas which will have to he hurnol over the next year, the fruit is gathered with a "blueherry rake." This is an implement somewhat simi-
 be likrobel tor athist-pan, the buttom of which is compasend of stiff parallel wire rols. Sne Fig. 2task. The froit may be trathered mach more quickly ami more cheaply hy manas of the rake. The hashes are. how ever, sectomely injared hy the treatment. Ho no case shombe the rake bre uacti in gathering the High-buah Blneherrios. As the burries are gathered they are passed through a faming mill to diminate leaves and twige before beine sent the the ranning factory. At the factory they are again submittol to a much stroneser winnowing. This is the only preparation required for market.

The tinancial importance of the Blatherry intustry is very dithentt to antimate at the present time. In Maine the camomig of Blacherrike is larsely in the hands of a frw packers. The laresen of the factories has a daily capacity of 700 bushere and the avorage ammal output is 8,830 casm of $\ddot{3}$-duzen raths weh, represent ing 6,250 hushels of fro h frait. The therace price per ease for the canned fruit is $\$ 1.9$. The value of the anmual product of this ons fatery is not far from 85. 000 . The total emmed prodnct of Maine's "IBlineberry barrens" in 1895 was abmat 50.0100 casws amd the
 berry crop in this one small soction consitlerably more than $\$ 100$, 000 . In northern Michigan the amual ship-

2627. A quart box of fancy Blueberfies, prepared for market.
 Pramsylvania ant Wi-st Vorminialarer quantition of the fruit are \&atheral from the paine and momotains, but the work is mot cy-thematiant.

Whita or pinkish froits, instash of the w-thal derpl blae-colored berries, are mot untomamon in certain lo-
calities. In some cates thene are altino forms; in others the ealor is due to atomern. Albine forms of t , Myrtillus were requrded in rarly as $15^{-2}$ b by bothens. The other sperice thas far recorded are: I. Fitis-Idera, Pemnsylrunicnm, corymbusum and rumillans. It is probable, however, that many other species +xhibit this variation. No suecial reaton can be aswigned for this differenee in cotor. The white forms are fombl growing ( 1 abally in colosites) by the side of the mormal fype. If exposed to full sunlight, the fruit is very likely to have
 bino forms must, however, be carefnlly distinguished from the "white herries" "ansed iy the prosewe of a fungon- growth (Sreterotinin buecntem).

Propetgetion. - In the past one "hief drawhack in the
 or supporal diftionlty, of popmatition. The ftw nursorymen whon have offered the-m for sate have unmally depondul upm the native heaths and pastures for their subply of plants, rather than upon the nursery rows. Ther rexult have lar-u most diventratiose and the Blaeberria, thoush amomp the dimist of fruits, are almost unkmown in raltivation.

In the rase of the cranberries, promgation is effected
 the Blaw-herios, mattimg is eisity perfurmed, and in this Way spowally fhoice individuals may be perpetuated. For atencral purposes, however, addlinge or division maty bu need. Prapagaton by seed maturally requires cort and skill. but is ontirely feasible. The miethend followel at the Armod Arboretwm, and at the Mane Agri*ultural Experiment 大itam, where for ateveral years sowding Blatherries have lwen erown, is eshetitially as follows: seat pan or hoxus about 4 in. deap are half filled with potshords and wovered with a layer of splasemam, after which at combert tomsintily of ontHhiral fatio of fibrons peat, wrll-rotted soul and time samot, is areal; the whale hatius firmed with the hand or with a mallet. Thee reed, watherl free from the pulp of freshly tathered fruit, is then sown thiekly, prosical

2628. Blueberry rake. down lightly alli cosered with a fight sprinkling of splaghmm. The boxes are phaced in at coltframe until dmmary, when they are brought to al lowse with at tempratire of 5.5 -tite and a ranse of 10 higher hy day. As the ?omor seallings appear, the splagnum is gradually removed amb a quantity of compont sifted in amonge the plants. The foumg plant we treateal like wher deliente seedlimes, amd hambled about twier daring the fir- mason. After kept. I they aro hardened of and later romoved to a eoldframe for winter, the frames being protected to retan the fohmer as late as puswible amd cowred with hay or litter during the winter. The next spring the phants are sut abmat 6 imples apart in a well-propared bed ath shaded motil thoromghly established. ('lean tillage is given during the se:sobl. At the approath of wanter, a few inches of loan between the plants to prevent heave ing is the only protection required. The following sprine, or two yare from send, they may be planted wht permanently. Fied which is kept until dry and then hown, wen if given the low of ware, will seltom germinate wntil the second your. Tha low Blacherry ( $V$. Pemasylaenrom) will asablly frait in thres to feur years from sedi bot l', corymbonim requires four to six yoars, Su Bull. 76, Mame Exjr. Sta.

## 1NDEX.

alhiflomm, 1к анитиин, 18. ab\& arhorevin. 24. arlumenla, 10 . fot ras - pitessum, 10. ('antulnse 1:: ('mostablice: Is corsmbucolva, 14


wrythrocarpon, 5. frasethan, 17. 18. hirsulum, 14. matermatymi. 3. melatmortarmio. 25 Мyг-itutes. 7 myrtillitides. 10. Myrtillus. 9. nigrum, 12. nitichm, 6. ovalifulinth, 16 . ovatum, 2\%.

[^4]Botanical Classification．－In the following scheme the species are separated on the hasis of natural char－ acters．Wheu two closely related forms oceur over wide range in latitude，however，the assizned alif－ ferences are liable to fail at some point．The key will be found useful in determining herbarimm speci－ mens．

A．Orary 4－5－loculed（rarely 8－10．
loculed in I．Vitis－Idied ）．
B．Strmens lung－exserted．
C．Filetments villous．．．．．．．．5．erythrocarpon
Ce．Filuments puberulent．
D．Stems rery slenter．
erreping．．．．．．．．．．．．．1．Oxycocens
DD．Stems stouter．with us－
centing hotnehes．．．．．2．macrocarpon
BB．Stamens inclutld．
C．Filaments glatwons or per－
bespent．
D．Corolla commenly 4 ．
lobted：strmers ぶ．．．．21．uliginosum
DD．Coroll＂rommonty ह－
lobed：stecmens If）．
E．Plients durerf，ce foust or
less high．
F．Branchesmotun！led．10．cæspitosum
FE．Brenthes Nhterpl！ cta！led．．．．．．．．．．9．Myrtillus
Ee．Plants foller，1－1？ft． hinh．
F．Maryime of bereres stutroly scrublutc．15．myrtilloides
FF．Murgius of lo＂teres enlime（eresent in 1．gevthfutheric）．
G．Lermyth iof lw．．．1－
2 inch．s．．．．．．．16i，ovalifolium
GG．Length of les．${ }^{1}-$ $3_{4}$ inches．．．．．． 4 parvifolium
（C．Filaments pilose．
D．Turize red．Here proh－ chly belongs．．．．．．．．．．2s，erythrinum

E．Stumens 10：oritry or
low ulved．
F．Brimehlets pubes－ cャиt．．．．．．．．．．．．．．23．ovatum FF．Branchlets gla－ brous．．．．．．．．．．．．20．crassifolium
EE．Strmens $s$ ：ortry 4 －
loculed ．．．．．．．．．．．．．3．Vitis－Idæa
AA．Oeary 10－loruld（sometimes imperfectly so）．
B．A nthers with 2 wens wh the buck．
e．Stremens inclueled ．．．．．．．．．24．arboreum
CC．Slamens esserted．．．．．．．．．．．．．．．stamineum
BB．Authers aurnless．
C．Foliayle evergreen，coria． ceous．
D．Calys－teeth rourdixh
dull verydense．．．．．．6．nitidum
DD．Calyx－tecth acute．．．．．．7．Myrsinites
C．Folinule decinluons（some－ times terelily so in south－ ern forms）．
D．C＇ornlla cylindraceous．．17．virgatum
DD．Corolla short und wist－ ully lirocel．
E．Branchlets hirsuft．．．．14．hirsutum
EE．Brunchlets ghothomes
or gletwomes（exrijet
in 5．Camultwise）．
F．Lies．Glattrous und pale bemeath．
f．Fruit blue．．．．．．．8．vacillans
Get．Fruit black．．．．．．．3？．nigrum
FF．Le＊，strongly pubr＇s－
cent both sieles．．．13．Canadense
FFF，Les．glabrows，ofte＂
hniry on millrib
brmeath．

```
G. Mar!tin of lrs.
    bristly-strra-
    lite .............11. Pennsylvanicum
G(%. Margian of low.fl-
        tire or at most
        cilumto.
    H. Ferry bl|e.
        ylawcon.s....18. corymbosum
    HH. Brrory blackk,
        notgletucous.19. atrococcum
```

Hortictletural．Claselemation．－The following key to the more commonly known plecies is based upon horticultaral or garded characters：
A．Spepies cultivuted rhicfly for freit．
B．Color of fruit rid．
1．Stems stembler，trailing： les．ceregre＇t．
1）．Appa of lenters terute．．．．1，Oxycoccus DD．Aper of literes ubduse or votux．．．．．．．．．．．．．．．．．．．2．macrocarpon
CC．Stems stouterthonegh creep－
iny：bretwhes erect，
tothod．．．．．．．．．．．．．．．．．．．．．．
toms rrert，muth tinller．
2－1 10 ft ．

DD．Lés．l＂ryér， $1^{1}{ }_{2}-\frac{1}{2}$ in．
lont／．．．．．．．．．．．．．．．．．．5．erythrocarpon
BB．Uolor of frait blue or blitili．

D．Fulictie＋mrgren．
E．Lis，small，${ }^{1} 4^{-1}$ a ill．
lwy．．．．．．．．．．．．．．．．．6．nitidum
EE．Lix．luitro，${ }^{1}+1$ it．．．7．Myrsinites
DD．Folictere detiduors．
E．Surfare of lrs．glu－
brones．
F．Lris．pate beneath， not sleming whore． （See alxo No．12． Here might be voneyht 1 ．corym． bositm，ruer，pitli－ ulum，Vo． 1 s,$)^{8}$ 8．vacillans
FF．Les．net palter be－ weath，shiring，at least whote．E．r． ceptions：No．12 ulteags puter bre neath；Yo． 11 morrlif puler be． muth．）
G．Flo．sulithry in
the a，rils．
H．Bromrhes
shoriply $\quad$ an－
alod．．．．．．．．．9．Myrtillus
HH．Eirchehes not
anglta．．．．．．．10．cæspitosum
GG．Fls．in fuscicles
orshort recomes．
H．The lis．＂ut
pulertwreath．11．Pennsylvanicum
нн．The les．puler beneuth．．．．．．13．nigrum
EE．Surfure of the lis．
hatiry．
F．Wevery and fr．gheel－ cous ．．．．．．．．．．．．．．．13．Canadense
FF．Orary thel fr．Air－ sute …．．．．．．．．．．．It．hirsutum
CC．Plant taller，s－12 it
spreading．
1．Flx．solitary in usils．
E．Les．sharply servite．15．myrtilloides
EE．Lrs．entire or slightly
sermbute．．．．．．．．．．．Iti，ovalifolium
DD．$F 1 \mathrm{~s}$ ．in recemes or cor－
rymhs．
E．R＇ucromes elongfited om naked branehes．．．．17．virgatum

EE. Ridermas shortor.

 FF. Crrollia ur's-shar pred: fr. hlurk......... 1!). atrococcum

wrutemwnt.
B. Plouts lote, 1-2 ft. Digh.
-. S'tems crequiall, with
hraurbios trect, or ks-

5. LI'א. switl, shinim! . . . .20. erassifolium

éescr ht. ................... uliginosum
CC. Stems ertat: tuigs rill......s. erythrinum



D. Sulfofor shimimy abmer,
mate orr less phlue see at

DD. Surfate paler a barr, glations bumpath....25. stamineum LDD. Nurface bright ofrén bwith sides. (II, ret might tre someyht Yo.s.) i. erythrocarpon

1. Oxycóceus, Limm. Smida ('ranberry. Pranberrs of the Ohl World. Slender ereeping plants with shart, filiform stems +-10 in. long: Ivs. ovater acute or actuminate, ${ }^{1} \frac{4}{4}$ in. long, with revolute margins: pedinels $1-4$, terminal: corolla dowply t-parted, the batus refleved; anthers exserted, with very longe terminal thbes: berry
 swampes in subaretio amb alping regians.-Thanah smaller, its fruit is by many ronsingerd superior to that of the next.
2. macrocárpon, Ait. Larger Ayerican Cranberry Stems ulonder, freeping, (longatel ( $1-\mathrm{ft}$.), the Hown
 retuse, ${ }^{1} s^{-1}{ }_{2}$ in. long, whitenerl bomeath: pealicels sev eral, axillary and lateral: berry ral or redtlinh, elolome or pyriform, ${ }^{1}$ a I in. loms. N. Aur-rica. B.M. sabti, Em. 2:4iti. see frantrery.

3. Cowberry or Mountain Cranberry - Vaccinium Vitis-Idaca ( $<$ about $^{1}$, $)^{\prime}$.
4. Vitis-Idiea, Linn. CownekRy, Mot'Ntain ('kan-
 lvs. eoriareous, persistent, abovate or oval, ${ }^{1}{ }_{4}-{ }_{4}$ in. long, dark grean and shining abover, with blackish fristly pont \& loneath: flo, in short, torminal racemes; corolla white or rose-colored, $4-1 / \mathrm{fft}$ : luerries dark rad, acitl, rather bitter. Aretie remions, south to coast of

New England, , lion. and Brit. ('ol. B.B. 2:inf), L.B. ('. 7: \&ild (as var, major) ; 11:1023(var, momor), - The fruits, which are rather larefer that currants, acid and somewhat bitter when murnoked, are larsely uatd in the more northern regions for tarts, jellies and proserves, or as a substitute for the eomamon ramberry. According to Marom, the tivhermen's families alomg the (iacpe eoast and the north shore of the Gulf of st, lawrence Eather the frnit of this spries in large quantitics for thoir own ust and for sale, calling it "how-hush ('ranlierrs." Theroughont tha whole of nurthern Cananla honters ninl trappers, at well as the hative Imdians, have frequently to derpom upon it for fond. It is valmahe for the shrab. hery border, where the strong contriat of the dark greon foliage amm the briahtombared pronistont fruit is very striking.
4. parvifolium, Smith. Shrub, 6-12 ft, hich, stramgling, with slember, grafor, shawly thasked branwhes: lvs. bhlomg or oval, whtuse, entire, dull or pale, ${ }^{1}+{ }^{3}+$ in. lomg: fls, solitary in the axils: corolla globmlar, nearly white; alyx $\dot{\delta}$-lobed; berress liaht reil, rather dry. Northern dialif. to Altaka.-ftferal hy only one nurseryman. T. .f. Howell, of fresom. "laracterizo the fruit as "of grad that or, exeellent for tarts," whild tiray suys " rather dry, hardly edible."
5. erythrocarpon, Michx. Shrub, eract, divergently
 nate, serrate, thin, $1^{\frac{1}{2}}-3 \mathrm{in}$. hong: puriects solitary, axillary, bractless: corolla flesh-whored, in in. long,
 red, thrming tomeqp bint-hack at fall maturjty, watary,
 nite, Viat to Git. B.M. 7113 .
6. nitidum, Andr. A tliffucely mu*h branched shrub, with smosth bramehlets: lva. thiok, corianemus, shinimer thove, blowate or oblong: Ho, in fasmelas on short ras remes, the almost persistent lorate as well as the rommish or whtuse ealyx-twoth maldisli; remolla shortcampanmlate, 5-twothed: bery " sonarwhat pear-shaped, back." Pla, anal (ia. - Near to or lacsing into I. Myrstmites.
7. Myrsinltes, Lam. Low, evergruen slorub ercet or
 tire or sermalate, sometmos denti-ulate, mostly shining above; bratts and ralyx-teeth achte or acutinh: berrifes "globose, blue." sambly pme barrens N. ('ar,to Fla, and ha.
 ence between this species and the prowding is obecture.
 nites has pubemant bramehlets, prominently retined Its. and acute calys-tereth and bracts, while 1: witidum has -mooth branelnfets, smaller and faintly veined lve., with ohtuse or romuli人) calyx-tweth and brats. diruwn a-a pot-plant in ronhomas in Enerland under the name of 1 . Sprengelii.

8, vacillans, Kalm. Low Butebeney. Blatf. Herkle. BERKY. Erewt, glahronm: lvs. whovate or oval, entire or sparingly sormalate: fls, in rathar loow clusters, generally on leathess summits of twise; comolla compamalate or eylimbramons, contratenl at the month: lierries large. blue, with monh lhom, of "xerellunt Havor, ripening with I. fonmboss, Dry, samely, wromy plares, N.
 mon species of the northern and enntral states, partienlarly west of the Allorhanies. The fls, are quite showy, while the frut is particularly valuable.
9. Myrtillus, Limil. Whortlerekry. Bilperey. Low shrubs, fabrous : les. wyate or oval, serrate. comspien-
 ries black, nodding. Monntamous regioms, N. Amer., En.. A×ia. - The most witely dintribnted species and very generally used as an article of dint amd in the making of drinks, particularly in the Oll Worlil. It is from this sperfes that the ewmmon name Whortherery is derived. Not of special improtaner in America.
10. cæspitosum, Miヶhx. [hwarf Bhaperfy. A dwarl tufted shrub, S-12 in. hish, nearly ghabous throughout: Iss. obovate, obtase or acntish, serrulate, shinime on both sides: fls, solitary; corolla obovoid, pink or white, slightly 5 -toothed (rirely + -touthed): herries larese. globose, blue with blomm, sweet. N. Amer. B.B. 2:576
B.M. $3429-1 \mathrm{t}$ is doubtful if varieties ean be distinguisbed. Var. arbuscula, fray, passes inte the ordinary form; while vars, angustifolium, firay, and cuneifolium, Nutt., are found to be simply forms produred by shade. The last form, particalarly, is common in New England, and early in the season the lvs. are of the ordinary oborate type, while later they beome elongated. Rewommended by Warren $H$. Manning for the rock gardeu.
11. Pennsylvánicum, Lam. Low Bleeberry. Fig. 2tibo. A dwarf slirub, 6-15 in. high: Iss, membranacems, ohbons-lameolate or oblong, distin-tly surrulate with briotlo-pminted teeth, montly shining on hoth sides but often hairy on midril, bencith: fls. on short perlieels; corolla campanulate-cylindrical, short: berries large, globose blufsh black with bloom, sweet, the earliest to ripen borth. N. Amer. B.M. 34: B. B.B. 3:578. Em. 2:4it. Rep. Ne. Exp. Sta. 1s9s:171. - Var.

2630. Vaccinium Pennsylvanicum - Low Blueberry $\left(X^{1 / 3}\right)$.
angustifolium. Gray. A dwarf furm, with more decidedly lanefolate lvs. Lake superior and northward. This specties is extremely variable in size and shape of fruit and flowers, but with the exerption of the variety noted and the black-froited form oftom assorpiated with it. which is sot off as 1 . xifrum, the variations do not appear sufficiently eonstant to warrant making separations. In general, the plant is of low, semiprostrate hatit, is extremely prolitie and thrives on dry, sandy hills. It furnishes the balk of the Blueberrien fouml in the fastern markets. When mown down or burned, the now erect shoots prodnce, the following year, a lour, spike-like mass of hloom and frmit which may he stripped off by handfuls. Becanse of its charactur and early-ripening bobit, it is known on the Blatberry phans as "Early Sweet" or "Low Sweet."
12. nigrum, Britton. Low Blafk Blteberri. Low shrub, similar to I. Prousylectucrem, and often anonciated with it: lvs. oblone-lanceolate to obovate, finely serrulate, grewn above, pale and glancous bencath: fls. few in the clusters, white or cream-colorect, appariug earlier than those of $I$. Ponsultanicum: berries rather small, black without blown. Dry rocky soil, N. Amer. B.B. 2.55 !. R.p. Mre. Exp. Sta., 1898:171.-This species is distinguished from the preceding ly the glaneons under surfares of the leaves and by the characteristic shining black fruit. It is usually found in eolonies in the same situations as 1. Pcunsyldurionm: but gecasionally the two species will he found intermingled.
13. Canadense, Richards. Canada Blueberry. Erect shruls, $1-2 \mathrm{ft}$. high, the erowded brauchlets downypubeseent: lys. oblong-lameolate or elliptical, entire, downy on both sides: corolla short, open-c'antranulate, greenish white, often tinged with red: berries globose or oblate, blue with math blown, of exrellent flawor. Low worals, Hutson Bay to Burar Lake wal the nortliern Rocky Mts.; mouth to Now Enir., uts. of Pa, and 111. B. 1, $3+46$, B.B. 2:55, - This speries, cmmmonly known as "Velvet Leaf" or "Sour Top" because of the chatarter of its follace and the somewhat acid fruit, usually grows in rather metist, roeky, not swamper, localitions. The fruit is larger and more atid thath the uther low forms and matnres from whe to threw wew ks later. It is nut xo popmlar in the fermeral market as the sweeter kinels, lont it is very prolitie and its latebese in ripening is a ponnt in its favor.
14. hirsùtum, Buckley. Hairy Hưkleberry. Pear
 grooved, olseurely 4 -amgled, thone of the curment year coverell with stout, sureading white hairs: lys. wite, entire and, tugether with the pure white cannmonate curolla, the calyx and the dark blne shomose fruit, hirsute. Very local in N. C.., tiat. annl Trmit. (i. F. 2;:365.-This speries, discovered about 1040 . was lost sight of for half a century until redisonered by sarment and transferred to the Arnold Arhoretmm. It is readily distinguished by the hairy Hower and fruit. The fruit is dearribed as fully ats large as that of Guylussucior resinose, shining black, and of an arrueable flawor. Under enltiration not so densely hairy as in the wiln state. Gives promise of being valuable under cultivation as one of the latest of it kind to ripen. - at the Arnold Artmretum the best perionl of fruitage being the middle of Angust, berries remaining into september.
15. myrtilloldes, Hook. An erect, branching shrub, mostly slabrous throughont, the twirs slightly angled: lys. oval, whong or ovate, acute, serrate, membranous, green on both sides but not shining, 1-2 in. long: ralyx entire: corobla depressad-globular, yellowish or greemish white: berries larce, oblate, black, rather acid. Lake Suprior westward. B.M. :347, - The bervies are large, ${ }^{1} 2^{3}+$ in.. whiato. with broal calyx, of +xecllent Havor; mueh relished by the natives of the northwest.
16. ovalifolium, Smith. A semeler, straggling, hranched shrub :3-12 ft. bish, with slewher more or less angled branchluts: lve, oval, obther, glabrons, green above, glaweous benoath : Als. solitary, on short, reeurved pealieels ; eurullat globome-oxolid: herry large, ${ }^{1} a^{-1}{ }_{2}$ in., hluish purple, with hoom. Whods, equebee to Mich.. Ore, amd Alanka. B,15, 2:577.-This spreies is very abmudant in the northwest, forming a large part of the undergrowth along the southern eoast of Alanka (Funston). The berries, rather larger than peas, are collectad in great quantitias by the Indians, who use them fresh and shy them for winter. The exceptionally large bwrios and vigoroms habit of this species suggest its value for cultivation and particularly for crossing with the lus-growing species, such as $F$. Pennsyleqnictm and C'anadense.
17. virgàtum, Ait. A shmb, $3-12 \mathrm{ft}$, high, with slender green branclus, the youner twige pulserulest: lve, narrowly oval-oblong, acite, often marronate, entire or minuthly serrulate, green and slabrous above, pale or glaneons beocath, ${ }^{3}-2$ in, lomge fis, in short ratemes on naked twish, appetaring before the lvas corolla nearly eylindifal, White or piak: bracts small, dreiduons: berry black, with or without bloom. Siwamps, soutbern Ya. to Fla, and La, B.B. 2:577. B.M. Sais. B.R. $4: 302$ (as V. fuscatam). -The distinetion lutwern this speries and the next is very slight. It is probable that, possibly expepting var. temellom, this is only a southern furm of 1 , corymbosum and should be reduced to varietal rank.

Var. tenéllum, Gray ( I , tentillum, Ait., not Pursh). A low furm, mostly less than $9 \mathrm{ft} .$, with smaller Its. and nearly white the in short, elose clusters. Southern Ta. to Ark., Fla. and Ala. - Prolnably a distinet species.
18. corymbossum, Linn. Hhih-Bu'sh Bltererry. SwaMP Ht'RLEBEREY. Fig, 2631. A tall, straggling sliruli, $4-12 \mathrm{ft}$. higb, with yellowish green warty hanch.
lets whieh later tarn brownish：Ivs，ovate or whong to elliptical－lancendate ，manally thtirt：fis，in slowt ra－ er－ates on makal twirs；corolla orate to arm－shatod，or whoner－ylintrical，white ar pinkish：berriwablae－black， with muth blown，of excellent thator．Doist woude or swampa，N．Amer．Em．2：4．5．Amerioun Agrienlturi人t
 merome gradations mite the su－veral varieties．F．co－ rymbosum is one of the mont valuable cpecies luoth fur fruit aml ats an ornanerntal shrub．It thrives in the Lar den and is raculily sinserptione of improvement by culti－ vation．

Var．amònum，（iray（ 5 ．amosnzm，Jit．）．A form with brintly rillate，sormbate latwen，bright gresto on both－intes，hinimg above，＂ften gubunnt on veins be． ne：ath．Manly in the Mintle．Dthantio states．B．R． 5： 100 ．В．Н． 3433 （as Г．corymbosam）．
Var．pállidum，（iray（I．pillidum，Ait．I．nlbifl⿳亠二口犬－

 ovary more completely inforior，ganerally low，other－
 ons regions sonthward．B．M．：34．B．B．2：579．
Var，fuscatum，（iray（1．faseithem，Ait．）．A tall form with the mature and entire｜vs，fuscoms－pubeseent lue neath：$H$－virgate，sumewhat simeate of the naker flowering twigs．Ala．and Fla．to La，and Ark．

19．atrocócum，IItler（ 1 ，соғymbismem，var．atrocóo－
 with hareddy bark，similar to V ．corymberstm：Ivs．wan
 neath，entire，awne，often morronate：fla in hort ras cemes，appearing with the INs．：lurery black，wathout bhom，swett．Muist wouds ansl swampor，borthotistern N．Amer．B．B．2：578．

20．crassifolium，Andr，Slumder，trating shrub：
 owal or narrowly whong，－paracly arrulate or＂utire． shining：fls，few，almost sesuils，in small，axillary＂lus tera，nearly white or tinged with red：berrice black．
 shrubbery borter south．


2631．High－bush Blueberry－Vaccinium corymbosum． （－1）ray $x^{1}$ ．．）

21，uliginòsum，Linn．Bow RilneERY，A stiff，muth－
 oval，ohtune or retuse，${ }^{1}{ }^{2}-1 \mathrm{in}$ ．lome，nearly stassle：the． $2-1$ together，or sometimes oolitary ；milyx + parteal． sometimus 5－parted；enmolla urn－shaped，4－we j－lobed， pink：stame－ns k－10：berries hinikh hlawk，with bloom． N．Amer．，En．．Avit．B．B．2：万йti，－The pant is nseful for the shrabiery border in roble，wot lomations．and its fruit，though of poor quality，is used for fows by the natives of the northwest．

22．erythrinum，Hook．An erect，glabrous，evergresn shrub with bright red twigs：lvs．wate，ohtuse，corit－ eeous，entire： 11 s ，in long，1－sided，terminal racemes；
corolla eylindracoons，5－twotherl，is in．long，purple， rollioh．Monntamons rugions，Itiva，B．M．\＃ind．J．H． 111． 34 ： 89 －Sint to England in 1min and since grown by varion nurserymen as a \＆reqhhomse fut－plant．It is at stomer plant，formshing an abomdane of boom in lote． and Jan．Not remarkable，hut worthy a pace in wollow． thens，A rery distinet type．
23．ovàtum，Pursh．An crect，rigiah，evergreen slirul． ：-8 ft ．high，with pulbesernt hramelilets：Iva，vers mumer． ous，thick，shining，ovate or oblomg，acute，serrate； $\mathfrak{t l}$－ man－rous，in short，axillary chastors，followed by dank purple froit of agreable thavor．Vanconver＇s labim！to
 sprefies，and one of＇alifornit＇s most beantifnl ledge plants，but wot well known， 1 ．oretam is sery tenat cions of lifa atal bears praning wall；propagated tron sumbers，enthogs that ateqls，which last it bears freely．
24．arboreum，Har＜hall．Fafktebekey．Spalikle
 whth erlabrome or somewhat puberecent bremeblete：Ive．

 axillary abd lady racthane：eornlat white， 5 lobed： burry small，globose，rathar atrineent．Samly soil alonier river hanks，Flat．and Tex．to N．（：and Ill．
 ＂2：ano．－It forms an irregular shruh tran diffuc．and straggling io the of value exerpt in manos，for which purpone it is uneful at the south．
25．stamíneum，Limn．Deererinisy，Sequw IIrathe－
 with parbesent or shabrous．twifs：lves．oval to oblemig－ lanemplate，acente，tentires，pals．Flatheons or sumetimes
 vory numermas，in large lenfy－toracted ramentes；forolla sreinn，5－लleft；anthers aul style rexarteal：fr．Jarge， chabome or pryiform，greminh or y fllowith，frw－semtet， almost imetible．Dry womls ame thickets，N．Amer． B．B．2：indo．

Var．melanocarpum，Mohr．Solthenn fooseberiy． Shrob，es－3 ft．high，bramehal from wear the base： 15.
 berries twiee the size of the typienl form，himine hlack， with a juisy pmople pulp，swe＋ti－h，with slightly tart， flavor．S．States．－Probtally a distinet specites．Will thrive on any good，welldrained soil and is a valuable hade－enduring omamental shruts．W．D．Mexsos．

VAGARIA（metning ubsure）．Ameryllislicear．A single specios，a bulbous antumbiowernug plant from Syria with strap－shaped haves pronluced after the flow－
 on naked seapes about 1 ft ．high：provianth－tub＋short， funnel－shaped at the apex ；segments equal，lanecolate． stamens inserted on throat of tuhe：filaments quadrate： ovary glolose，3－low－uled，with $2-3$ ovales in tach locula．
parviflora，Ifrl，Bulb，qrobose，abont $1^{1}$ ；in．through： ths，white．Ofrered by Europen buib－growers．

## F．W．Pakclat．

VALERIAN．Sie J＇elfritena．Greek V．is Polcmo． wium．Red V．is Crutronthus．

VALERIANA（Latin molon，to be strong，in allusion

 herlse，montly of the morthern homi－phere daw than a dozen speries are North Abrriotan．The Valerians art erecterawing，mostly tall peramials，with stroner smolliny ronts，and bearime many small white，pink or rostacolored tlowers in terminal eymuse or eymose pani－ culate chastars．（＇orolla tuhnlar or trumpet－shaped，the
 swollen at the bave stamelis 8 ：wary 1 －lomuled thy atortion），thearing an entire or somewhat $\because=-3$－loled style，ripening into an akene：calys of bristle．form lofes：lva，opposita，varioms．

The Volerians in the American trade are hardy $1+\mathrm{r}$－ emonats of rasiost culture．（haly 5 ，officinalis is well known．This is one of the tharacteristie plants of oht gambens，being prized for the spiey frasrance of its numerous howers in spring．It spreads rapidly from
suckers arising from the ruots, soon forming large coloniex. The common species are often grown from seeds. I, athat and 1 . rubrol of the trade are no doubt Cenfrouthess ruber.
A. Ruotstorlis horizontal or ascending, with small filmous roots.
R. Stem-lecteps (et least the lower outes) piunate or pinnetely lobed.
officinàlis, Linn. Common Valertan. Garden Heliotrape. ('at's Valerian. Nt. (fenkie's Hekb. Fif. 2632 . Somewhat pubescent stem prect, simple below but somewhat branching above, $2-5 \mathrm{It}$. : |rs, all pinnate, wath severa! to many lancenlate to linear wommiato tootherd or notched leafleta: fls. numerms, whitish, pinkish or lavemder. very framrant. Enrober N. A medicinal valerian ix obtained mostly from the ronts of this apecies.

Phù, Linn. filabrous, u*nally lusc tall than the above: root-IVs. <implo: stem-|vs. Joberd ar bearing fo-7 entire leaflets: fle. whitioh. ('tueasus. Var. aŭrea, Hort., has young shoots golden yellow.
didica, Linn. MaERH VaLER1.AN. Alout 1-2 ft.: rowtlvs. oval, elliptic or *patulate abat entire. lone - stalkell; stemlvs. mostly pinnate with entire leatlets or divisions, the terminal leathet oval or ohlong and the lateral ones smaller and narroner: ins, mostly unisexmal, the sterile ones the larger, all pale rose color. Europe, in moist suil.
Sitchénsis, Bong. A foot or less, the rootstock thick and ascemeling: root-lvs. ovate or oblong, simple or sombw hat lobed; stem-Irs. mositly : S- forliolate, the divisions or leaflets ortsionlar to gh-lone-ovate: fla. white, very fracrant, in contractpl cymos, the corolla about ${ }^{1}$ a in. Iong. Roeky Mts, to Alasiai. (i,F, $9: \overline{5} 1 \overline{3},-$ A very early bloomer.
BB. Stem-lfares not compound nur Intert, het sometimes drwitute.
montàna, Linn. Usually one ft, or less high, elahrons or nearly so: root-lvs, obloner, oval or orbieulior-oblong, usually obtuse, somewhat dentate; stem-|ss. laneenlateacuminate, dentate ur nearly entire: fls, bright rose, diecious. Eu. L.B.C. 4:317.

AA. Rontstocks perpentirulor, branching beloue.
edulis, Nutt. Two-1 ft., phabrous or nearly so: rootlvs. ohlanceolate or spatulate with marzined petiole, entire to pinnatifis; stem-lvs. few, sessile, parted into linear or lanceolate diviscons: fls, yellowish white, in an elongated panicle more or lest dincions. Ohio ta Arizona and Britinh C'ohmmhia, in wet or moint lants. -

The roots are eaten by ludians. The leaves are thickish and strongly veined.

The African or Algerisn Valerian is Fedia Cornucòpip, fisertn. Valeriana Cormuopise, Lim. Valerianella Cornnwopio. Loisel.). It is ant Algerian ammal wedt for salad, after the manner of rorn salad. It does not appear to lwe in the Amer, trate tilahrous, brabehing, $1^{1} \frac{6}{2} \mathrm{ft}$. or less high: lvs, oval-oblung, thickisb, simple, somewhat toothed, those of the tem clasping: tls. long tulualar, pink, in terminal plusters. Cult as for rorn'salad, although it + ndures less mold. It thrives wall in warm weather when not allowed to suffer for water. B.R. 2:1.5-F. tripteris, Linn of Euroue, appurs to have freen offered in this country, although little known here: ahont 1 ft , tall, glahrous: radiral |ve, oval or cordate, dentate; stemlus. with 3 leatlets or lohes, the termmat one large: ths. rosecolored, polygamous.
L. H. B.

VALERIANELLA (diminutiva of Valeriana). Jalerianderar. Jbeluding (OORN sialad or Fettiodes. A genas of nearly 00 speries of ammal, dichotomously brancher herbs, with a hasal rosette ot entire Ivs, and small white, buish or binkish Hs. borne in terminal rymes. which form comptat globular or thattish clusters. Corolla mearly rekular, i-lobed; stamens ?: fr, 3 -loculed, 2 of the lineules lwing rmpty. These plants are nostly native to the Mediterranean region. 1 . olitorite is the common (orn Salat and 1 . eriacerpa the Italian Corn Salad. To the acoount given in this work at page 376 , the following may be added:

Corn salad is both a salail plant and a pot-herb, chiefly the former. The namu" "dorn salan" is prob, ably dorived from the fat that the plant grows spontaneously in the grain fisfls of Europe, large quantities of it heing gathered in carly moring. It is rather tasteless compared with luttmee, and is little known in America. Alroad it is prized as a fall and wintur salad. It is a cool-spanom rrop. Ifown like letture and matures in $6-8$ weeks. l'ants should stand about 6 in . apart in
 plants. The following desrribtion of the varieties is derised from Vilmorin's Vegetable farden.
olitoria, Monch. Corn Salair. Lamb's Letttoe. FetTu'r*. Fir. 26:3. An" antummal annual " liv-rb, the seed of which ripens in April or May, soon falls to the ground, and grminatex in Amgnst. The plant makes its growth in the fall and flowers the following spring. In cnitivation the seed is generally sown in early spring or late sunmer. The plant furms a dense rosette of spoonshaped lvs. whith grow in a decussate fashion, and has an angular, forking stem bearing small hluish white th. in terminal clusters. En., Orient. - The RoundLeaved variety has much shorter lvs. than the

common type and they are half-erect instead of spreading, ant lesa prominently veined. This kind is the one grown almost exclusively for the Paris market. The Largeseded variety is more robust than the commom type and the seed is nearly twire as large. Las, marked with numerous secundary veins. Much grown in Holland and (iemzany. The Etampes variety has very dark-colored lvs., which are often undulate or folded back at the margins, Los, narrow, prominently veined, thicker and more fleshy than the other
kinds and specially suited to cold weather and long distance shipment. The eabbaging variety differs from the others in forming a heart or head of fine flavor. Enfortmately it is the least productive type, hut it bears shipment well.
eriocápa, lưsv. Italian Gorn salad. Dintinguixhed from the commun speries by the lighter culor of the lvs., which are slightly hairy aut somewhat toothed on the endres towards the hase. The plant is native to the sobth of Eirope, where it is highly esteemed beratase it does but rim to semb as quiokly in a Warm climate. It is undesirathe for northern climates. WF. 11.
VALLISNERIA (Antonio Vallisneri, 1661-F730, Italian naturalist). Hyrlochrridioerr. Alont 4 sleeries of aupatic plants, including the well-known Eel-yrats or Taps-grass. This is fonml in frew water all over the
 long. depending on the deph of the water. The Ins. originate in at tuft at the bottom of the water, and the plant spreads by rumars sont ont from these tufts. Eel-grass is usually found in quint waters. It hists no horticultaral rank, exeppt as an aquarium plant. Like many other aquarium plants, it has sperial interest for stadents of botany. The pistillate fls. are borne on very long spiral threals and come to the surface as shown in Fig. 2034. The stammate ths. are horme on very short stalke near the buttom of the water. At the proper time the staminate fls. break away from their stalks and rine to the surfare of the

2634. Eel-grass - Vallisneria spiralis. (Roducet). wattr. As they flomit about, some of the pelItn is conseyed to the pistillate fls.. amd in this haphazard way thu blosstoms are frrilizued and seed is promberd. Buth kinuls of Hs. we very small, and flay are borne on stparate pitats. Del-grase is roulily wollecteth, or and lat prescurral from clealirs in : from collestors of native plants. The plant is sumetimes calle.al "wild "elery," bertuse it is salul to impart a melerylike flasor to wilal chacks that feed on it. For ¥o-berir elatacters, see Gray's Manual or Britton atm Brows's Illuatrated Flura.
spiràlis, Linn. Eel. fifAst, TAPE GKAN. Fis. 2li.4. Harely knbmerged aduatie plant : Jrs. thin, limear, 5 herved, sometimus s+rrate noar the apex: 18, white. Aug., sept. B.B. 1:3\% R.B. © (\%. p. 194. V. 4:15\%.

## WM. Thither anll W. M.

VALLÓTA (Pierre Vallot. French brtanist; wrote an
 bidicece. The Síakbokoturit Las, I'ullota purpurea, is a houth African representative of the American genms Hippeastrum, pepularly known as "Amaryllis," It is a bmbous plant with latige, red, funntl-shaped, d-lobed flowers, bloomine in suptember and later. A pair of wellgrown specimens in latera pots or tulas make a showy ornament for the porch. Plants have been growa with oser 50 flower truwne, warh truss bearines an wombel of $4-9 \mathrm{As}$., the iudivithal the being $: 3-t \mathrm{in}$. or mure arross. Vallota is a gemas of only one kperties amblis Mistingaisheal from Hippostrum by the seeds being winger at the base. The thbe of the thower is lomgrer than in the typical Hippeastrums and at the base of each perianth-sugment is a mohiom-shaped callus somewhat diffrent from the minute seales or distinet nerk that is often fonmel at the throat of a Hippeastrim.
()ther generic characterm: Perianth erect; tube broadly fannel-shaped; segments equal, asmonding, broad, connivent; stamens inserted below the throat: ovnles many, superposed: stigma capitate: seeds black, compressed. It has recently been proposed that Vallutat he considered a subgenus of ('rrtanthus. The latter is a group of about 20 siecies of plants with Hts . of various "olors and naked at the throat. Cyrtanthes prower ame

2635. Scarborough Lily-Valiota purpurea. (From a specimen 2 feet high)
the subgenns Monella have beantitnl perndilonts fls, in mabels, bat the plants are mot te easy to grow as Vallota. It hate hem shagested that they be erosemed with the more robmet Vallota in the hope of combining their varial comors and pindalon- grace with the strong eonstitution of the Vallota. Sisele a promess would be similar to the one by which the mble rame of llippeastrum hybrids has been given to the worlh. Vallota is umdendedily related to Cyrtantlas thenngh the subgenus fiantronema, which has erewt fls. and diffurs elrictly in
 trable now. The bent furm of Vallotat arems tu lof the varicty motyuifict.
purpùrea, Hurb. SiARBOROT:H LILS. Fig. 263.5. Bulb larg.: lvs appearing wath tha Hz., strat-shaped, $1_{2}-2 \mathrm{ft}$. long, rlying down in antumn: peduntl- toollow,



 major, Hort, is 3 ft . high and hes fls, ower 3 in , aerose. B., 1. 1f:0 ( 1 maryllis merpurea). Fitr. minor, Hort.. is smaller than the type in all parts. B.R. 7 :5se ( t matryllis purpuret, var. minor). Var, eximia, Bull.. has fls. 4 in . arross, with whitish, fetather-like blotehes on the base of the perianth-sesments. Var. magnifica, Hort., is probably the best and most romast form: Hs, 5 in . auross, with a white eye. Cohbrs xaid to bre brichter ant more naiform than in any other kiut. (in. $80: 244$. (i.C. 111. 3:240.
W. M.

The Sicarlorough Lily is generally rated as a greenhouse bulb, but it can he growa by the amateur who has no flace, provided the plant ran be kept over winter in a well-lighted epllar. Nimy people have had no success with Vallota. Such failures are generally due to the phants beinar kopt ton dry duriner winter. Althongh Bakrr says the leasen die down at the Cape in antum?, the plant arts like an everpreen in coltivation. Unlike the majority of buthons plants, the Vallota should never be dried off but kept monlerately moist about the roots thronghout the year. The Vallota is also strongly oppurad to interferme with its routs. It is possible to fruarre a tlowering specimen in most luxuritant health
for three or four years without repotting, simply by applying liquid manure to the roots occasionally during the summer. The culture of Vallota is not difticult when its peculiarities are understompl. Several years are needed to work up a good plant to the sperimetu size. A Vallota bulb is about twice as large as a hyacinth. For the first pottiug use a light soil, with a little sand at the base of the bulb, and place the bulb a distance below the surface equal to its own diameter. Cse as small a pot as possible at every stage; shift only when the soil is well filled with ronts and be careful to break no roots when shifting to a larger pot.

The final potting is an important operation, as the plant is not to be disturbed again for thre or four years. Drainage should be ample and perfect. It is essential that the potting soil be of a strong, permanent nature and rich in plant-fnod. A good compost consists of turfy loam, fibrous peat and old cow manure in equal parts. Add a little sand and charcoal. Avoid repotting until it is strictly necessary, and do so only when it is necessary to increase the number of plants or when there is danger of the roots breaking the pot. For amatears the best time to repot the plants is clirfatly after the flowering perionl. Use the greatest care in handling the roots. Allow the bulls to project a little beyond the surface.

Some gardeners prefer to repot Vallota in Sime or July when root action has started, but before the thower stems have pushed up. Vallota likes full smonsme at all times of the year. The plant will stand at fow degreos of frost in wiuter. Beware of over potting; it is bettor to have the hulbs erowd one another sut of the pot. Amateurs sometimes raike Vallotas in the wimlow-garden, one bulb in a 6 -inch pot with 1 or 2 flower-stalks, but a large specimen is well worth years of care. The searborough Lily has been enltivated by rich and poor for over a century. Its popular name is suppused to have been derived in the same way as the fuernsey Lily, - a Dutch bark lasting been wrerked off the coast of England, some bulbs washed ashore and berome established as garden plants. Vallota is considurably grown for the London market, and it is said that some growers succeed in blomming their plants twice the same year, in winter and smmmer. At the Caps, the species is said to be native to peat bugs, which fact would account for the special winter treatment which it needs. In California the plant blooms at varions times of the year.

Michael Barker.
VANCOUVERIA (after Capt. George Vanconver, commanter of the Discovery in the voyage to our northWent coast in 1791-95). Berberdiacea. A genus of 3 species of low, hardy perennial herbs native to our Pacific slope. Shade-loving plauts, with slender creeping rootstocks and radicat 2-3-ternately compound lvs. somewhat like maideuhair or rue and rather small white or yellow flowers in an oper panicle on a naked scape. Sepals 6, in 2 series, obovate, petal-like, reflexcd, soon falliug; petals 6, linoar - spathulate: stamens 6: follicle ohlong, membranous, urequally 2 valved: seeds arillate. Vancouverias demand a rich soil in rather shady positions. They are not showy plants, but have foliage of an elegant and refined type.

## A. Lis, thin, membranous: fls, whitish.

hexándra, Morr. \& Decne. About 1 foot high: rootstock wordy, slender: Ifts. roundish, mostly augnlately 3-lobed and cordate: scape uaked or l-lvd.: panicle simple or loose-branched: fls. white or cream-eolored. Day, June. Coniferous woods, Brit. Col. to N. Calif. near the coast. (in. 30, p. 263.

## AA. Lis. rather thick: fls. yellowe.

chrysantha, fircene ( 1 . hesimh var, aimea, Rattan). About 1 ft . high: 1 fts . evergreen, sub-3-lohed, usually whitened and pubescent beneath : inflorescence subracemose: flc. somewhat larger than in 1. . hexundra. Offered by Pilkington d Co., of Oregon, in $18: 92$.
F. WV. Bartlay.

VANDA (native name in India). Orchithred. One of the most attractive genera of East Indian orchids, nearly all species having large, handsome flowers. In habit they are dwarf and short-stemmed or tall and branched, sometimes climbing to a considerable lieight. The erect species form compact plants, with stems and branches well clothed with 2 opposite rows of leaves. Species like 1 . teres have a loose, straggling lathit, Lrs. flat or chamneled and keted or terete, sometines fleshy and deoply channeled; apex pointed, lobed or toothed: fls. in racemps from the axils of the lva. sepals and petals similar, spreading, narrowed at the base almost to a claw; labellum firmly united to the colum, spurred, lateral lobes small, ercet, mildle lobe spreading; pollinia on a common stipw. About 20 species, natives of India and the Malay lslands.

Heinet'H Hasselbrine.
Notwithstanding the varions conditions surrounding the different species of Vanda in their natural habitats, the plants may nearly all be cultivated suecosofully under the same geveral treatment. When a general collection is grown a boune of east and wost exposure will be foumd best suited to the wants of Vandas. The plants require plenty of lisht and do mot need any Shade from November mintil the midalle of Fularuary, A honse of east and went a-pect will require lesh shading during late fall and early spring than ons of somthern exposure, and there will be fewer ill referts from direct solar heat at all times. From Fobruary until November shating will be necessary, but it shonld pever be too Leavy or black spot is likely to appear. The winter temperature shomld rango from $60^{\circ}$ to $\left(\mathrm{i} 5^{\circ} \mathrm{F}\right.$. by night and $70^{\circ}$ to $75^{\circ}$ by day, with a spadual increase of ten degrees during the summar months. A few degrees more with solar hat and ventilation will do no harm.

The atmosphere must be kept moist by damping the benches and paths freely once or twice a day, and rentilation should be given whonever possible in greater or less degree according to outside conditions. Especially during wet, cheerless weather is ventilation important, even if fire heat bas to be applied to retain the desired temperature. Vandas may be grown well in

either pots or baskets, but the latter are preferable, as they admit air more freely to the routs, whereby they are not so liable to decay from overwatering during severe weather.

The best pottivg or basketing material eomsists of chopped live sphasmum moss freely intersperved with large pieces of chareoal. This material should he pressed in rather firmly about the roots, leaving a cou-
vex－urfac when finished．A plentiful sumply of watur is ewantial at all soasons with copbons syringing over the foliage in lrioht weather．Thr compont should neser be allowed to remain dry for a long time．

I．tricolor and species like it grow very well among foliage plants in the warmhanse，where their latge af rial roots，whioh are fremly emitted from the sides of the stems，may ramble among the foliage and thereby retain moisture a long timt after syrimetng．A faw
 Kimballiana，with one or two other alpine speries，ro－ quire about ton degress comor tomperature，bint wher－ wise smilar treatmont to other speejes of the seman

Stock is ineregand by removing a foot or more uf the leating growth with a sharp knife，allowing several roots tor remain attached to each growth and hasketiog them in the wand manner．These new pieces should be frequently syrineal oworheal until they beoome for tablished or they are likely to shrivel．The old stems will nearly always sebd ont several new growths．

The prineipal insert rhemins to Vandas are seperal speries of seale，which lreed fast in a dry atmosphere． They ran toe kept in rhaek by syringing with strong tobacer water and by upmoging the plants with a 20 per eant sulation of alcohal．

R．II．（irey．

## 1N1VEX．

Amusitua，15，
Andurール！i， 17.
Bensami， 8 ．
Boxalii，1，5．
Cathrartt．1！1
compleat，6， 11
 Corningii． 10.
 tensithrii， 14. gramdic， 10.

Wrokerimma，is illast re， 14. incignis， 9. Kımballiama，10． lammellatia， 4. limbutal，12 Mariottians，1：3 Parishii，1：s， Parishii，18，
p；ervithora， 2.
 Robin＊otiana， 10.

Roxlnirghii， 11. Sinmleriant，：N） S＇hreateriana，9． spathulata，： spleudens， 10. suavis， 10 ． suझprha． 10. tujurnit． tesselluta． 1 trienlor， 10. Veitehii， 10

A．Luluellum spurroud．
 temthed wr lubed at tha＂fors．
（1．Retcomes luosw：lethollum with latirat lalues． ๖．Fls． $1-1^{1}$ g in，（trions．

E．Polor hlo
1．cærulescens
EE．（＇olor yr ytur parvifiora
 but stremtied atme shemblal with brewn

4．lamellata
5．Boxalli
DD．Fhs． 2 iH．ar more Heross
Ismmetimos lise th Vos．S atul／l）．
1：．C＇rlow blif＇
EE：－falor white
f．cærnlea EEE，（＇olor whetr wr y，llawish， but spatted with purple wr brown．
F．Midelle lohe af the lalist． lom milulen，mwiform．大．Bensoni

9．insignis
FF，Mislill luhe sliqhfly hi－ latid，titumaft or emetr－ giwate．
13．I pror émertisutte os＊ 2－lovirrt．．．．．．．．．．．．．．．10．tricolor 11．Roxburghti

 fra．Mirllle lwhe shorler then＂
thi，st puls，flothell form．1：3．Parishii
（\％．Ractme llwar，ctplindrictl：la
lu－ftum without luteral lolns．．．14．densiflora
rB．Ler．semi－terfe＂nlt loeply sficuncled，pountid．．．．．．．．．．．．．．．

Amesiana Kimballiana 17．teres
1．．Hookeriana
19．Cathcarti
20．Sanderiana
1．cærulèscens，firiff．Stem 1－2 ft，hi\＆h：Irs， $5-7$ in． long．deeply chammelni，truncate and 2－luberl at the apex ：
rarmes many．Slemder and pendulous，each bearing atout 12 Hs，：tis． 1 in．across；sepals and petals oborate，sub－ acuts，pulalate or twasted，pale lilac－blue；labellum sbort＋r than the sepals，middle loter cuncate obovate， with a delicate $\pm$－lobed tip，violet with fleshy dark hlue ridges，bitw lohere small，dark blut．Spring．Burma．
 from bhe to nearly white，Var，Boxalli，Keicbly．f． Fls．Male violet or nearly white：dise of the labellum deel violct with white lines on the sidex．B．N．Gise．

2．parviflora，Lindl．Stem $4-6 \mathrm{in}$ ．high：lvs．ctrap－ shaped，th in．long，unequally obtusely 2 lobed：ra－ centes erect，many－fld，fls．small，yellow；sepals and petals obwatespatulate；labellum shorter than the se． pals，middle bow obovate，dilated，truncate thal 2 －tobed at the apex，yollow below，white atonv，xpotted and dashed with pmrple and having thick fochy riteres． Himalayas．B．M． 5138 （as Aت̈rides Hightimmm）．

3．spathulata，Spreng．Situm 2 ft ．high： $1 \mathrm{~s} \times .2-4 \mathrm{in}$ ． long，ohturely 2 －lobed：peduncle rubtost， $12-18$ in，tall， few thl．：As． $1^{3}+$ in．teross，golden y yllow；sepals and petals whlong－spatulate，flat；laturlhim as long as the swals，elawnd，side lobes rery small．broadly obovate， midule tohe sub－wrbioular，otsearely 3 fid．Ceylon， india．

4．lamellảta，Lindl．1xs，channeled，leathery，ob－ lifu＊ly and anotely hitill at the apex：th．pald yillow． stamel with red；sepals and petals obovate，obtuse， umblate，the lower sepal largur and somewhit ineurved： midtle bobe of the ladellom obountate，returt，atarion late，having a pair of red wevated plates amd 2 rod th－ bercles just below the apex．Ang－Nov．l＇hilippines．

5．Boxalli，Reichb，f．（I．htmellitq，var．Bórulli，
 longer than the lys．．bearing $14-20$ fla．：sepal white． with the lower margins of the lateral pair sepab－bown： petals white，with violet streaks whirl are also found on the sepals，pandurate with large lamella and square anricles，mostly lilat．Now．，Der．Jhilippines，dif． 11．15：87．tin．1！：5\％t．

6．cærùlea，Griff．Fig，2636．Stem 1－2 ft．high：Ifs． rigis，finear， $6-10 \mathrm{in}$ ．long，whiquely trancate and thotheri ：t the tip：raceme $1-2 \mathrm{ft}$ ．long：fls， $3-4 \mathrm{in}$ ． across，pald blue；lateral sepal obovate：petal，broatly obwrate，whwed；latedhm less than one－third the length of the swpals，lark blue，hnear－oblong，sinle lohes small， rommled，middle lotw with 2 thickened ridues．Late antumm．Indin．F．s．6：609．1．H．7：246．fin．21：2．54； 31．P．566；47，P．145；50，Pp， 59 and $418 ; 52$, p． 410. R．R． $17: 265$. fi．C． $111,3: 11 ; 7: 17 ; 11: 972$ ．fing． $3: 1: 55$ ． G．F． $3: 77$. A．F．6：655．F．R． $1: 371$, R．H． $1881: 990$（var． （frandiflort）．－This is considered to be one of the best species in cultivation．The fls，are often tessellated．

7．Denisoniàna，Bunson \＆Reichb．f．Stem short： Ivs．lintar， $6-10 \mathrm{in}$ ．lons，recurved，deeply nutched at the apex：pedmmeles whort，stont，bearing 4－6－fld，ra－ femes：fis，white， 2 in，aross；sepals and petals waved and twisted，the lateral semale hroadly obovate，falcate； petals Mawed，Natulate：labellam longer than the se－ pals：sirle lows large，shbquadrate；midde lobe pan－ dariform，with 2 orbimatar．diverging，terminal lobes．
 2950．（i．（1．11．24：105 A．F．6：607．

8．Bénsoni，Batem．Stem alrout 1 ft ．high，very leafy ： Ivs，linear，leatbery，fixi in．loner，obliguely toothed at the apex：fls， 2 in．acoss， $10-15$ in a raceme， $1-1 \frac{1}{2} \mathrm{ft}$ ． bonit sepals and petais obovate，obtuse，clawed．white outside．yollowish green with mmerons brown dots in－ side；latullmm rinlet，with white spur and side lobes， midhle bobe terminating in a reniform，hitid apes．Sum－ mer．Burma．B．A． 4612. F．S．22：2t20．（i．C．1867：180．

9．insignis，Blume．Stum erect：Ivs linear， 10 in ． lons，apos with 2 ar 3 teth：raceme rather short， 6 － 10 － fhl．：Als． $2^{-21} 2 \mathrm{in}$ ．across；sepals and petals obovate， fleshy，the petals narrower，obbraceons brown，with darker brown blotehes insinle，almost white on the ont－ side；latedlam pamdurate，the apical lobe heing broadly reniform，＂meare，white tinted with rose，sommer． Malaya．B．M．Jins．Gn．25：168．－Var．Schrœderiàna has yallow ths．with a white labellum．（in．25：168．
10. tricolor, Lindl. Stem branched, tall, erect and leafy : INs. strap-shaped, 10-12 in. lons, channeleal: raceme drooping, longer than the Irs.: ths. $2-3$ in. across: sepals ohovate, attenuated at the base, yellow with numerous browninh crimson spots; petals similar to the sepals in form and eolor lont narrower; dabellum about as long as the sepals, lateral lobes small, ronnded; middle lohe lyrate, notehed, purple, with elevated lines. F.S. 6: 141 . 1.H. 42, p. 16t. B.M. 44:3.-Var. suàvis, Hort. (5. sudmis, Limdl.). Liround eoblor of the fls. White; sepals and petals spotted with purple: labellum deep purple. Fls, irregular from Mawh to May, dava. B.M. 5174. F.S. 5, 1. 510; 10:641. (in. 3, p. 113; en, p. 134 (ax 1. tracolor) ; 31, P. 242; 47:1010. 1.H. 43, p. 163. G.(. II. 2.2:237 (var.) ; 111. 7:133 and 1:55. Var. Veitchii, Hort. Fls. with rather larme -pots of theep rose: labellum thep rose. R.B. 20:145. Vir. Patersoni, Hort. Sepals and petak creany white, heavily apotted with brown; labellm masenta-crimson. lin. 2s:3为. Var. Corningii. Hort. Aupals amil petals bright ywlow, spot-
 both sides: lab+llum thew, violet. Vars. Robinsoniana, grandis, splendens and superba are alvo alvertised.
11. Róxburghii, R. Br. (I, fossellàto, Hook,). Stem 1-2 ft., climbing: lvs, narrow, emmplicate, ti-x in. lung, 2 -3-tonthed at the aterx: ratomes qrect, fi-s-thel.: fls. gremish yHllow, tevellated with olitr brown inside, white outride: equals and petals subuqual, chawed, obovate, wased; labellum nearly as long as the sepats, lateral hohes small, tente, middle lohe panduriformo. violet, trumeate. May-Aug, Rengal. B.R. 6:50f. B.M. 2245. F. ${ }^{2}: 2 ; 6$. 5. 230 . I H. $32: 579$ (var, rubur).

12. limbàta, Blume. Stem abont 3 ft high: Irs. Iinear, k+eled, $\mathrm{i}-\mathrm{h}$ in. long. mequally bitid at the aprex: rawnmex 10-12-fld., $6-8 \mathrm{in}$. long on peduncles of equal length: the. 2 in. across; sepals and petals spatulate, bright cinnamon, tessellated, bordered with golden yellow, white sutfuspl with lilac outside: middle lobe of the labellum oblong-pandurate, truncate, mueronate, pale lilac. Jnne, July. Java. B.M. 617:3.

13. Párishii, Reichb. f. Stem very short: Ivs. $\mathrm{f}_{\mathrm{t}+\mathrm{W}}$, 8-10 in. long, ${ }^{2}-3 \mathrm{in}$, wide, obtasely 2 -lolnal: roueme drowping, 6-s-fla., on a short perfurite: fls. 2 in. acmose. fleshy, greenish yellow, frefly spotted with rathish
brown; sepals broadly ovate-oblong: petals orbicular; labellum one-half as long as the sepals, wbite striped with orange at the lias ; lateral lohes rounted, mildle lobes flabelliform. Sommer. Monlmein, India.-Var.

2638. Vanda teres (detached Hower $\times 1-5$ ).

Mariottiàna, Reiehb. f. Sepals pale mauve with nomerous darker blotches out-ide, petals mave; troth sepals and petals are matuve insille; labellam,white at base, with yellow spots and manve lines.
14. densiflora, Linal. (sitceolabiom aiganterum, Lindl.). Stem short, thick: 1vs. vory thak, (i-12 in. long, notehed: raceme thense, cylindrical, about as long as the Ivs, nodding: sepals white, cuncate-osate, subacnte; pretals narrower, with few purple spots at the base: labellum cuneate, obtually 3 -lobed, with two pubescent ridges at the base, terminal lobes bright shininer parple. Winter. Burna. B. M. 5635. F.S. 17:1765. - Var, illustre, Reichb, f. Raceme mod flo, larger: stpals and petals spotted with purple; labellum bright purple. I.H. 31:517.
15. Amesiana, Relehb. f. Stem rery sloort and stout: trs. fleshy, rigid, almont terete, with a groove down the center, 6-12 in. lones raceme simple or branched, erect, $1-2 \mathrm{ft}$. long and bearing 2( $1-80 \mathrm{flx}$ : A. $1^{1}{ }_{2} \mathrm{in}$. acrows, white, with rone-enlored ridges on the Jabellam, sepals and petals wate-oblong, obtase; labellmm with a broally cuncate, umdulate middle lobe, having 5 ridges convergine into a reffexed callus, side lobes small, rumbled. Flownersat various nemanos. India. B.M. 7139. .1.H. 111. 29:491; 33:271. A.F. 6:441.
16. Kimballiàna, Reichb. f. Fig. 2637. Stem 6 in. high, probably climbinir to a great beight: Ivs. $\mathrm{ti}-\mathbf{1 0} \mathrm{in}$. long, terete, with a deep, uarrow farrow: peduncle slender, 6-10 in. long, bearing a lrooping ractime 8 - 10 in. long: ths, $2-3 \mathrm{in}$, wross; petals and thorsal sepal oh-ovate-spatulate, lateral sepals very much larger, oblong, falcate, all pure white; labellmm smaller than the lateral sepals, middle lobe orbicular, notched, rove-purple with darker veils, margin erosely toothed, lateral lobes small, yellow; spur I in. long, curved. Autumn. Burma. 13.M. 7112. ©n, 37:747. R.H. 1697:352. lit. 45:1428 amd [. 338. J.H. 111. 20, p. 41; 29. P. 53. (土.C. 111. 6:335; 17:69. A. (i. 1851:69.
17. tères, Lindl. Fig. 2fiss. Stem long, elimbing:
 a $3-6$-flld. raceme: Als, 4 in. across; sepals nearly orbicnlar, white tinged with rose: petals a little laretr, deep rose; site lobes of the lahellum broad, inenrval, yellow spotted with crimson, millle lobe exceeding the sepals, fan-shapeal, reniform. purple or rose-colored. May-

Sept. Burma. B..M. 4114. R.R. 21:1809, P.M, 5:193.
 S.H. 3:3s. (in. 43 :87ti-A plant of straggling hahit. hut with very betatiting Hs. Var. Ándersoni, Hurt., has Hhs latestr amb more highly colored.
15. Hookeriàna, Reibbis. f . Stem aml Hs , terete, as

 with parple; lateral sepals narrower, oblone or xamo. what obovate. White; labellum as large as the riat of the fower, whe lobse inworved. whitcaml purplo, mintolle lohe fan shatu-4, with : bares lubus, white. spotant with purple. supt.
 4. 31. $40: 685 .-111$ cultivation the raremes are natally 2 -fla.
19. Cáthearti, Lintl. Sitm 1-2
 atmanally bithl at the tips: raerome lemex+1 than the lra.. 3-tifla.: flx. $2 \frac{1}{2}$ in, acrose, orlomalar in ontline ; sepals and petals moarly equal, orlicular-oblong. camave, pale straw ealorel, tramvarwly strakid with numerma narrow red-hrown lines: labellum shorter that the s-1mals: lateral Johere tuadrate. imourved, white withredstreaks mildile low reniform, margin white, slightly erenate, r-ator thick, yellow with a crmate borler. Spring. Hibalaya, B . M. 584. F.S. 13:1251. (f. 1 . 187): 1409 ( in . 14, 1, 331; 33, 1.
 - Fomad nerar waterfalls. where it is al. wayk kept damp.
20. Sanderiàna, Rewhb. f. Stemerylatit: Jys.rigid, thenthy, remursed, 1 ft . lomé - trap shaped, trun. cate, with $\because=-1$ treth at tiat apex : rawome hoaring abont. 12 H- Hambin. across, witloth broad sepals and putals over lappinge: bepals orbicular, 1 lı. d10r<al ant smaller, fily
2639. Vanilla plant.-Vanilla planifolia.

The detaikel Howers were abont 4 inehes aronk. Frawn in Famairat (The pod $\times+3$ )

VANDOPSIS (like litutu). (rehideceer. Inclades 2 ar : sperles which until recently have been mated with Vanda or with Stanropsis. They are distingui-bed from allien genera by the labellam, which is firmly wital with the colmme, not spurred, coneave at the bave, with the torminal lothe compressed laterally. In appetarame these plants resemble robast Vamdas, with whinh they are nanally classed for lowticultural pur posta. Treatment the same as for Vanda.
lissochiloides, Ptitz. (Víuda Fìtomanni, Lindl.).
 emareinata, 2 ft , lomg: raceme tall, wert, har-
 low, spotted with brownish erimson, purple notsith; labellum crimson purple. Thaty-sit. Philippines. B.R. S2:59. F.s. 18:192 1.
gigantèa, Pfitz. (IVinda, gigmutin, Limbll.). Stem pentulaus: Irs, l-2 ft. longe, thick, flat, obtusely notebed: racente $10-15$ in. lones, deeurced, many-fld.: fls. : in . aceross, Folden yellow, blotelhed with cimat mon: seprals and putals spattilate-obovate: labellum white, Burma. IS. M. 518\%. I.H. $8: 277$. R.H. I8it $: 290$.

Heinrich Hasselbeing.
 agasear name of 1. Marlugascetronsis). Rubridcece. The Voa Vavaia of Madagascar is a trupical fruit that has been recommendel by the American Ponoborieal sucioty as worthy of cultivation in somthern Florida. The froit is imperfertly described in horticultural writings. It is said to he a delieimas lerry ${ }^{3}{ }_{4}$ in. thats, lut in Manritius it beeomai- $1^{1}{ }_{2}$ in. thick. It is a globose drup. shaped something like an apply atul pontains 5 large "stohe's" or bony pyrenes. The plant is a shrub $10-15 \mathrm{ft}$. high. The she rics is widtely sprate in the trupice of the old World. It was introduceal to Ameriean hortieviture by A. I. Bilwell, of Orlanto, Fla. In 18si Van De. man reported that the - lirnb grew experdingly well, sprouting ruadijy from the roots when frozern down. It lase probably never fruited in Ameriba. It grows readily from imported seeds.

Vongueria is a genus of 20 species native to the warmer parts of Asia and Africa. Whrubs or trees, sometimus spiny or somewhat climbing in habit: les. opposite or rarely psembererticillate in 4's, oval; fle, small, white or greenmh in axillary clas. ters: salys 5 - or 4-lohed, loless decidnons or rarely persistunt ; corolla lairy or not ontside, wanally fur nished inside will a rine of deflexed pilose hairs; foles
 or a-pressed: ovary 5 -3-loculed ; stigma capitate: ovalec solitary: fr. trmpaceous; pyrenes $5-3$ in number or putatuen 5-3-loculed.

Madagascariénsis, I. F. Gmel. ( V . fidulis, Vahl.) Glatrons shrutr, 10-15 tt. high: Irs. very larie, oblong,
 copions, Pedanclal, axillary dichotomons erymex : ebrrolla fummel shapeal, ? in. long, with 5 spretading deltoid teeth. Malagascar.
W. M

VANILLA (Spanish, little shecth or pod). (Orchindeed. Vinilla. Climbing orchidswhose branched $<t+\cdots=$ ascernil to a height of many feet. The nodes bear leaves or seqles and aërial roots in alternate arrangement. Fl-, in axillary racemes or spikes, withoat an involncre at the top of the ovary: sepals and petals similar, spreadine: labellum united with the enluman, the limb enveloping the upper portion of the lattrr; colimon not winged. About 20 speries in the troprice.

The mont important sprecies is $\Gamma^{\circ}$. plonifulin, the Vitnillat of commeroe. It is a mative of Mexieo, bit is now widely cultivated in the Wist bulies, dava. Bomblon, Manritius and other indands of the tropiss, its chief rejpurement being a hot, damp climate. The plant- ate proparated by cuttings varying in length from a to ahout 12 ft , the longer mes hemg the morn satisfactory. These are either planted in the ground or merely tied to a tree so that they are not in dirwet connection with the earth. They soon send ont axial roots, by which eomnection with the soil is established. They are usually trained on trees so that the stoms are supported by the forket brancliws, hut posts and trelli-ses are atso used as supports. In most placen whore Vanibla culture is carried on pollinating insedets are latking and the flowers monst be pollinated by hand. Plants batar their first fruit about three years aftor setting. They then contimue to fruit fur 30 or 40 yoars, bearing uj to 50 pods annually. The Vanilla porls are pirked before they are ripe, and drimb. The vanillin crystallizes on the ontside. For a full description of Vanillat enlture and methods of euring the pots. ser Bull. No. 21, U, S. Dept, of Agriculture, Div. of Botany, by S. J. Galbraith. Fanillin is alan made from other sonrees by ehemieal means. The senns was monographerl in 1896 by R. A. Rolfe in Joura. Linn. Suc., vol. 32.
planifolia, Andrewe ( I . "momitica. Willh. in part). Fig. 26339. Common Vanhlat. Vinilla bean from the pods). Tall climbing berbs with stont stems: lvs. thick, oblong-lanceolate, acominate, with short, stout petioles: Ax. yellow, large, in axillary racemes of 20 or more blossoms; sepals and petals ohlanceolate; labellum trompet-shaped, with small, refle $x \cdot d$, crennlato Johes. Winter. A native of Mexioo lint widrly cultivated throughout the tropics and in grepnhonses. B.M. 7167. L.B.C. 8:733. G.C. 111. 25:213. Gin. 57, p. 35.
aromática, $S$. Stem angular: Ivs, broadly ovate, with a blantish paint, contrarted at the bane: fls. greenish and white. Jamaica, Colombia, Trinidad.

Heinkich Masselbeing.
VANILLA PLANT. Trilis t alorthesimut see, alst, F"untlot, above.

VARIEGATION. This term is usually applied to a class of variations, especially in leaf coloration. in which the leares become striped, handed. spotted, blotehed, ete, whil yellow, white, red ant various other colors in connection with the normal green of other portions of the leares. In the case of yellow amd white varicgation, the term albinism is sometimes nsed, $\cdot \sim$ peanally when the plants are largely marked with white or yellow, as in Abutilon Sellowithum, Pelorqoniom zonalo, and vitriegated forms of Euonymus Jiponirus, Iydruntleat hortensis, Hederu Hetix, Padax lietorier and others.

Among the dracenas, calatiums and cotiaums, besides the white variesation, there are devnloped beantiful reds, pinks, yellow, etf. As a rule, the term varjegation is not nsed io eases of color rariation in whirh only the surface of the leaf is involved, as in many of the hegonias, sanseritrias (s. Gminernsis aml S. Zrylunica), Alocasia cuprea, (issus discolne, ilud others. Fig. 2643. In many such plants the markinise are due in part to bairs, scales, or air in the mutiele or epitlermal cells, as in Sansevieria and Bryonia. In some begonias, many varieties of Calathea (as ('. ornalu. var. atho-linwatti), etc., the epidermal cells develop therideal and definite color variation, though the changes do not n anally involve the mesophyll or imer cells of the laf. In some genera, howerer, expecially C'alathea, we fioul all aradations hetween purely epidermal variegation and changes involving the decper layers of the loaf, as in C. Veitchii and C. Makoynnat. The same in true of
many other genera. Different kivds of variegation are shown in Figs. 2(i+t)-1.

True varitgations may be distinguished from ordinary colorations, blearhing, chlorosis, ete., hy the fact that the ealmed areas are usually guite sharply detinod. They do oot gradnally blend into eath other, but bave definite honndaries. ('flls in the varireated areas are found, as a rale, to eontain the same chlorophyll brities ( (hromatophores) as the ortinary irten cells of the plant. Howerer, in the variegated perts, the green endor is not develuphi, ath the "hromatophomes are utten smaller or are somewhat swelled and varnolate. In the

2640. Variegation in Abutilon.
case of chlorosis, due to the lack of iron, or yellowing due to the lack of light, a leaf will quickly develops its normal color if wiven the proper conditions. This is not the case, bowever, in variegated leaves. While the inten-ity of whatever color the chromatophores may have can be varied by light and foom, a varimgated cell can never be changed by these manas to a normal cell.

The chlorophyll granules (chromatophores) appear to have lost entirely, in many cases, the power to make stareh and sugar from the carbonic adid sas in the air, ant in other cases this pown is very greatly reducct. In practically all cases, however, whon the ehromatophores are not destroyed, they rutain the power to convert sugar into starch atml they thas stome up stareh in their tissues from the sugur mamofactured by the lualthy cells of the leaf.

White or allino variegation is of course due to a lark of any coloring in the chromatophores, and sometimos to the entire absence of these boties. The erells seem to have loxt completely the poner of making chlorophyll. These albicant variegations are to be lowked upon as the more extreme forms of variegration, and usually arise through a feeble or atrophied conditiom of the plant. Seetlings raised from parents buth of which are varimgted in this way are wanally very weak. High ferding and favorable contitions of growth, while they will nut canse a varimgated plant to return to its normal eondition, will ofton stimulate the development of a nomal green shoot that takes nucst (f the nowrishment and thus causes the starvation and di*appearance of the allicant parts. In other cases, as in codisenms, modified chloropliyll is matr. Larse yollowish oil-like drops oceur in the smbstance of the
chromatophores, and the varions changere that lhese underge, as the
 natrkable and lotatiful colorstions of this eromp of phatits. The col. oration hare at in tracathas athe eatadums, is intels-ifiol by strous light and monrintimg fomi. Thas. mome of the motititel chlarophyll there is produed athl the more rapine the ehanges in the moditiol Whlarophyll brousht ahonat throneh the artion of light athl the actilthad wadizine ferments of tha leaves. the more hathly developeal will fow the renlare thombly hate agath high feeding i- likely toranor that platit for revert to it momat cuntibtion.

Varjegoted plants or parts of plants arte arlatly yo fows-r prowth alle smallor thatis smeen plants of the same variaty or the erven parts of the - athe phant.

Cithsss af litrisurfion. - Variegation bequrs vither by hal-varintwon or by variation in seedlinges. In the formare, a vari-gated branch is likely ta aprear on ath othorw ise perfently swrmat plant. Sinh variagations an eas-ily repmetneed by bublinge, erafting of antlings, but gremerally do mot develop agation from rexts produred on cucl branches. On the other hand, whith variegation develops in sepdlings, the ceeds of such plants $u$ and ally give a mamber of variegatad imbivinals, "ven the rotyledons being sometimes afforted. In some casos the proportinn of variogated plants from seals is rery large and ana be inereased by seledtion. As a rule. the form of spotting or marking $i$, not constant in seedlings, offen boing vary ditior. ent from the parent. In errtan groups of plants, which have for many your been selerted on arwombt of the bortienltural value of these markinga, th, varingateal sondition has brewome rtmost at fixed feature of the plant, as in drambas. calatimms, cordiarums, ete. While the plants of these wnera are not nabally prondagated from sumb, still when ther are to propat gated, a larise number of seedlings show more or less varie. gation.
Datwin and many of the carliner investigators believed that thers variations were started int tha plant by unfatorialle matritive eot ditims, and mueb has liecon written on the nubjute as to whet ber or not variegations shoula be con-itlereal as discosed comblitions.

The questian as to whether a variegatma condition pondra br trancmittad to normal plant hy budding and gratione has alen been mash clisputed, but the weitht of evidence indirates that in many caspe swh transmis a ion erertainly takes plate. This has haten thought to imbliate the prosence of soma.
 sitionlly or symbiotically in the


## VARIEGATION

plant, and causing the changes
known as variagation. known as variegation.

Invastigations contucted by the writer on the so-called mosnis diseave of twhawe. which is a form of variegation, amb also on many other form of ordinary variogation, रhow quite conclusively that the dindave is not callsed by microurganicms, but is diue to a deransed eonalition of that motrition uf the rells. Without gomg into the chatals of the matter", it haty he anid that the condition is waratterizal physiolegiataldy hy a marked inermane in the oxidation procesas in the w-1ls, caused by the preseme of ath ahonormal antount, or ath abnormal an-tivity, of oxidizing forment in the protoplasm. Thas forment provente the movement of
 and nitroysmon materials. The terreatse of that latter is esperially markeql, atwl it is probably on atcount of the latek of sufficient nitrogemons fond that the retle do not develop nemmally: The young growing buls and alividing oells require highly "retanzed alhmminovil foulx. They flo not make use, to any extent, doring the process of growth and cell division. of the ordinary nitrates which are built winto nitrogerous formls by the mature cells, 'the oxidizing ferments. thomag normal constituents of all wells, mexent, when they heothereneesively active, the proper nutrition of the dividing rells, and it is a curions fant that when these forments are extracted from plant tiswnes and injueeted inth the young butes of healthy tissume, they will, in the ease of thbaceso fto least, catint the buts st treated to develop into variogated shoots. The fermunt in question pasises ramily through that erll-walls of the phants and it thas be. fomme evilunt how sueh Whanges condel be tratus. mitted by grafting and bud ling, though no para. sitic organioms of any kind are eonuerted with the matter.
Another methed of prodncine varteration of tobace is ly cutting the plant hask sevorely during rapile growth. The new shoots have to develop with a small supbly of clahorated nitrogenous foorl. the larger part being removed in the severe entting back. Shoots this developed nearly always show variugation. The same thing is true of many other plants. 'spe' eially the potato, tomato, molberry, ete. In fact, it "pwars that a phant is likely to show varieqution whenover it is sal tranted that the growing buts or the forming buds, or the speds, have to develop, 12 dersurh combitians that the ferment content of the rells is increasol breyond the pormal amonnt. aud the reserve foons stored are in small amount.

These changes must, therefore. bre ronsidered as pathological in their nature, as the vitality and
vigor of the plants are reulnced as a result. It is further evident that the initial canses of variegation may be quite diverse, some of the most usual being seed of low vitality; unsuitable nomrishment, expecially a lack of elaburated nitrogen ; rapid growth in very moist soil; severe injury to the roots during a period of rapid growth of the upper parts of the plant; severe cutting buek, etc.

Thomus started at first through the influence of environment, variegation, when of value hurticulturally, has in many cases been increased and tixed by selestion till it bas become almost a specific tharacter in some groups of plants.
tutummel c'olorution. - A word might be said in this connection regarding atummal coloration. The production of color in autrom foliage is, as is well known, due in part to the gradual destruction of the chlorophyll when the leaves have reached maturity and approach the period of death, and in part to the action of acids on anthocyanin as described below. Many of the destructive changes which take place in the chlorophyll are oxidation processes, the same as oceur in the cells of highly colored variegated plants, and physiologically they are not very different from the changes ocourring in Calathea, Caladimm, Codianm, etc. The approach of maturity in the leat, and the coming on of cool weather in antumn, stimulates the produetion of oxidizing ferments, and the action of these and the acids of the cell-sap upon the chromogen, or color contunts of the leares, especially thas chlorophyll and anthocyanin, causes many of the brilliant eolorx of autumn foliage. There is a pupular leelief that these colors are due to cold weather or froste; but while frosts, if they are light, hasten the solution and destruction of the chlorophyll, they camnot be looked upon as more than hastening changes which would oceur in time without them. Even in the tropies, some foliage before it matures becomes highly polored, and on the Japanese maples the writer has ohserved heautiful autnmalal colorations in suly in the region of Wrashington.

In practically all decidnons trees, bmases, etc., before the matnring and falling of the leaves, all of the valuable ford materials, such as sugars, albuminoids, te., pask from the leaves through the vasmar handlen into the twige and branches so that they are not lost to the plant. When the leaves finally fall they are therefore nothing but mere skeletons, containing waste materials, In the pasiage, especially of albuminoid matters, from the leaves to the stems, it is necessary that the materiala be protected from the strong action of light, and it is believed that part of the coloration of maturing leaves nerves this purpose.

A coloring material, or chromogen, known as anthoeyanin, is always present in sueh cascs, and develops beantifal reds when the cell-sap is ardit. bhe when no atids are present, and violet when there is only slight audity. This, in connection with the disorgamizing chlorophyll, canses the varions mixtures of yellow, brown, violet, red, orange, etc.. of antumal coloration as deseribed above. In very young lo:oves of many plants, sueh as Ailenthus ghemfuloset, Jnglens requit, Vitis, ('issus, and many other plants, this same anthoeyanin is developed as a protection to the altominoid materials traveling to the yonng eflls, such protective rolorations have to be distinctly separated from variegations. In evergreen leaves, during the winter, the chlorophyll granules are protected by thw development of anthoryanin, forming a brownish or reddish tinge in the cell-sap. This is especially prominent in many eonifers.

While, as stated above, these protective and in some eases transitory colorations should he eleariy distinguished from variegation, it is an interesting fact that they develop when the conditions for active nutrition are unfarorable, and may in many cases be productd in maturing leaves by starving the plants or permitting them to beeome sufficiently ary to eheck growth.

Chlorosis. - This term is usually applied to those cases of the production of yellow or white foliage caused by a lack of some mutrient salt, such as iron, potash. lime, phosphoric acid, ete. The most common cause of ehlorosis, or yellowing, is due to the latek of iron. In
such cases, the disease is readily enred by either spraying the foliage with a diluta solution of iron sulfate or other iron salt, or watering the roots with the same. Even within a few homrs the ehromoplasts will begin to turn green, and the plant goes on making starch and sugar from the carbon dioxid of the air in the normal manner. A lack of phosphoric and sometimes canses a similar tronbl, which is cured ly the addition of this putrient substance to the soil. Numerous casts are on record of yellowing of foliage due to exress of soluble lime in the suil. Grapes are rspectally rensitive to an excessive amonnt of lime, and turn yellow readily as a result of its action. Soils whirh contain too mueh magnesia in proportion to lime also ofton catre a yellowing of folluge of plants growing in them. All eanses of this kind can be readily distinguished from varicration by the fact that all the young leaves produced under such conditions become yellowish or white and are not motthed or marked as in variegrated plants. Moreover, the condition is readily corrected by furnishing the proper mutrition, and usually all plants growing in such soils show the same trouble.

Alhert F. Wrools.
VARNISH TREE. Kirlreuteria paniculata, Ailan. thess glandulost, Whus rernicifor, :nthe other plants.

VASES, Nuch vases as are shown in Fig. 2642 are common features of formal gardening. All matters concerning their manufacture or boaty are clearly outside the province of this work, hut every gardener who purchases such a vase is intrrested in certain practical horticultural fatures of its construction. It is imperative that the vase have a hole at the lootom for dramage, otherwise the soil will become sour. It is desirable that the rim of ta vase loe rombled, as a sharpe edge puts the vinces that trail over it and are swayed by the pussing wind. Hany of the ohd-fashioned stone vases 4 or 5 ft . high were made with a loml too shallow for the gond of the plants.

Vases are generally stationed in conspic. mons positions near buidings, where they receive dnily attention from all, includiog the garlener. It is neressary to water them +very morming dnring hot weatber, and it is therefore desiralite to have the water smply near at hand. A waterint cart is often used in taking care of vases. Fases are often placed in the sunniest situations, but they can also to used in partially shaded spots. On the north side of a builiing in a shady phace sheltored from the high winds small palms may he used in vases, together with Rex begonias and Pendetues

2642. Stone flower vase 4 or 5 feet high, used in formal gardening.

## Veitckii.

The plants used in vasps should be of a firm texture, aud resistant to drought, dust and occasional bigh winds. Cannas, ferms and follage plants that are likely to be eut or whipped by the winds are necessarily ex cloded. The first thought should be given to a centerplece. This should usually lee some plant of a rather stiff, formal or architectural nature. C'orelylime indixisa and ('. austretis are excellent for the purpue. They should stand well above the other phants. Around the edgex vines are used, especially priwinkles, green and variegated, nasturtiums and sunecio mikunioides. Another chonce plant for this purpose is Helichrysum
prtiolutum, known to garileners as Givaphaliom lana tom. Thas is an "everlasting "plant which is uat traly a Finv- it fomes not thower in vases but is valated for it* silvery follage and peadulous habit. Between the Centur piove innt the rinh of troopins rines are usal such strmolard plant of mealium height as gerantums, flasty millers, pethmias and the comomon hedlines material, as Lubulite E'ronus, woleas, abhyranthes aml
 alse usuful plants for vases.

The soil in a vase may vary from 6 to 18 inches in depth. It shoulal be a strones, solid compont, abont $: 3$ parts of loam to one of manure. If the howl summe too shallow thad becomes filled with roots att a top-hiressing of well-rotted manure or of moss with a little bonw meat added. such t muleh will add plant-food aml conserve moisture.

Considerable forethomeht and taste may be requirel to keep the rases attractive dmring early spring, in the interval after the last front and time when the temder besding material is set out. Pansies have been shoggested for this perion, and make a gond effeet when seen from above. A trettrr effect can be prodaced by using conifers in pots which have been wintered in a frame. These may be borslered with pansies if the gardener thinks best and ean find the time at this season.

Rustic vaw are moch less exprensise than stone. fron or eartlumware ones and in some situations are very suitable. It is an excellent ilea to elevate a rustic vase on a cheaply construeted pedestal of tree trunk or boarils, which will soon be hidden by Ampelopsis Feitchii.

Robert Shore.
VAUX, CALVERT (1824-1895), an American land scape gardener. Together with Frederiek Law Ohmsted he planned Central Park, New York, the prototype of larre, accessible, nature-like city narks. The following account of his life-work is taken with slight ehanges from an obituary notice by Wm. A. Stiles in Garden and Forest 8:480; Calvert Vanx was burn in London in 1824. He boul whieved success in architerture before the age of twenty-four, when he eame to Amerion as hasiness associate of Andrew Jackson Downing. At the time of Downing's antimely death in 18.54 the two men were designing and constructing the gromeds abont the eapitol and Smithsonian Institntion, the most important work of the kind that had yot been attempted in Aneriati Meanwhile, the gathering sentiment in favor of sparions and accessible city parks which hat fouml ixpression in the eloquent letters of Downing at lat sewurnd, throurh legislative action, the purchase for a public pleasurveround of the reptangular piece of ground now known as C'entral Park. New York. In lxis the city authorities selected, out of thirtythree desighs offered in competition for the new park, the one signed "(irennsward," which was the joint work of Frederiok Law Olmited and f'alvert Vanx, and Central Park as we know it to-day is the realization of this dusign in its essuntial features. This was the earliest example in this comntry of a public park conceived and treated as a consistent work of lankseape art, and the first attempt in any country to plan a spacious pleasnre gromad whinh shomh have the charm of simple natural scenery while it met the resuirmments of complete inchosure by a eompactly lmilt rity. No one can read the original plan as presenteal for compretition without feeling how thoroughly an experience of notarly half a century has justiliwl the forethought of the young artists, or without a sunce of gratiturle to them that our first great prark, whirh has to such an extent furnished a stimulus and a standard to other Ameriran eitite for similar undertakings, was a work of such simplieity, dignity, refinement and strength. It may be auded that this "firesnsward" plen, together with other reports on Central lark, on Hormingside and Rivorside Parks, in Nirw York, on parks in Brooklyn. Alluany, Chicago, San Francisco and other eities, both in this country and the Dmminion of Canada, by the same authors, contain a consistont hody of doctrine relating to public plansure-gramds which is manue and invaluable. ('alvart Vanx tras a member of many important commiswions, and he authel as landseape gardener for the Niasara Falls Reservation, but for more
than thirty yostrs his best work and thought wore stead ily given to the park - of New Fork raty. He hat the genume crative facmlty which gave the stanp of orterimality to all his work, and a severity of taste whidh pre served it from anythins like eceentrioity or ratravagathere. As at city utherial he was a model of intelligent yoal and sturdy integrity. Suveral thes he raspmed hi- lurnative position rather than sce his art alograbd. but har wats alway quickly reigstated hy a d-mand of the peophe. To ('alvert Fanx, more than tis any other onw man, New York owes a deht of gratituds for the fant that Central Park, in spite of attacks on every side. has fren held susteme against harmfal invation and has ba* nat concerption.

In private life Calvert Vaux was a man of ximeular mobesty, gentleness and sineerity. He lacked the eraers of manor and magnetism of social interronr-t which carry many men in various walks of life to a brilliant ponition that murh exceeds their real merits. Neverthelues, he houl many aceomplishoments amd rulture of the best type. It is a sad and singular eoincitcome that buth Downinis tal Vanx met their teath by aceilental drowning. The career of Calpert Vaus is an inspiring ont for all strugeling young artists and for all public. spirited citizens in Amerisa who are laboring in the work of eivic and village improsement. Amid the ehanging polisies of manieipal govemments. the life work of Calvert Vaux is a shining uxample. W. Mr.

VEGETABLE FIRE-CRACKER. See Brevoortia Ida Mutt. V. Hair. See Tillandsia usumoides. V. Horsehair. Fiber of ('hamerops humilis. V, Ivory. Nots of Phytelephets.

VEGETABLE GARDENING. In hortientural nsage a vegetable is an edible herbaceons plant or part thoreof that is commonly used for calinary purposes. Thi product may or may not be direetly associated, in its development, with the flower. This definition does not elearly include all the products which ordinarily are eonsinered to be vegetables. Some regetables, as melons, are properly drsaert articles. Only usage can delimit the term. What are considered to be regetables in one country may he regarded as fruits in anwher conntry, However, the use of the term is so Well underutood that there is no diftienlty in making proper application of it in common sperech.

All the art ant sejence that has to do with the growing of these plants is popularly known as vegetahlegarioning. Recently a Latin-mate term, olericulture, has been invented to designate the industry, the word being eoibrdinate with pomology and floriculture. It is not likely, however, that this term will ever come into groberal use, althongh it may be useful in formal writings. Vecetable-garibning is ordinarily considured to be a branch of hortionlture rather than of agriealture. flowever, a number of crops may he either hortirultural or agricultural subjects, depenting on the extent to which they are grown. When grown in establishments that are devoted primarily to a horticultural businces, squashes, pmopkins, potatoes and tomatoes are uxnally regarded as horticultural eommonlities; but when they are grown on farms where mised hushandry is praptiond and are made a part of the general farm system in rotation, with equal propriety they may be eallad arricultural crops. There are certain vegetahle gardening copps that are practieally always assoriated with a horticultural rather than an agricultural business. They are surl at demand intensive eulture and are nsed for speciat markets. Of such are lettuce, par sley, canliflower and radish. Some of the erops may be elassitiol as hortionltural or agricaltural, depending noon the nses for which they are to be employed. For instanee, heans that are grown for the green pods are horticultural subjeets, but if the same varieties were to he grown for the mathre seed for selling in the general market, they would he known as agricultural products. In like manner tarnips may be borticultural subjeets when grown in small areas for home use, but agricultural sabjects when grown on large areas for stockfeeding.

There seems to be a growing tendeney in this country for veretable-gardening to become a part of weneral farming schemes. A generation ago a large part of the regetalle-gardening for profit was con'meted in relatively small areas by men who devoted their entire time to the business. At present much of the veirotablegardening enterprise is merely an adjunct to farmingr preper. This is in part due to the development of the cannins indowtry, beeanse of which tnomons quantities of certain prosducts, as of tomatoes, are desired. It is partly due also to the extension of agriculture into the newer regious whereby lande are tiseovered that are particularly well ndapted to the growing of speeial commodities; as, for example, the raising of squashes in some of the prairie states and the recent extension of

Census, 1890 . According to a bulletin issued by that census the investnent in commercial or parely truckgardening interpsts of the comntry lying beyond the immediate ricinity of large citios ithombed to more than $\$ 100,010,040$. Mose than half a million acres of land were devoted to the induntry and nearly a fuarter of a million of people were comployet. After praying freights and commiseion, the prodncte of thane establisbments liromght to their owners more than $\$ 76$, (0)0,0000.

Vegetablengardening may he divinded into two great categories, dependius on the disponition that is to be made of the products ; namely, market-gardening or truck-gardening, of which the purpone is to make mones from the industry; and home- or anatemequrdening. in

2643. Onion-growing on flat lands in southern New York, the houses being the homes of the workmen.
melon-growing into Colorado. Long-distance transportation has revolutionized regetable gardening in this country. See Pirking. Whilst there has been great progress in the industry, our vegetable-gardening has not developed so widely from the European ideals as our pomology has. Yet tomatoes, sweet corn, watermelons and sweet potatues are prohably grown more extensively here than elsewhere in the world.

Vegetable-gardening is an important husiness wherever there are large cities, becanse the markets are close at hand. The second most important factor in determining the location is climate, since earliness of 'product usually increases the profits. A third influence in the geography of vegetable - gardening is the soil. Usually soils of a light and lomse character, or those that are said to be "quick," areprefurred, because the plants may be started early in the spring and they also grow and mature rapidly. Beeanse such soils are so frequently employed for vegetable-gardening purposes, gardeners have come to be very free users of stable manure and concentrated fertilizers. In recent years the vegetable-gardening areas of the eastern country have rapidly extended along the Atlantic seaboard as far as the keys of Florida. In these southern localities vegetables can be secured in advance of the northern season and when the best prices are reigning. The development of transportation facilities has made this enterprise possible. The southern Hississippi valley region is also developing a large vegetable-gardening interest since it is tapped by trunk lines of railroad running to the north and eaxt. Well-marked vegetablegardening areas are those on Long Island, N. Yt, and abont Norfolk, Ya., where special industries and practices have developed. Fig. 2643 shows an onion-growing community in sontheastern New York.

The most recent published statistics of vegetable-gardening in the United States are those of the Eleventh
which the purpose is to raise a supply for the family use. Whilst the same principles of selection of soil, tillage and fertilizing apply to hoth these eategories, these kinds of gardening are unlike in the general metbods of procedure. The market-garden is ordinarily located where the climate and soil influences are favorable. Every effort is made to secure uniformity and great productiveness of crop, and it is nsually dosirable that the crop come into the market somewhat quickly and then give place to other crops. In the home-garilen the climate and the soil are largely beyond the choice of the gardener, since these matters are determined by the lonation of the homestead. The rencral effort is to seenre products of high quality and to have a more or less continuous supply throughont the season. In mar-ket-gardening emphasis is ownally placed on a few crops, whereas in home-garlening it is placed on a great variety of erops.

The old-time bome vegetable-garden wat generally unsaited to the easy handling of the soil and to the efficient growing of the plants. Ordinarily it was a small eonfined area in which horse tools corbl not he used. The rows were short and close together, sn that finger work was necessary. The custom of frowing crops in small raised beds arose, prohably lecanse such heds are earlier in the spring than those that are level with the ground (Fig. 1528). With the evolution of modern tillage tools, however, it is now advised that even in the home-garden finger-work be dixpensed with as much as possible. Some of the very earliest crops may be grown in raised beds to advantage, but in general it is better to speure earliness by means of rlass covers or by ameliorating the entire soil hy underdrainage and the ineorporation of humus and by juaticions tillage. See Tillot! and Tools. For farm purposes particularly it is desirable that the rows be long and far enough apart to allow of tillage with horse toolk. If the vegetable-gar-
den were placed between the farm buildings and the outlying parts of the farm, the cultivator could the run betwen the rows when going and eoming. In this way nearly all finger-work fond be avoided and a graater quantity and better quality of recretables could be secured. Compare Figs. 15-28, 2645.

Vegetable-gadenors aro usually lare asers of stable manure. Near the large cities the mannre is bought in

or foreing-honses. In these structures contitions ean be eontrobled better than in botbeds, and they are permanent investments. However, hotheds and coldframes are still expeedingly important adjuncts to the vege-tahb-warden, ehuefly becanse they are not permanent and threrty wan be moved when the person shifts to odner land, and becanse the space that they occupy ean be utilized for ontelour erops later in the season. Itueh vegetable-garchening in large cities is proseented on rented lands; therefore it may hat be profitable to invest in such permanont structures as forcing-houses. The first cost of hotbeds is also lexs than that of foreinghouses, and this is often a vory important item. Fig, 26iff, For management of glans structures, ste IIotbeds, (ireenhouse, Forcing.

Thare are great numbers of insect and fingous peests that attack the veretable-garden "rops. (iencral remarks mbler Iusects, F'mgus, Inserticidos, F'woticide and sproying will apply to these difleultics. The spray promp has now come to be a mocessary adjunet to any efficient vegetable-gamen. ILowever, there are many dithiculties that are beyond the rash of the spray, particularly those that persist year by year in the wil or which attack the routs rather than the tops. For such difficulties, the best treatment is to give rotation so far as possible and to aroid carcying dispased vines back on the land the
car-load! lots, and it is nsed every year. The reason for this is the neressity of improving the physical texture of the land wo that it will be loose, open and mellow, bre early or "quirk," and hold an ahondant supply of moisture. In intensise reqetablequalening there is no "resting " of the land and wo green erops to be plowed umber. The vequtabla matter, therefore, has to he supplied almost entirely by barn manures. In the larerer and luss intusive raratable-growing farther removed from large cities, genoral agrieultural practiows can bre employed to better adrantage, surh as rotation fand green-mamoring. Veretable-gardeners gencrally bue laresly, also, of eoneentrated fertilizers, These mate rials may be employed for cither or both of two purposes; tostart off the plants quickly in the springe or to add plant-fosal for the sustenance of the plants diring the entire wrowing season. Ordinarily the former net is tle more important in vacetable-garatenime, since it is newe essary that the phants start quirkly in ortar that tarly erops may hae seomed. Many times fertilizer is used in amentaty fire in wewes of the need - of the plant in mereplant forsb, in order to give the plants a strong and rigurous start ant tlaweby enathe them to make the most of thembelvers, If tha plants are not well wtabli-luad when hot and dry weather comes thore is likily to be litthe profit in them.

In intensive regretahbergar dening it is imprertant fo start many of the erops whler ghass and to transplant the goung plant - to the opron as semen as settled weather comes. This is particnlarly true of tomatoes. very carly lettace, swoet potatorex, egg plants, peppers and the tarly cropse of eflery, eahboge and catiflewer. In the northern statex mackmelons and sometintes watormelons and curumbers are started mon ter glase, being grown in pots, hoxes or upon inverted sanls. wherehy they are more readily transferred to the open. Formerly the plants were started under hotbed or coblefram. structures, hat of late years there has heen a great inereate in the extent of glass houses

2645. A better way of growing vegetables, - in long straight rows.

If, with his knowledge of vegetable-growing, the gar dener combines good bnsiness and executive ability. and an intimate knowledge of market conditions, he should be able, however, to make it a profitable and attractive business. Although the outlay is likely to be large, the returns are direct and quick. Fig. 2644.

There is a large literature devoted to vegetable-gardening, although the greater part of it applies chiefly to amateur or bome.growing. Leading enrrent books on the general subject of vegeta-ble-gardening are those by (ireiner, fircen, Henderson, Rawson and Landretb. For Galiformia one should consult Wickson's "California Vegetables in Giarden and Field," and for the Atlantic sonth, Rolf's "Yegetable - Growing in the Simsth for Northern Markets." There are many books devoted to special topics, and there are many others which in their time were of sreat practical value, but which are now chiefly known as recording the history of the epoch in which they were written. Only one American work has been devoted to descriptions of carieties of vegetables, as the works of Downing. Thomas. and others have to varieties of fruits. This work is Fearing Burr's "Field and Garden Vegetables of Amerims," Buston, 18id3, and the abridgment of it in 18li6, called "(tarden Vegetables and How to CuItivate Them." A full list of the American vegetable-gardening literature may be fonnd in Bailey's "Principles of Vegetable-fardening" (1901). Persons who desire a eyclopedic account of vegetables shond consult Vilmorin's "Les Plantex Potagères," the first edition of which is published in London as "The Vegetahle Garden."
L. H, B.

Vegetable Growing in California. It is an interesting fact that though California's bortienltural prominence now rests npon fruit products, the first attraction to the new state, after the gold discuvery, was the wonderful growth of garden vegetahles. The reports of immense size, of acreage product and of prices secured, were almost incredible beeause so much in advance of ordinary standards, but the statements were so fully authenticated that many were drawn to California by them. These horticultural pioneers, however, soon found that immigrants from Asia and the Mediterranean region could, by their cheap living and by doing their own work, ent under Anericau prowers who had to employ high-priced labor, and so the latter retired from the field, leaving the opportunity to the frusal and thrifty foreigner. Thus vegetable-growing, from an American point of view, came into disrepute and largely retains such disadvantage at present. The result is that the American largely avoids market-gardening, while Asiatics and South Europeans are thriving on it. There has been a reflection of the same disfavor upon farm growing of vegetables for home use, and our farming population, including the fruit-growers who should know and do better, is largely dependent mpon alien vegetable peddlers or products of canneries instead of fresh home-grown esculents, which would be cheaper and inexpressibly better than eanned or transported supplies.

Fortunately there are indications that this state of affairs is changing. The uprising during the last decade of a large industry in growing vegetables for overland shipment and for canning seems to bave clothed the plant-cultures involved in this trade with new dignity and importance which is attractive to American growers. Cabbage, cauliflower and celery for eastern shipment, peas and asparagus for canning and for shipment, tomatoes for canning, etc., have all become large special crops, while some other plants, like Lima beans, which
are chiefly grown in gardens elsewhere, have become field crops in California covering very large acreage. Such enterprises attract American citizens and are changing the popular conception of the dignity and opportunity of vegetable-growing. A measure of this influence, as well as of the extent of the product, may be had in the statistics of the year 1900. In that year there were xhipped out of the state by rail and sea 51,400 tons of green vegetables. The product of canned regetables in


1899 was: tomatoes, $5 x 3,061$ eases; peas, 25,966 eases: a4paragus, 105,481 cases; heans and other vegetables, 38,523 cases. Noarly all the vegetables included in the above trade are of the bigher claxses, potatoes and onions only moving in considerable quantities when exeeptionally high prices presail in the East. In auldition to the foregoing there is the bean shipment to eastern markets, which reached a total of $73,150,040$ pounds in 1895 , but has been less each year sinee then lecause of partial drought in the chief bean districts.

Galifornia comblitions affecting vegetahle-growing are wide and varions. Nowhere else perhaps is it more es. sential that certain things should be done just at the right time and in the right way. If these requirements are fairly met the product is large and tine; if they are neglected the failure is sharp and complete. This fact has given rise to the impression that California is a hacd place to grow vegetables, which is not true unless one lack y local knowlelge or the nerve to apply it. One of the chief causes of failure is in tollowing seasons and methods whith have yielded suceess under conditions prevailing in the states east of the Sierra Nevada mountains. If one begins garden-making in the spring. time the plants do not secure deep rooting, which is necessary to carry them to suecess in the dry season, and the crarden is likely to be a disappointment. If, on the other hand, all the hardier vegetables are sown in succession from September until February or March there will be continuous produce through the winter and into the early summer. The chief shipments of vegetables from California are made during the late fall and winter and are taken right from the ground to the cars without protection or storage. Tender vegetables, like corn, heans, tomatoes, etc., can, however, be grown in the winter only in a few frostless places. They must fither be pushed to a finish in the fall or sown farly in the spring and carried into the dry summer as far as nomessary either by natural moist land or by irrigation. There are, however, a few localities where tomatoes will fruit early in the spring from fall plantings, fund peppers will live through the winter and bear a senond season's erop on the ohd plants.

The possession of an irrigation supply is the seeret of

## VENIDIUM

full -atisfaction in falforna vegetable.groming, but a small amount of water, if kilfully applitd, will work wonders. Irrigation will (nable one to have somethong erisp and delicions in the gardenefary day in the year in the C'aliformia valleys. It is trime, however, that much "an be done without irrigation by beginning at the opening of the rainy beasen in siptember, growing the hat dier vegetables while monisture is ample even on the drier lamls during the late fall and winter, athd kepping the lower lamis well phownd and mativated to prevent
 in the open air, and contimang enltivation asabluon-ly afterwarlo so that mosisture can be retained as loner as possible for them. That this is thoroughly practicabluis seen in the fant that the large Lima bean product is grown abowt entirnly withont irrigation from plantings mank as late as May and the whole $x$ ownth of the plant is achieved withont atrop of water exatept that stored in the soil. The samb is true of the eorn erop: perfect corn can be grown withont a drop of rain or irrigation from planting to haskiug. In such eases, howerer, the winter rains are retaineal in the soil by cultivation. If winter growth is male by rainfall, snmmer srowth can be had on the same land by irrigation. In this way irrigation becomes eminently ilesirable in seenring ail-thes year growth, which eannst be bad by rainfall. With good soil and abmolant irrigation it is possible to sermes four crops in rotation during the year-the hardy plants in the fall and winter month:; the tender plants in the spriog and summer. (of momse the adjustment of all thest means to desired embrarquires good perception and prontpt action, and explains why those who have been accustomed to plant at a fixted date and do little lint ent weeds afterwards may find it hard to got the best results in Catifornia. Anl yet the Cabfornian grower has great advantages in his deep, rich mil, in freedom from diseasts which thrive in thamid athos. phere and in th exceedingly long growing season.

Loral adaptations for different vegetahles are sometimes quite sharply drawn and selection of lands for large specialty crops must be male with reference to them. The result is that the earliest veretables eome from a practieally frostless valley mear Los Angeles; almost all the Lima beans are grown on a coast plain in Ventura and Santa Barhara counties; the celery for eastern shipment is nearly all grown on the peat lands of Orange county; the eabbage comes largely from San Mateo county; asparagus and tomatoes from Alameda eounty and river islands of Sacramento and San Joaguin counties, ete. Smallerarfaz of these products and others not mentioned are more widely scattered, bat everywhere the local soil, exposure and climate are chief considerations.

There is prospect of groat increase in all the vegetable products of C'aliformiat. Froshand iried vegetahbs enter largely into ocean trafice with distant Pacific ports. Interstate trade is constantly increasing and canned vegetables are contraved in advance to Enropean distributors as well as to dealers in all the Ammricas.
E. J. Wickson.

## VEGETABLE MARROW. see page 1713 .

VEGETABLE ORANGE is ('u'umis J. Jo, var. Chito. V. Oyster. Sew Sirlsify. Vegetable Pomegranate is C'u. сиmis Melo, var. flormusus. Vegetable Spunge. bee Liffie.

VEITCHIA (James Veiteh, of Chelsea, famons English murstryman). Polmidot. Ahout 4 species of pinmate palmo mative to the Fiji I-hams and New Hebrides. The genus belongs to that protion of the Arematribe elaracterized by a parietat ovild which is more or less pendulons and fls. spirally divoned in the hramehes of the ppatix, and is diatingnivhat from Huly wewe and allied geverat by the follom ing tharaders: sipals of the male fls. "hartareons, commato at have: fomate ths, mush larger than the mallos. It is domatful whether any ppe. cits is now in coltivation. I', Jotamis, H. Windi., was cult, in the early pighties. The leaf segments have a wide and rather shatlow notion at the apex or tute wh liquely trmeate. The shoath petiole and rowhis are : dark blood eolor and eoveretl when yomer with a gray tomentum interspersed with lanctolate, thin, dark red
scalos. Fr. 21/ $\times 1^{11}$ in., ovoil-allipsond, orange, with a

 1s:5 by American dealerx may bu a sperion of Veitchia, The renns is imperfectly known, and notlaing further


VELTHEIMIA (after the Count of Vilthpin, 174l1801, 11 anowerian promoter of butanyl. I. lideren. Three

 (or $]^{1}$, in, long, respmblins those of the Poktr Plant (Knipliotia), thoush ment in volor. The plants grow

 ar. but showy but are of "a-y culture. Thay are prace tically unknown in America, Gonuric ebarantere: perianth witherimg and persistent: tabe lonig, élindrical: segments is, frery short, orate: stamen- insertiol at the middee of the the ; anthers delinae introrsely: ovales 2. wollateral, placed noar the middle of the lownes: (apsule larse, membranous, top shaped, acutely 3 -cor nereal, locmlicidalfy 8 -valred. Thes plants bave a large funisated lonll, ${ }^{2}-3^{2}$ in thick. The sems is monographed in Flora C'npensia, vol, 6. For culture, see Bulbs.

## A. Les, green, z-3 in. broad.

viridifolia, Jaeq. Lxs, oblong-lorate, wary-margined, fimally 1 ft. Jong: scape mottled with purple : rareme very dense, 3-4i in. lone, 25-30-fld.: fls. $1^{1}+1^{1} 2_{2}$ in. long, vellow or reddish, with qreenish tips. L.B.C. 13:1245. B.M. 501 (.Iletris ('apensis).

## AA. Lis. glaucous, $1^{\prime}$ in. broud.

glaùca, Jacq. Lvs. ollanceolate-lorate, aente, glancous: scape less stout: fls. "yellow or bright real," according to Baker. B. M1. log1 (fls, white, dotted red toward the tips); 3456 (fls. redrish purple, dotted yellow ahove).
V. 11.

VELVET BEAN. Muсина prariens. var. ulilis. See tiso Bull. 104. Ala. Exp, Sta., by J. F. Daggar.

## VELVET PLANT. Gynura aurtntiacar.

VENETIAN or VENICE SUMACH. Thus Cotinus.
VENIDIUM (name not explained hy its author). C'ompeisuter. The plant listed in one of the Jargest American eatalogues of flower seeds as $\Gamma^{5}$. caleudulacenm is so little known in America that the following account of it as a garden plant is alapted from fin. 21, p. $40 \overline{5}$. It is a gracefal single flowered composite which flomrishes under the ordinary trummont aceorded half-hardy anmuals, making a compact, ronnded mass 2 ft . ligh and 3 ft . wide, and "foverell for several months eonsterutively with black-eyed golden blossoms, rosembling those of the put marigold, though much brighter and more refined." "There is considerable divarsity in its secdlinge lath as rogards hahit and the size, shape and shading of its hlossoms, and fareful selaction in sed-saving is metuful in oroler to secure the best forms. It is admiralily adapten for cuttiog, as the flowers open and shat as rumularly as when on the plant." This species has also burn treated as a greenlouke perennial, contimbing to blom until near milwintrre. The flotrer-heads are fully : ins. across.

Venibum is a genus of 18 spectes of sonth African herbs, 7 of which are ammal, the othere jerennial. (ie-
 mostly mathe involmeral sombes in several rows, the finter harrowne ami herhaceons, immer scarions: akenes ghaltroms, dorably $::-5$ winged or ridged, the lateral riflem inflexed. the modial straight, narrower: no hairs from the hase of the akrue: pappus either none or of 4 vory minate. bnilateral seales. Monographed in Flora (apensis, vol. 3 , Isti4-6í).
decúrrens, less. Diffuse, canesrent furennial, 1-2 ft. fones: lve montly lyrate, the terminal lobe wate or romodish, simuate-lohed or rapabl, at tirst robwebbed, afterwards nule and punctate above, white-tomentone beneath; putiole -2 2 in. lome, amply eared at base, the ear decurent along the stem.

Var. calendulaceum, Harvey (I. calendultceum, Less.), ditfers in having the petioles not eared at the base or with only a small ear. R.H. 1x,7, p. 12s. (in. 21. P. $405 .-0$ pinions differ as to its merits. Nome consider it coarse and weety
IV. M.

VENTILATION. See Greenhouse Management, p. 644.
VENUS' FLY-TRAP. Dionorll muscipula.
VENUS' HAIR. A liantum C'apillus-Veneris.
VENUS' LOOKING-GLASS. sipecultria spectulam.
VENUS' or VENICE SUMACH. Rlus C'otimus.

## VEPRIS. See Tomtalio.

VERATRUM (ancient name of Hellehore). Liliticer. Falae Hellezone. A semus of about 10 species of tall. fertnaial berbs from the temperate regions of the northern hemi-phere with short, thick, poixonous root-stocks and rather stout simple stems bearing many broad, plicate leaves and terminated by a long, branched or simple panicle of nomerous black-purple, white or greenish fowers. Perianth-segments 6 , persistent, spreading; stamens 6, attached at the baxe of the segments: capsule ovoid, 3lobed, 3-loculed: seeds flat, broadly winged.

Veratrams are striking foliage plants, of easy eulture in moist shady positions. In the open sunlight or in dry ground the foliage is liable to burn and decay prematurely. They may be propagated by divixion or seeds.

## A. Fls. whitish or greenish. <br> B. Porianth-seqments crisped dentute.

álbum, Linn, European White Hellebore. A hardy perennial $3-4 \mathrm{ft}$. bigh: root short, fleshy: lvs, green, plicate; radical lvs. I ft. long. oblong. $5-6 \mathrm{in}$. Wide, firm in texture: panicle I-2 ft. long. dense: fls. Whitish inside, greenish outside: segments oblong-spatulate, crispeddentate; pedicels almost none. June, July. Eu., N. A 1 ia.

Bb. Perituth-segments servalute or entire.
viride, Limn. Amerifan White Hellebore, Indian Poke. Fig. 9647. A hardy perennial, $\Omega-\bar{f} \mathrm{ft}$. higla: rootstock $2-3 \mathrm{in}$. long: lvs. plicate, acute, the lower oval, about 1 ft . long, the upper gradually smaller: fls. yellowish green; segments ohlong or oblanceolate, filiate, serrulate: petliefls 1-3 lines long. July. North America. B.B. I:408. B.M. 1096 (Helonias virite).

Califórnicum, Durand. Stem very stout, $3-\hat{\mathrm{i}} \mathrm{ft}$, high: lvs. ofate-acnte, the upper ones limecolate but rarely acuminate: perianth-segments broader than in 5 , riride. obtuse, whitish with a greener base. Colo, and Wyo. to N. Calif, and Ore.-Int. lasis by l'ringle and Horsford. The long panicle of whitish. hell- whaped, drooling ths. is followed by ornamental frnits or capsules.

## As. Plx. blackish purpli.

nigrum, Linn. A hardy perennial often $-\frac{1}{\mathrm{ft}}$. Lith. somewhat bulbous at the base: lower tra ohlong prieate, I ft. lons. $6-8$ in. Wide, narrowed at the bast ; upper leaves lancoolate: panicle narrow: Hs, blackinh purple: segments ohlong, obture, June. En., Asia. B.M. 963.
J. B. Keller and F. W. Barelay.

VERBASCUM (old Latin name of the Mullein used by Miny). Srophlultriderw. Mllaein. A genns of over a hnndred species, nostly corarse, woolly, weedy yellowHal. bienmals aative to the Meditermmean region. Considering the fact that the familiar alluein (J. Thenfsus) is everywhere known and dewnined in Ameriea, the pupularity of the geons in Engli-h wild gardens is bighly surprising. Over 30 kinds are enttivated, and some of them have been pictured many times. A little study of the gromp how how much plasine can le mixsed by any one who persists in one print of virw. The Englidi farmer has no dread of the Mullan. The Mullein is autually a favorite lordor plant in England, eqpecially for the back ruw and tur sharnlaberies. One combisxar after growing many kinds of Vorbascums disearded them all exerent the common speries. The plant probahly came to Amerioa from England, certainly from Europe, but not long ago it was sold in England nnd+r the name of "American Vilvet Plant." The "soldierly Mullein" has often heen praised by Ameri-
2647. False Hellebore - Veratrum viride

Showing the handsome foliage of early spring when the leaves are about a foot high.
ean writers for its sturdy babit and resistance to the wintry winds; and even a Mullem las its poetic moment, for the jomir rostte of laves in the early morning is undeniably lowatiful.

There are a few true peremuials and some suleshrubs among the Verbaseuns, bat the species mentioned below (exeept No. 17) are believed to be biemuials. Yellow is the dominaut color, with pale yellow and white variations. The origin of the other colors is explained under No. I2 below. Mulleins usually sulf-sow frecly; Their large symmetrical rusettex are very satisfactury the fir-t year, expecially in the case of the silvery-leaved oprecies. The sumbind rear they sond up stalks $2-10 \mathrm{ft}$. hiteh and give soattrring blowin oxar at lonz xeason, in sump cases June to Nov., bring at their beet in Angost. The best species are V. plarnefum (see No. I2), I. (Alympicum (No. 17) and 1. phlomoirles (No.3), the latst two deserving spectial nutire.

The Olympian Malle in the showiest of all Verbasfoms hetause of its short seavon of bloom. It is peedliar in the fact that three and smmetimes fonr years are nocesnary to briner it into hlowm. Meanwhile it makes noble tufts of silvery foliage, the lvs, often attaining 3 ft . in length. The species is the hest of the eandelabrum type, by reason of its great heisht ( $6-10 \mathrm{ft}$.) and that symmetrinal hranohing of the spike. The fls, are prodnced in multitndes for three weeks and they are
smaller than in $V$ ．phlomoirles．The plant has the dis－ adrantiare of being spletitice to wrotness．its soft， woolly IN．damping offi in wet sitnation－over winter．

I．phlomontes，thongh less pupmar than the preced－ ing，is probably the best of all the yellow－thl spetites． ft has the advantare over 1．flympirum of being a true birmmial of tavier chl－ ture with larger $H$ a and $a$ longer sazaon of blowm，K－ 10 week 2 ，and evon then if cut half way down it will throw out lateral hloom in lati atitumb．
Generio description：bien nial horbs，rarely perembial or suffruticose，more or less Woolly：racemes or spikes terninal，simple or inancheal：pedirels chantered or wolitary：calyx B－met or 5－partell：corolla with at－ numt no tube，rotate，rartly concave，with 5 hroad lobers； stamolus 5，atlixed at base of eorolla；style entire： ovales matmerons：capsule globose ovodil or oblone．De＇ Prod．，vol．10．1：onsaitr Flora Orientalis，val．4．（iar A＇n 27，1．17：；41，p． 5.51. Ameriran trade names are： 1．Chotirii，niquem，ollm pirntur，pernmostem，phlomer． ifles，phanic世＂m．

2648．Verbascum Thapsus， the common mullen．

## INDEX．

alhmor．1：
Blattatria．！
bfattrecumber． 8
Buerhativin， 11. conesmens． 1. Chaixii， $1!$ ）． collinum， 1 rrassiterlimm， 5. cupreums， 1 ． denstharmon， 6 ． ferruigule）m，1： Freyniamum，19 glabrum，X．
Lamote． 1.

Liturai， 1. longifoliom， 4
 marruram， 2. nigrum． 13. nivemin， 10. （Hympionm， 17. oricutale． 15 ovalifolium， 7 longifolium， 4. ．palliduen． 1. paиноsъm，4． bhlinmoider． 3. pho
pyramidatim， 15. ruliginowitu．1t． Schereteri． 1. sumi－lanatum， 19 simastom， 14. thatisiforme．： Thupso－flecensum， 1. Thapso－нigrum， 1. thrpesuthis． 1.
 rwratle．13， 19. virgatum，$K$ ． Cusrtdulam， 8

A．Inthers of the longer stamens aft－ ＂иte－clevurrort．内EETION 1. THAPsUs．
13．Als．chesterded．（Growly 1．Eit－ thupsus．）
C．Anthres short－alecurerent：co－ rolle rowert eve itt the throutt．1．Thapsus
 Fint：torolla flatfencal ant． 1．The fls．surnaty perdictid．
 EE．Stem－lis．shovt－du＇trrent．3．phlomoides 15．The fls．spicatr，puticels somelimas as lomg us or lonifrse thath the cettlys．
E：Lis．Twill lumy ．．．．．．． EE．Le＇s，monti ratil！low！l． F．F＇ilumatuis ylabrons．．． FK．F＇ilnments white－ watily．．．．．．．
 Spertatbiles．）．．．．．．．．．．．．．．．
 lituttralta．）
士．Pralierls in 3＇s ar s＂s．．．．．．X．virgatum
［I）．Puliculs solifurły，．．．．．．．．．．©．Blattaria
AA．fwthrers all kielmy－条hatiol anml wf


15．Kitermos simple，＂f s li！glyt！ hramoled．
 1）．Tieth of caltr wate ．．．．．10．niveum

DD．Terth of eatlys limetr－lim－
CC．Calyx small．

DD．F＇ls．yelluce
B．Racemes bownhenl or pani．
cled．
（．）（＇lastors of fls，finctly remotr．14．sinuatum
ee．C＇lusters of fls．near thetelher．
D．Peslicels rowly as long as： तrlys．．．．．．．．．．．．．．．．．．．．．．15．pyramidatum
DD．Pedicels as long as calys or lomper．
E．Plant grewn and netrl！
！fluhrou．．．．．．．．．．．．．．．．．．．．．．．．．ruhiginosum
E．Plants wore or less ＂exall！ 1.
 woolly．
G．Tomrntum flepe？
lfs．tomentose on
lwith swlts．．．．．．．．．17．Olympicum
（ai．Thunculum mealy：

fF．Filaments purple wowlly ．．．．．．．．．．．．．．．19．Chaixii

1．Thapsus，Linn．Commos Mrilein．Fig．26：48． Fimmiar woed monds and in unonltivated fields，e－ 6 ft ．high，densely woolly，with large ohlong root－lves，and long racemes of yellow thower－Eu．．Orient．Hima－ layas．B，B．3：14．3，（in．2s，p，148，－Natural varetios have been whserved with pale ythow tand white the and hybrids with 1：sinnattum，Ly－lhatis，niyram，etc． Other variations are：infloresecnce dense or lax，simple or branched：th．large or small：wool dense or homsis： filaments plabrons or pilose．The following Europran trable names are aid to ber referable to this species：
 soides，all nearly synons mum－V．collinum，Ltmollei， Thetpso－fluce＂ssm athl var．Gordoni，Thapso－nigrum．

2．thapsiforme，schrat．Europwan specirs with yel fowish tanmintum and narrowly decurrent tem－lis． Var．macrürum，Benth．（I．marriorum，Ten．），has white tomentum and more widdy decurrent leaves．

3．phlomoldes，Linn．A clasping－lval．species ralued for its long season of lowm．It has clustered the，with peedicels shorter than calyx．Naturalized in Mass．（in． 40，p． 561 ；41，p． 555.

4．longifolium，Trn．（I．panudsum，Vis．\＆Panc．）． Italian specien known hy its very long root－lve．，long interrupted racemes which are somewhat branched，the lower clusters of tis．spicate．

5．crassifolium，Hoffim．\＆Link．Spanish plant，with longedevirrent lve．，xpirate raceme ，whitered lvs．，that－ tened corolla and chabroms filaments．－one or the few species that thrives in a light，samly soil．
f．densiflorum，Bertol．Italian mountain species knuwn by its decidedly yellow wom and long dense racemes．

7．ovalifolium，Sims．Showy Cancasian species with H． $1^{2}$ ，in．acrose．Distingui－hed lyy its oral，white－ winlly lre and solitary，sussile flowers．B．M．Jots． B．R．T：5ise（as I．formosame）．
8．virgàtum，With．（1＇．blallariohles，Lam．）．This and the next are two of the very few Verhas ums that are
 fitm Pers．，riprosents its glabrous and sticky pilose variations．Cosmopolitan．
9．Blattària，Linn．Moth Mcllein．Blattaria is from bhithe．cowhroarh．Which the phant is said to repel． Plant is frempunted hy mothos，whene pepmar name． Native of Enrope and N．A－iaf naturalized in America． （bue of the fow grepl－leaved Verba－rmms，distingni－hed from I＇，cirgutum by solitary pedicels．Fls，rarely white．

10．niveum，Ten．Imperfectly known Italian species with white wool，very denac raceme of solitary，sub－ sprsile Ah．and a 5 －parted wowlly calyx having ovate lobes．
11. Boerhaávii, Linn. Beantiful large-fld. Mediterranean species with copions, snow-white deciduous wool and clusters of sessile flowers.
12. phoniceum, Linn. ( 1 . ferrugineum, And.). PCRple Mullein. Very distinct and dexirable species, being practieally the only purple-fld. species in cultivation and parent of nearly all varieties and bybrids having shades of purple, violet, rose, pink and lilac. The white-fld. form is also common. It is a species of southeastern En. and Asia. The name phanicemm was doubtless angrested by the Pbonicean purple and not by the nativity of the plant. The species grows athont 5 ft . high, and is one of the few green species, the trs, being nearly glabrous or only pubeseent. Lis, ovate: tls. longstalked, sotitary, about 1 in . across, which open poorly in sumshine, preferring damp weather. The species should, therefore, be placed where only the murning and evening sum strike the flowers. L.B.f. 7:tisi. (in. 22, p. 377 ; $27: 481$ : 46, p. 519. A.G. I892:630.-Var. cupreum, Benth. ( $I^{*}$. chepreum, Sims), is a garden hybrid raised from speds of 1 . outhlifolizm. showing inthence of $\mathrm{I}^{\circ}$. phenicum in its copper-colored Hs . It has long been a favorite. B.M. 1226.

J:3, nigrum, Linn. A common Enropean species, with stem angled above, lvs. nearly glabroms above, long rat eeme rarely branched and purple woolly filaments. Gn. 27, P. 173; 41, p. 5.51 (var. allum, showing the wonderful improvement made by cmltivation). 1 . remeite, Wierz. \& Rochel, is referred to this species by Index Kewensis.

It. sinuátum, Linn. Merliterranean speries 2-3 ft, hish, with sinuaterpinatifid root-Ivs., divaricate, pyramidate panicles and lax, remote, many-fld. clusters.
15. pyramidatum, Bieb. Tall and beautifnl species, with doubly crenate lvs, nearly glabrons above, pyamidate, canescent panicle, viold-woolly filament and a very distinct ealyx. Cancasus.
16. rubiginósum, Waldst. \& Kit. Stem glabrous or puberent above: lve. green, erenate: racemes las, branched: peticels $2-3$, rarely solitary, twice or many times as long as calyx. - Var. ferrugineum, Benth. (1. ferctutinetm, Mill.), has a long, simple raceme: fls. a little lareer and longer than in V . phenicemm, and usually in pairs. Eitber a natural or carden hybrid.
17. Olýmpicum, Boiss. Tall Grecian species, 3-5 ft., white-woolly: lr . tomentose on both sides: panicles with a few very long, "rect brambes: clusters many fld.: fls, I in. arruss, tilaments white-woolly. The garden merits of this species are disenssed above. (ing. 1:273. (in. 30, p. 213; 31, p. 125; 38, 12. 55, 66; 41, 1. $555 ; 47$, p. I4 7 .
18. Lychnltis, Linn. Tomentum slight and mealy: lys. qreeuiah above, crebate: panioles pyramidate, erectspreading: clasters lax, many-fld.: fls, yellow, rarely white.
19. Chàixii, Vill. (J. orientite, Bieb.). Lvs. green or tomentose heneath, cronate, low r ones cuneate at base. truncate or incised: racemes panicled. filaments purple. woolly. $I$. remate of the trade belongs under 1 . nigrom instead of here, as commonly stated. Gin. 27, p. 172. - Vars. semi-lanatum and Freyniànum, Hort., are hybrids. Often attains 10 feet, and acts like a true perennial on warm soils.
W. M.

VERBENA (ancient Latin name of the conmon European vervain, $I$. officinctis). Vorbenticear. Verbenas rank very high anong garden "annuals." Their clusters of showy and often fragrant flowers are borne in constant succession from June till trost. They vary from white through lilae aud rose to purple and dark purplinh blue, with shades of pink and pale yellow. The clusters are abont 2 in, across aud contain a dozen or more fls. each ${ }^{5}{ }_{5}-{ }^{7}{ }_{8}$ in. across. The fls, have a tube and 5 spreading lohes, each lobe being notched at the apex.

When special colors or named varisties are desired it is necessary to propagate Verbenas by cuttings. To propagate a partienlarly choice varipty by enttints, shorten back the plants about September 1, keep them well watered, and by the end of the month there will be plenty of quick, tender wrowth suitable for cutting. Put the cuttings in the propagating honse or even in flats with vome soil in bottom and sand on surface.

Place the flats in a coldframe, and keep them moist and shaded until the enttings are rooted. When rooted, transfer to flats in a eool, light house until after New Year's. Then pot them, using $\mathrm{g}^{2}{ }_{2}$-inch pots, and allow a temperature of $50^{\circ} F_{\text {. }}$, which will soon give plenty of material for alditional enttings. Verbenas inereased from cuttings tend to flower early, and those propagated in February or March will require at least one pinching. Whan planting-out in beds for smmmer bloom, bemd the plant over nearly to the horizontal, so that the now \&rowth will spresta along the surface of the soil. These shoots will qniekly take root, thereby covering the ground. The old methot was to peg the plants down.

In propagating general stock, sow the seed in February and pot into 2 -inch pots as som as the seedlings are up an inch. A temperature of $45-50^{\circ}$ will alnswer, but they should have full light. There is no platee equal to a mild botbed for yonng Verbenas. Ahont April 15 plunge the pots in a fow inches of soil in a mild hothed. Lift them now and then and rub offi the roots which go through the bottom of the pot, in orter to cheek growth and hasten flowering. ('ustomers want to see them in flower before bnyiug, and most of them wait till the end of Maty. Howsever, Verlenas can be planted out early in May, as a slight frost will nut injure them.

Verbena is a genus of about 110 spmies, one Mediter. ranean, the whers Ameriean and often weedy. Herbs or subshrubs, deemmbent or erect: lys. opposite, rarely in 3's or altprnate: spikes terminal, lensely imbricate or long and distant-fll.. sometimes corymbose or panicled: corolla-tube straight or incorved; limb somewhat 2-lipped. lobec 5 , oblong for broader, obtuse or retuse; stamenc 4, didynamons: ovary f-loculed, l-ovuled. DC. Prod. 11:5:5-556 (I847). WM. Srott and W. M.

The following turomit of Verbenats is extratted from a thesis by J. H. Cowen, whose untimely dpath deprived Amerinan horticalture of a most promising worker. Mr. Cowen was a grtud uate of the Coloralo Agrinultural College and hat been an as sistant in the horfinultural department there. After two years trork it 'ornell University he received the degree of Master of Arts in Jurie, 19w, and was electen to the rellowship in the Colloge of Agrimalture. A few days later he was notitied of his election to the whair of hortieulture in the state of Washington and also at Colorado. He arrepted the sursition at his ailma mater. The day lutore his intended departure he was stricken mater. The day betore his intended departure he was utricken
by appendinitis He died July 12 , 1900. The work in folorado was very murh to his hart, It was his native state. He knew the penple itnl the conditions. Noman was ever better fitted for the work he expercted to undertake.
It was Mr. Cowen's intention to reast his thesis in excloperlic torm. The following awount has been whanged as little as possilile. The butanial part at the end lis entirely recast, hat the radable portion montains Mr. ('owen's own worls, with a few slight verbal changes and some omissions.

In 1836 Loudon styled the Verbenas "a grenus of weody plants." The lapse of a fow years was sufficient to prove this remark to be inapplicable in many cases, for on the plains and prairies of South America grew a number of species of such surpassing beanty as to set at naught all preconceived notions of the inhereut ugliness and "weedivess" of the genus.

Introdurtion of Purnt speties, 18:6-183N.-The first of this noble race to be introdneed was Iorbena chamardryfoliet, a dazzling scarlet. This species has had a profonnd influsnce upon the "selfs " of I. Hybridu, particularly the searlets, ant is one of the predominant parent species of the " compactas."

The second important Komth American species to be
 ers are indined to rome or purple rather than to scarlet, ant, acoroting to early plates, are more reqular: they are elevated on longer perluncles and the eluster is oval or oblomg instead of that or merely convex. This species and $1^{\circ}$. chomordryfalia seem to be the principal parents of the varions ral, searlet and rose-colored forms in cultivation.

Jerbena incisa flowered in England fur the first time in 1836 . Tbis species is characturized by rosy or purplinh, rather regular Howers, borme in a flat or slightly convex rluster. The corolla is strikingly lighter colored below thon above. The leaves are minch mare deeply eut than in the two preceling species. The habit of growth resembles that of 1 , pheqgiflome lint is rather tall and weak, three feet high in cultivation. This spe-
cies was dombthen urd in bybridizing，but its distine－ tive eharactare are now practirally obliterated in the formz of 1．hybredm．

If rhemen termerioides is a speries of strikingly differ－ tht characters from the three proveding and one which bas exertal a most profomm！inthrnor 12pon many races of 1 ．hutridet Five plants thacered in lreland in July or Angost，lats．This xpurim is ratily distin－ gnichatale by it－spikes of white flowers，whuth wita a
 sessile latyos，athl its stiff uprisht halit of erowth．
 forms of onr $\mathrm{l}^{\circ}$ ．hubride，notably so in many of the
 tioned．1．tramioneres alome is htill chltivated in a dis－ tinet speritic form．
 have hat a marked and permament intlucere upon our
imprese it that agreat number of hortieultural varieties与own apprated and Enarlish varietal names aradually supersedtal the unwieldy unasj－motanioal ohes．All the
 their susitic islentity am！to have completely merged in I＇．hubriket．＇The additions made thoogh the formor five yoars fallowing leid were atomishing，as we time in inti upwards of 40 kinds emmmerated，while in 1844 a singele Ijet eontained the names of over 20 varieties．

In 1x：9）Robrert Buist，Sr．，of Philalelphia，introduced the Wealine forms to Ameria．Robert Buint，Jr．states positively that these ware obtained from Ensland．It is sunutimes erromoously stated that Buist ohtained seeds diractly from sumh Amorica．Ho sems to hart been for years the leading Verhenn trower and hy－ bridizer in America．It is impossible from the meager Amゃricth litrature，to diversn any strikins difference butween the trend of development in America and in


2649．The four prototypes of the garden Verbenas，faithfully redrawn from early colored plates．
From left to right：F，chamodryfolia，whinf mrunt of the reds；F．phlogiflora iatol incisa，the originals of the rony and pmple colors：and t ，tencriades，a white flower which is chiefly，if not wholly，responsiblo for the fragrance of the hymad verbenats．
present races of Verbena．I．tonere and I．Aubletia have probably been 12 ad occasionally hy florists in lyy－ hridizing，but they lielong to a difin＇rnt section of the grous，some of their hythris seldom promace sects and their influence，if any，has beq口 slight and transitent，
With the succes－ful intrombetion of 1 ，tencrioides in $18: s$, Verlwnatosers had a most promising start for the developmunt of a splenslid gronp of garden plants．
 which gate apportmity for limitless selectiom，and the close atilnitises of which affomed the most favorahle op－ portunities for protitable hyliridizing．I．chamerdry． fotio providul onfe of the richest searlete in mature，I mhlogiflort and 1 ．indisa provided varions tints of rase and purple，l＇，tozeribindes gave white with a mather －lasive surgestion of yeltow．1．chemetroffoliot was of prostrate habit； 1 ，teterobetos was still and uprictit；
 Wa＊poospespal of at rich parfame

 1838 and had lown rewarded with the probluetion of ＂averal eveelhot varueties．＂＇The first of these ware given trinomial latin namos．The Verbenat gained popularity sa rapidly and so many efforts were made to

Britain．In his＂Directory＂of 1845 ，Buict montiens the fact that some of the better varietios have flowers as ＂large as a time，far outrymg thone enltivated a few years ago．＂In lsithe heaks of mew varieties of＂per－ fect formation＂amd＂flowers ac larere a＜a quarter dol－ lar，＂and as＂good as the titled English variotias．＂ Donbtless the Verbena was developed to a hidurr tegree of perfection as an exhihition flower in Britnin than in Amprista．

Period of Gircatost Populurity，1848－1Ns．－The Ver－ lena was fant winning favor as obe of the most popor－ lar of moddmir plants．Ite hisfory as an exhibntion plant hegan ahont In， 0 and rosehed its zenith in lais，when the Verbenat was at the ereatest height of popularity． It was in thin year that the hogat Hortinnaltural sociefy of Ensland awarded promiums to 17 varioties．Its beight of p＂pularity as at bedding plant was reathed some yoars bufore this，possibly as early as intio．for there swoms to bave breb a growing opinion unfavor－ able to it as a bedding plant as early as 1 atil．

Prioul of Dowlinc und Partial Fiverorl，Istis－1900．－ About 1870 the Verlena tork a precipitons ckeline in public favor．There wore many ranses that ronspired to its downfall，but phidf anong these werc：
（1）A mumber of other plant－captured the eapricious

## VERBENA

admiration of flower-lovers. A host of showy-flowered and zonal pelargoniums were offered to the public. Henderson says that in 1870 he sold 20,000 pelargonituns and that in $18 \overline{6} 5$ he sold 700,000 . In many bedding arrangements the Verbena was wholly smperseded by the pelargonium. The tuberous-rooted begonias and ibhox Iramononalii likewise contributed to the neglect of the Verbena, the later of the two largely superseding it as an exhilition phant. In the west of Eugland, however, the Verlena continued to be used t (o a slight extent as an exhibition plant up to 1889 .
(2) About this time (18i(0) the Verbena was beset with unusually destructive insects and dineases. These trombles were not new, for as early as 1844 it was ree. ognized that there was difliculty in preserving plants over winter on account of the attacks of mildew and of greenty, but the reward was sufficient rompensation for the required vigilance. It is probable that the highly artifieial conditions and "coddling" to which the Verbena was sulyjected during the period it was used so extensively as an exbilition plant, contributed to weaken its constitution and thereby to heighten the destructive influence of the mildew and aphid.
The prospects for the Verbema hase somewhat improved within recent years. The German varieties maintained their constitutions better than the English ones, and the American climate semms better suited to the Verbena than the European. Owing to the long recognized diffeulty of "wintering over," the treatment of the Verbena as an annual has come into practice and it \& success is most gratifying. With the improvement of the habit of growth by the evolution of a race of "compactas" and by the fixing of the various colors so that they will come true from seed, the Verbena has gained a new lease on present and future popularity.

The form and size of the individual flower and of the flower-cluster have been closely associated and have had a concomitant esolntion. By observing Fig. 2449 it is apparent that in the prototypes of our present garden forms of Terbeua hybridet the individual Howers are irregnlar, the npper loles of the corolla being narrower, large vacant spaces occur between the lobes, and the flowers are relatively small. I, chomadryfolia is the most irregular, 1. incisa and I. tencrimdes are somewhat less irregular, while $V$, phlogiflora (if the artist was true to his subject) had nearly symmetrical lobes. In none of these species were the corolla-lobes expanded strictly in a plane at right angles to the tnbe. The thower-cluster of $\mathbf{T}$. chamadryfolia was likewise very defective, from the florist's standpoint, in that considerable portions of the space were unoccupied, giving to his eye a ragged, unfinisbed appearance. 1 . itucisa and phlogiflora were appreciably better in this respect, while in I', teucrioides the flowers were unsatisfactorily seattered along a sparse spike. The Verbena fancier soon established in his mind an ideal of "pip" and "truss." toward which he constantly selected. This conception doubtless changed from decarle to deeade. but the essential features remained fairly constant. This ideal type is admirably exemplified in Fig. 26ino. which is a reproduction of an apparently idealized lithograph of 187 . The individual flowers are over an ineh in diameter, the lobes are geometrically symmetrical and fill the space perfectly, but do not crowd. The flower-cluster is of graceful, oblate-oral form, with no moceupied spraces and yet not overcrowded.

Though the Verbena breeder probably never completely realized the docal flower and cluster, this ideal has had a most simniticant influence. The gromest prugrese in improsing the size and form of the individual flower and of the flower-cluster was made during the fifties and sixties, especially during the period in which the Vertreoa was used as an exbibition plant, This is quite natural, because exhibition plants are seem at close range, and the English garduners of this period were very formal in their tastes. On the oflier hand, sucb a high degree of symmetry is not sought in flowers used for bedding and for borders. They are seen at greater distances. Almudance of hlom and dupth of color are of greater importance. It is probahle that the best Verbenas of to-taty would lardly come up to the standard of those grown by the Enclish gardeners of 1868 if judged by formal symmetry.

The Verbena has little tendoney to "sport" toward the production of donhle flowers. However, such forms occasiomally occur among suedlings.

Hevelopment of the Eyge. - The only "eyed " effect observable in the prototypes of $V$, hylridi was that produced by the palisate of white hairs in the throat and the yellowish color of the inside of the tube. At preswit we have numerous raves of "oculatas" with distinet white or yellowish eyes of farioms sizes. Two difterent kinds of eolor markings are spoken of as "eyes;" riz.. dark centers and lemon or white centers. In this dis-eus-ion the term is applied only to the latter. In a list of 48 select varietios published in 1848 sereral are de-


## 2650. An ideal type of Verbena. <br> Adapted from an English colored plate of 1872.

scribed as baving dark centers, two have lemon eyes, and two have white or "light" eyes. It seems evident from the platas of this period, however, that these "light " or "White" eyes were very small and would now be unworthy of the name. The "clear yellow eye " of "Lord Leigh" is probably the largest distinct eye produced prior to 1863 . Previons to this time many varieties had been admired for their dark centers which Were doubtless very pleasing; since $1 \times 631+s s$ attention seems to bave been given to the dark efntors and more to the deselopment of distinet white or lemonecolored eyes. The recognition of a distinct class of oculatas does not seem to antedate 1820 , and it is the impression of the undersigued that the French and (ierman Verbena fanciers deserve must of the eredit for the recent derelopment of the important oculata chass. The ideal veulata of to-daty has a chatr, distinct. white eye of only medium bize. Very larist eyes are mot no pleasing. They have a tendewes to give a "chopped" appearance.
heds. - The first strm parent, 1 . chetmadryfolia, had red flowers, and red in its varjous modifirations of erimson, scarlet, rose, ete., has heen predominant thronghout the entire hi-tury of the Verbena. Every accessible list of varieties from 384. to the present shows a preponderance of reds. Robinson's Dufiance, a brilliant crimon, very popular in the fiftios, has left so strong an inflamere as to gise the clas name "Defiance" to numtrous varieties and strains, some of which are doultless direct derivatives of this historic variety.

Whites, and the Muttrr of Frutgrance, -Of the fonr prototypes, 1 , tracriobides alone was white, or white with a shade of pink or an imitation of yellow. Among the hybrid Verbenas there have been, from the first, a $\mathrm{f}+\mathrm{w}$ prominent white varietien; but there is no period during which the proportion of whites execeded about one in elght, or one in ten. Whites are more frequently fragrant than other colors, fiood reds are seldom or never fragrant, pinks occasionally so, manves, purples and blues frapuontly so. A rich jessamine fragrance was one of the noteworthy characters of $1^{\circ}$, teurrioides. Whites in many, perhajis a majority of cases, show foliage and pubesenee pharators of 1 . teweriotles. This is espeeially true in plants propasated from seed.

The striped litrieties. - Two classes of so-ealled striped Verbenas bave arisen: one sort having the median portion of each lobe of the corolla of a dark color, usually red or rose, and the margin white; the other sort having irregular stripes, dots and dashes of red, rose or purpie upm a white tromal color. See Fig. 2tisl. The former class setms to have oriminated with the British florists somewhat previous to 1849 , and was the most popular "striped" flass with them for many years after the introdurtion of the second class of itriped ones. The true striped or Italian Verbenas were introdneed into France and England from Italy about Isite. Casagnini Brothers, of Brescia, are given the eredit of having originated this unique race. It is the general opinion of writers that the ltalians are derivatives in part of 1. tenem. Surcly the foliage of the latian varieties portrayed in Flora des Serres and of stripod varisties now grown shows no "pimnatifid laciniate ${ }^{7}$ follage of I . tenert. Neither has the underkigumbleen able to find any evidenee of the anther appembages of 1 . tenert. However, it is impossible to thetermine with certanty the paretstage of bybrits on structural eharacters alone. The true explanation may be that the l'palchella whish is said to have been used. Was not 1. lentron, sprene. but some form of 1 . hybrida, Hort. The stripedi varieties are unstable and have a strong tendency to revert to "selfs." whether propagated by seed or by euttings. In the writer's own experience, a soedling with bhe athal white striper corolla reverted in four senerations of cuttinas, so that somme of the plants produced only flowers that were solid blue; others, flowers that were white with

That at the left was popular at least from 1899 to 1865 . The Italian or molern striped race at the right was introdured alout 1a62, and is the only one known to-day.

2651. Old style (on the left) and new style of color markiogs in Verbena.

Blues and Prerples. - It seems that different shades
of purple were oecasionally represtated in the wild of purple were occasionally rapesented in the wild forms of 1. incisa and phlafiflome however, there were no distinetly blue ones, and in the early history of the Verbena there is a thatth of blae varieties. We find in the Florist of 185t, that "Bluelnard" is "really blue" and that "a grod blne hav long been wanted, most of the so-called blues beting of a blue-purple color." Subsequent to the fiftios the mmber of blue varieties recorded in lists appreciably ineroase, but they by no mesuse equal the reds, being little if at all in excess of the mumber of whites. Our bust hlues of to-day (for example Blue Boy) are of a deep, royal purple (per Ridgeway's wolor plates) rather than really bhe. A \&reat varwoty of tints tum shades of pmrple are ropresented. In the hlo varieties which the writer has grown, expecially the mus from Eurupean sumb, there has been a strikiog resemblance to 1 . temerioidres in foliare pubesernete, habit of arowth, ete. They alvo restmhe this specius in having many that are very fragrant.

Fellow, - A soond yellow has hern the dream of many a Verbena lover, but it is doubtful whether the dream will ever be fully realized. (iartenflora of 1 s!ot reports a I'. hybridut lutad, but it is not eonstant and the villow is dim. Gartenflors of 1 s!e reports that 1. temerioudes lutern. Vilom., was probleed from 1. temerisides, that it is "brieht yellow," and that it will be "josfally received by Verhema Iovers."
only an occasiomal small mark of blae. Strifed Vorbemas atford exectlent opfrortunity for the staty of badvariation.

Probluction of Lewf-liariegretion (thellow foliage).Comparatively littlo attention bas bero riven to leafvariegation among the Vorbonas. IJowever, a number of varieties having leavas varicgated with yellow were introdnced about 1 sitis, during the period when variegated plants were so popular. At present we have a strain of yellowish leaved Verbenas which come true to this character from seed.

Irat lopment of the Compartas. - Early in the history of the Verbenas the ir "straggling and mocontrollable" babit of growth was lamented. C'onsiderable pegging was necescary in orter to keep the plants in any desired position and reppated efforts were mate to secure hobding varioties of eloner, more upright habit. Considerable progress was mate by British florists during the sixties. Most of the progress, however, has ber 11 made subaequent to 1870 and the fierman Verbena growner of Frfurt desurve much of the eredit for the probluction of this splemdid little race that has done so mok to help rastore the Verbena again to popularity, ('ompatas have been fixed in varions polors so that they will come true fromseed. In mont hotanioal characters they resemble 1 . ehamedryfolio and fhluyiflora.

Drevlopincut of Troutiment ts. Amuals. Nodd Fixing. - When the Verlenas were first introdnced they were
propagated to a considerable extent by separating the prostrate, rooting branches and potting them. This method was soon abandoned in favor of propagation by euttings. Verbenas root very readily and they were grown from cuttings almost exclusively up to 1880 , except that seed propagation was employed for the production of new varieties. During all this period, as a consequence of manch fortuitous and intentional hylbridizing, and of no effort having been made to tix varieties, seedlings were very variable and untrue to parent varieties. Soon after the decline of the Verbena in 186870 seed propagation was more extensively employed. It ohviated the very troublesome experience of wintering over stock plants, which were so susceptible to attacks of nildew and aphis. soon efforts were made to fix strains that would come true to color and habit from seed. This has been most successfully accomplished, and the Verbena is gaining much of its popularity through treatment as an annual. Seeds are sown in March. The plants are barientd off in a coldframe and set ont in the latter part of May. They flower profusely from June to Oetober. Striped varieties are not easily fixed.

Summary of Present Horticultural Types ( V. hybrida). - It is impossible to satisfactorily clasxify the byloritl garden Verbenas according to their butanical derivation. They are conveniently classed according to color of flowers into: (1) Selfw, or one-rolored varieties; (2) Oculatas. or eyed varieties: and (3) ltalfans, or stripet varieties. As to habit they may be divided into: (1) Standards, those of the ordinary loose, spreading growth; and (2) Compactas, which are much reduced in stature and of more condensul form. Verbenas now in cult. are shown in Figs, 2652-4.

## 1NDEX.

Aubletia. 9. hipinnatifida. 8 . Canadensis, 9. chamadryfolia, 1 Drummondii, 9. erinoldes, 7
incisa, 3.
Lamburti, 9. Melindres, 1. melintiroidex. 1 . montana, 8.9 . mettifida, $\overline{\mathrm{z}}$.
phlogiflora. 2 pulchella, 6,7,8. tenera, 6 . tencrioides, 4 Twepdieana, 2. Twepdranna,
venost, 3.

A. Connective of the upper anthers
nowt "ppentetged.

B. Chusters mit punicled. Prota
tapes of the finerden Jerbenas
(I. Kylvialt,Hort. Fig. Zo'~').
C. Fls. searlet.

1. chamædryiolia
ce. Fls, vose or purple.
D. C'lusters ox'al to oblonif: les. saur-tuothed.......... .. phlogiflora
DD. Clusters flat or conera: lrs. more deeply and sherrply cut.
"Ce. Fls. white
2. incisa

Bв. Clusters punimled........................ 5. venosa
AA. Conmectiep of the upper antlows furmished uth a glandular appenduge.
B. Fls. violet ar masy puraple. C. Bracts lutlf as long as calys: plenet a sublshruh.
6. tenera
CC. Brects about as long as caly.r or a little shorter: plent ( $n$ nutul ...................... 7. erinoides
Bв, Fls. lilac: plents anmual. C. Lrs. trice pinnatifinl........ 8. bipinnatifida Ce. Le's. once pinntifid......... 9. Aubletia

1. chamædryfolia, Juss, ( $\Gamma$. Melíndres, Giill. I' meliudroides, ('hann.). Fig. 2649. Charaterized by red fls. in flattish clusters, oblong, coarsely scalloped. nearly sessile Ivs, and rather stiff pubescence. Stemx slemier, forking, erpeping at hase, birwnte: branchos some what ascending: Irs, oblong or ovate, base broadly cuneate, contracted into the slort petiole, crenate or
suhincisely serrate, serrations often unequal, strigose above, below hairy, especially on nerves: petuncles elongated, aseending: spikes solitary, capitate: bracts lanceolate-subulate, ciliate: calys hirsute canescent, sparingly glandular, more than twice as long as the bracts: corolla crimson, limb irregnlar. -Ocenrs in two

2. The common garden Verbena - V. hybrida $(\times 1)$.
rather distinet forms: var, Melindres has oblong to ob-long-lanceolate los., which are unequally incisfd-serrate. This form is less hirsute and is more graceful and vigorous. It was the form first introduced to cultivation. Var. melindroides has short"r, browler Ifs and is more hairy. Difforent forms oreur over southern Brazil, Urugnay, Paraguay, and the whole of the Pampas. B.R. 14:1184. L.B. (․ 16:1514. B.M1. 33:3. 1. M1. 1:173. B. 3:129.
3. phlogiflora, Cham. ( $1^{\circ}$. Twenliednu, Niven). Fig. 26f4. Characterized by rony or purple fls. in oblong or oval clunters; rexombles No. I, hut has more upright habit, softer pulesconce and larger, longer-pointed, distinctly petioled Iss. Stems ascending: branches rather erect, moch subdivided, angled, retrorsely hirsute: lvs, oblong or lanceolate-triangular, acute, base entire. cuneately long-attmuate into the evident petiole, unequally subincised serrate, somewhat venosely rugose, strigose aloove below hairy or strigillose pubescent: spikes terminal, pedunculate, many-fla., oval to oblong:
hrutu shorf-ovate to sumblate-lanceulate: calsx twief as
 shersed with short capitate glandular hars. Southern Brazil and I'rumay. B. 11. Si+1. I'N. tin. B. $\because: 60$.
4. incisa, Hook. Fitr. 2649. Rony wr purple tha. spuries with lox. mure dieeply rat thatn in the two proveling. Whole plant hatiry - pubeacent; stems a-c"onding; hranches eract: Ive, aho bous-triangular, hase
 sulvordately atteranate into the evinlent petiole, pimnatifil-lobed or deelply serrated atm inwisel, mpertsx. sublamembats, sussile. incionly pinnatifid: pikws turminal, pedanculate, suhternate, flat or embsex : bracts ovate: calys 4 times as long as bracts, shorthairy, sprinkled with glandular hairs: eorollatube clandular-pabes. cent, thrice a long as ealyx; limblarge, rosepurple, paler beneath, obovate lobs docely emarginate. Sonthern Brazil, Paraguay and northern Argentine Repnblic. B.M. 368.
5. teucrioldes, (iill, \& Hook. Figs, 2649, 2653. Characterized by tragrant white tha. in very long elusters. Stems rospituse, rootinis at base, asceuling, terete, openly and eopionsly hirente: lvs ovate to oblong-triangular, base enfire, sessile or nearly so, obtusely serrate, margins revolnte, veiny-rngose, glandular-pulres cent above, subtomentorely bispidulons on veins below: spikes terminal, solitary, glandular, hairy, lax, 5-9 in. lone: bracts subulate-lanceolate, fllate; calyx nerved, twice as long as loracts; corolla yellowish white or finkish, long exserted, twisting in age, fragrant. Southern Brazil, Uruguay, Argentine Repnhlie. ('hile the Pern. 1'.M. 5:243. R.M. 3694.
6. venòsa, Gill. \& Hook. Fig. 2 fhis. Ditters from all other cultivated kinds by panicled inthores'ence and tulieromes roots. Herhaceons jerenuial. I fort bigh: stims simple, rhizomatic, "reeping at hase, aseending, 4 -angled, hairy : lvs. rigil, oblong to oblong-lanceo. late, the suloromeste base entire amb half-clasping, swute at a pex. nn-
 Arintate, the teetb upenly acnminate, wervis prominent, hirsute below: spikes in a rlose teminal panicle, subternate. lateral ones pedunmblate, fastigiate and finally eylinulrical: brarts subulate, ciliate, often purplish, esceeding the hatiry calyx: corolla hila or bluish pmrple tuntarly sky-blue, Fery thinly villous withont; twhe slemier, thrice as long as ealyx: fr. 1 line long, copiously fuscons ontxile, dorsal ridees 5 . Southern Brazil and Argentine Repulilic. B.M. 312 $2 .-$

Tubere may be k"pt inshours over winter, or species


1i. ténera, spreug. ( 1 . pulchélla, Sw, not Hort.). Hophateons promatial: stemx cerpitone dequmbent,
 hairy: Ivs. Aecurent into the short petiole, 3 perted and azain finmatitill into weute, linear, entire, subrevolute divi-ious, sprinkled with short hairs: spikes terminal pudanculate: catlyx elongated, strigose pubescent or hairy, sprinkleal at angles witb short stipitate patellaform glambs, twice as lomg as loracts; corollat rose-violet; antlor appendage harely exterted, elavienlate, subre"urved. Southern Brazil and LaPlata region.
7. erinoldes, Lam. ( I , mullifida, Ruiz and Pav. I. pulchélhe, llort, in part). Muss Verbeva. Ammal or peremnial: stem strigose hairy or some what birsute, branching, decumbent, rooting: branchex ascending: Ifs. ovate in outline. 'rneate hase decurrent into the petiole, deeply 8 -parted and the divisiom pinnatifid into narrow limear acute lohes, subrevolute on marLise, strigose enperially on nerves: spikes terminal, solitary, pedunculate, soon fongating aud relaxing, canesent hairy: bracts latheolste, acuminate, spreading, one-half as long to as long or longer than the calyx; corolla rather small, shortly exserted, lilac, bearded within ; anther ippendages exserted, rather short. Said lyy Fr, fillies to be "ont of the commonest plants on the Alps of clile and Mendoza . . Varying extrenwly in wolor of flowers, in statnre and in cegree in which the laved are ent." In sume individuals the fls. are saill to lee scarlet, in others hhe or purple. Forms assigmable to this species ocenr also in the sonthern states of Brazil. The species is probably a composite ont dx now recognized. B.R. 21:17fit (as 1., multifida, var. contructat). Variable but nnique specjes ebaracterizal by distinct, finely cut foliage and rosy lilac to deep phrple Hs., bnt the chnsters and imdividnal fls, are too small to make it popular.

2655. Verbena Aubletia ( $\times 1 / 3$ ).
8. bipinnatifida, Nutt. ( B . pulchélla of some (iemman seलd<men. 1. moutdum, Hort., in part). Pertnnial, prostrate anl rooting at base; stems stont, upright, liranched, ti-1s in. high: lvs. ratber thick, petioled, $1-2^{1}$ in. long, sealrons above, ovate in ontline, hipin. nately parted or 3 -parted into numerons oblong, rather aronte lobes 1-3 lines hroad: spikes solitary, lense to rather lax, at tirst capitate, beeoming $2-4 \mathrm{in}$. long in fr, : eroolla 5 -s lines long, purple or lilac, limb $4-5$ lines broad. lobes emarginate to obeordate; thruat of corolla prosided with a palisade of short hairs; upper stamens heariug wwh a small oval to oblong purplish gland. Texas th Neb, and Col,-Flowers Become hluish purple in trying.
9. Aublètia, Jacu: ! !. Indl户tin, rar. Drimmondii, Lindl. !. C'anedensis, Britton. I. Dremmondii, Hort. I. Limberti, Sims. I. montinte, Hort., in part). Fig. ©h35. Perenuial, pubeseent, with rather stiff bairs or elabtate: brameses sleuder and ascending from a sonctines creeping rooting bane, $6-15 \mathrm{in}$. bish: lvs. ovate or ovate-oblong in outline, 1-3 in. long, trunc:ate, brodly cuntate or suboordate at base and the petiole muse or less margined, ineisely lobed aud toothed, often deeply $3-c \mid+f t$ : spikes peduncled, dense, short and capitate in early flower, becoming 2-4 in. long in fruit: bracts sulnilate, mostly shorter than the calyx-these and the calyx demsely glamblat pabeseent: ealyx-teeth unequal, filiform-subulate; corolla ( $6-10$ lines long, from bluish purple or lilac to rosy purple or white, frequently approaching blue in dried specimens; limh $1 / 2^{-3}+$ in. broad, lobes oblong or obovate, emarginate and more or less revolnte near the sinuses, throat providen with palisalle of short white hairs: upper anthers bearing each a light brown, oblong gland which is harely exserted. Colo. and Mrx. eastward across the continent. B.B. $3: 72$. B.M. 308:2300. B.R. 4:294; 23:1925.-Reported as producing many garden and spontaneous hybrids. Garden forms are of stonter habit, less inclined to root at base: lvs. larger, dark shiny green above, more conspicuously reiny, elusters and individual fls. Jarger, and the color fariation more striking. Many forms have a rich spicy frogrance quite different from that of the hybrid Verbenas. On aceount of the robust. healthy nature of $\sqrt[F]{ }$. Aubrtia it has been frequently recommended in horticultural literature as desirable for hybridizing with the bybrid Verbenas to improve their constitution. The cross would probably be too radical for best results. It is to be regretted that this charming species which is thonght well of in Europe should be neglected in its native America.
V. bracteata and hastata, two weedy North American species, have also been offered for cultivation, but they have small garden value. Descriptions are easily obtained.
J. H. Cowen

VERBENA, LEMON. Lipria.
VERBENA, SAND. See 1 bromia.
VERBESINA (probably a meaningless alteration of Verhena). ('ompósitir. ('rownbeard. About 50 species of American herbs, annual or perennial (some tropical species shrubhy), with alternate or opposite, often decurrent lvs, and corymbose or solitary heads of yellow or white flowers; rays sometimes wanting, pistillate or neutral: akenes Hattened or those of the rays 3-sided, their margins winged or not; pappus of $2(1-3)$ awns, sometimes with 2 or 3 intermediate scales.

About half a dozen hardy perennial Verbesinas have slight rank as garden plants, but the competition among yellow-fld. antumn-blooming composites is so great that Verhesinas have little chance. The following speries is a cobust and rather coarse plant, growing $4-8 \mathrm{ft}$. high, and suitable only for the wild gardens and the back row of the hardy border. It is doubtless of the eaxiest culture. It blooms from Ang. to Oct., and has numerous yellow fls. $1 / 2-I$ in. across in flattish elusters.
occidentalis, Walt. ( V. Sieqesbéckia, Michx.). Hardy permnial berb, 4-8 ft. bigh: lvs, ovate (uppermost ob-long-lanceolate), acuminate, serrate, the laruer ones 8 in . loner, contrasted into a marginal petiole: rays styliferous and usmally fertile: awns of pappus not hooked. Dry hillsides, eastern U. S. B.B. 3:430,
W. M.

VERMONT, HORTICULTURE IN. Fig. 9656. Vermont has no reputation as a horticultural state, either amongst hur own citizens or outside ber boundaries, yet there is nut one important fruit or vegetable crop of the temperate zone, not even excepting apricots and peaches, which cannot be grown to perfection bere. With the exception of apricots, peaches and sweet cherries all the temperate fruits can be prodnced in great perfection. The only reason which ean account for the non-development of Vermont's horticultural resources is the fact that the possibilities are not appreciated by her land-owners. Vermont farmers are extremely
consurvative and slow to make a change in their meth ofls of farming, so that the signal sucecess of the few who bave taken uy fruit-rywner make but suall im bression on the many who are stall busy making bitter tand srowing hay, potateres, and hetle pite-hes of grain.

The home markets for froit and verotables are nomshally good. Strawheries rately sell for less than 121 ernits a quart, and the atwerge price for good iruit is probahly noarer 15 eents. Blackherries usually brine 10 dents and rasplurries $10-131$ e cents. Cherries are hardif to he bousht, thoush sone cherries thrive and eherry pie is juphar. The priee for cherries is always *ib to $\$ 1$ a hushel, Goonl vegetables sell equally Well. With such favorable markots, supported by nti merons small manutacturing villates athd a horsle of summer baardors, horticultural industries certanly ought to thrive.

The horticultural regions of Vermont are, roughly, three. The first and most important is the champlain valley distriet, in"luding reveral large islands in Lake Champlain. This region reaches off toward Montreal on the north; and the seneral character of its horticnlture is much like that in the St. Lawrence valley between Montreal and Lake Ontario. Winter apples are the most important "rop in this seetion. The second region lies in the southwestern part of the state and belongs to the upper Hulson valley. Apples will grow readily when attended, but they are seldom cared for. (ireater success is secured with small fruits, the growing of which is greatly eneouraged by the large anmat immigration of summer residents. The thirel district comprises the valley of the Connecticut. It is the least dereloped of the three, borticulturally. The reason for this fact is not plain. Soil and climate are admirably adapted to all sorts of fruits. Even peaches are suecessfully grown in orphards. The few men who are growing plums, cherries, strawberries, etc., are proving every year that the ('onnecticut valley in Vermont is naturally as much a fruit region as any other.

The apple erop offers the single semi-exception to the statement that Vermont has no borticultural reputation at home. There are a few commercial apple orchards in the Champlain valley which grow as fine apples and yield as handsome casb profits as any orchards in America. (trand Isle county, mate up of land lying in Lake ('hamplain, bas the principal reputation for apples. The best orchards and the best orehardists are found there; but Addison county ships about double the quantity of apples.

The varieties of apples grown for market are principally Greening, Apy, Baddwin and Famouse. Next to these come Mrintosh, King, Bun Davis, Spitzenhurgh, seek-no-further and Aretie. A few old orehards contain many of the old-time favorites, sheh as Fall Harvey, Dutch Mignonne, (iilpin, Grimes Golden, and the like. But such collections are few and uncherished. The moblern conmercial varieties are the only ones in repute.

Vermont has had somp experipnce with the Russian apples, In fact, Dr. T. H. Hoskins, of Newport, on the northern boundary of the state, has been one of the most famous experimenters with the Russian importations. Nevertheless the Russian varieties have made small impression on the pomology of the state.

Plums are frown just enough to prove that they will sueceed admirably, Lambard, tireen fiage, Bradsbaw, the Damsons and othar old-fashioned sorts still retain the preference of consurvative Vermonters, though other growers are planting chicfly of the Japanese tarieties, especially Burbank and Almuslance. In the northern and monntain towns only the Anericana and Nigratypes are hardy enough; but evon these are seldom grown.

Among cherries Morello, Montmorency and Richmond are fatorites. Rasplerries are mostly red, the blackcaps being scldom grown. C'uthbert is the leading variety, though hobaftur and Columbian are gaining friends rapidly, Blackberries are not carefully grown usually. Fine blupherries are picked from the fields in considerable quantities. Early varieties of grapes can be ripened for home use. Concord, Worden, Hoore Early. Green Mountain and Delaware being leading varieties.

2656. Outline of Vermont.

Truck fardeniner is practirul, of course, in the neighhorbone of all the prineipal eltwe fint it cathont be said

 tomatoces, ablafy and paremips. Thome which ramoot
 metons, okra, swe-t patatons, thmips and Lima beans. spectial crops whith tere sombtimes grown in quantities for expert are sed peas, white hans : tan onions.

On acenant of the lens, mode winters and the short, eloudy days of that setam, greq-ahousos art operated at
 tables is, therefore, very small, and florists find it dilficult to krow roses and linies, or even viblets and camations, st a profit.

The Vermont Ifortionltural Socioty was organizend
 active and useful socicty.
F. A. Wivit.

VERNONIA (afier W'm, Vernon, an English botani-t What travelual in Nurth Anservol. ('ompositer. Iken. WeEn. A grous of meatly 500 speries of perennial herts or rarely $\downarrow$ hrubs, with altornate, pimately veinet leaves and usially purple or rose fowers thate in the following species in terminal eymes. The gemms is widely scattered about the world. int is puraibly most plentiful in south Ameries. The following speeits are native of the United states, and are hardy permmial herbs of attractive appearance, with ratler large headk of purpla. flowers in terminal flusters in late summer or early fall.

Honds not glomurate, several-tomany-fld, : involuce of tiry or partly herbateots, mueh-imbricated bracta: corolla regnlarly 5 -cleft into narrow lobes: akeness

## VERNONIA

mostly 10 -costate, with a truncate atoex and a cartilaginous, calloms base. pappus double (at least in American speciest. Vernonias are of ra-y culture in any good, rich border, being easily propagateal by divisiou.
A. Heads 50-zo-flowered.

Arkansàna, DC . Stem $\mathrm{S}-10 \mathrm{ft}$. high: Ivs. linear-lanceolate, $4-12$ in. lons. alternate-a*minate peduncles not liranched: involuere green, the filiform tip uften reddish, Plains, Mo., Kien, to Texas. July-Sept. 13. B. $3: 302$.

> AA. Heads $15-10$-fld.
> B. Irs, narmaly linear.
> \&. Mrent ethout 1 ft. high.

Líndheimeri, firay \& Eingelm. Stem extexsively leaty up to the in-
 1-2 lines wide, with revolute margins: fls, in a eorymbiform cyme. July-sept. Rowky hill, W, Texas.
an. Plent z-1 ft. high.

Léttermani, Fnrelm. Stem fastigiately and eymosely much liraneherl at the summit: lve. $2-4$ in. long, only 1 line wide maryins not recolate: fl-heaik mamerons,
 Sandy soil, Arkausas.

BB. Lrs, not narrowly linettr.
A. Bracts of immalwere tipped with stentry noms.
Noveboracénsis, Willd. Fig. 2637. Stem 3-6 ft: : lva ohlumer to whlung laneeolate, $3-9$ in, long: heads in an ори" eyme: involure rommonaly brownish or dark furplinh: ths. rarily white, ushally in morint soil.
 "ommom sperites of the castern Conited States.
Cu. Fromets not arnol.

1. I'rent tomuentosi.

Báldwini, Torr, stem $2-5 \mathrm{ft}$, hish: Ivs. Ianceolate to

 mast species, in July und - Aumest. Prairies, Hant Hrm Mo, to Tex. B.B. 3: :202.
in. Plant glalarous.

> E. Les. thin.
altissima, Nutt. Ntem इ-10 ft. hath: 1 Jm . Vein, lamewolate or lanceoblate whomer 4-12 in. lomg: brates ohtuse or morely motrontie-tipputi. Closely appressed. dulyNept. Western Pa. in 111., La, and Fla. R.1. 3:303.
E. Irs. thickish.
fasciculata, Michx.
 somewhat olssenrely veined. linestr to ablong lanepolate, :3-6 in. long: heads humbrous and arowderl an tha branches

2657. Isolated specimen clump of Ironweed-Vernonia Noveboracensis. of the eyme: bracts ob- tuse or some of the upper mueronate-aente, elosely appresuml. ,Faly-stept. Ohio and Ky, to the Dakotis and south to Texas. 1B.B. 3:303.
F. W. Barclay.

VERONICA (after st. Veronica). Serophularideece. Speedwell. The speedwells are mostly herbs, with a few exutic shruls, best known by their usually long raeemes of small blue flowers. Abont 200 speecies, mostly in the northern bemisphere, a few species in the tropies and sonthern hemisphere. In New Zealand they are a dominant feature of the country. Plants in cultivation are mostly hardy at the North, u*nally low-growing and occasionally prostrate. Lvs. opponite, rarely verticillate or alternate: fls, in axillary or termimal racemes and bracted; calyx 4-j-parted; corolla wablly blue, rarely pink or white, wheel-shaped or sulver-shaped, the lateral lobes or the lowermost one commonly narrower than the others; stamens 2, exserted, one on each side of the upper lobe of the corolla; style entire, subcapitate: capsule flattened, obtuse or notched at apex, 2 . furrowed: seeds few or many.

All are showy, free-flowering plants, used, except the shrubs, as garden perennials or amouls, and are propagated by seeds, the perenvials also by division, the shrubs by enttings iu spring or summer. They succeed in any good garden soil in a sunny situation. The lower-growing forms are good rock-plants; the taller are adapted to the herbaceous lorder. The slirubby forms are greenbouse plants or grown only in warmer parts of the country, particularly California, where they are everblooming, and where they do well along the coast even in exposed places ly the sea. The shrubby species are mostly natives of New Zealand. They are well reviewed in The Garden 4.5, p. 506, and 28, p. 293. Nome of them bave enjoyed a considerable popularity in Ensland, where they are generally seen in cool conservatories, but they survive the winters outhoors in the most favored parts of the British l-les. The first hyfrid was raised in 1848 by lsaac Anderson-Henry (then lsaac Anderson), a noted hybridizer. This gentleman continued his experiments for several years, using $V^{5}$. speciosa, salicifolia and elliptica. His work was continued by others, and most of the hybrid Veronicas of to-day have the parentage above indicated, with the blood of V . speciosa generally much in evidence. If a collective name for Veronica bybrids is desired, I , speciosa var. hybrida is the best name for the whole gronp. Unfortunately all these hybrids are unfit for seneral cultivation out-of-doors in northern climes, but a hardier rate will probably be secured by using V. Troteessit and its allies, which have been introduced more recently. Some of these are $\boldsymbol{V}$. Colensoi, Kakuipnsis, anomatu, monticola and pimploides,-all unknown to the American trade. A third and still hardier group of the New Zoraland Speedwells is the truly alpine group known as Whipcord Seronicas. These should be quite hardy in northern rockeries. They are unknown in Ameriea now. The best of the group is said to he $\bar{\Gamma}$. cmpressoides, var. fariabilis, known to English trade as F . salicomoides. Others in eultivation are 1. Hectori, Armstrongi and lycopodioides.

Veronica was monographed by Bentham in Latin in DC. Prod. $10: 458-491$ ( 1846 ), 158 species being then known. An excellent acconnt of cultivated Veronicas is found in Vilmorin's Blumengartnerei.

## 1NDEX

alha, 12, 18.
a引рй. 11.
alpestris, 9 . amethystina, 16. Andersonii, 4. Anstriaca, 25 Buxbaumil, 7 candeda, 14. Chammedrys, 23. circmoides, 19. crenulata, 17. decussata. 3. elegans, 16.
elliptica, 3 .
gentianoides, 12 Headersoni, 4 , Hulkeana, 1. imperialis, 4. incana, 14. Japoniea, 10. longifolia, 17. macrocarpa, 6. montana, 20. officinalis, 21. paniculata, 16. pectinata, 22. pinnata, 15. prostrata, 24.

Purple Queen 4 repens, 13 . roset, 17,18 salieifolia. 5 . serpyllifolia, 9. speciosa. 4. spicath, 18. spuria. 16. subsessilis, 17 . Syriaca, 8. Teucriam, 24 . Traversii, 2. Traversii,
villosa, 17. Virginica, 10.
fotis variegatis, 12.
A. Plunts shrubby, all from New Zertaud and all with opposite leares: tender in the Norlh.
B. Muryin of les. coarsely serrate.. 1. Hulkeana BB. Murgin of les. entire.
C. Pairs of les, cromedel.
D. Racemes subterminal....... 9. Traversii

12D. Facemes axillary............ 3. elliptica C. Pairs of h's. rutherdistant.... 4. speciosa
D. Height s-lith.: lis. 1-11/2 in. wide.
DD. Height 10-15 ft. wr more: lex. t-s limes uride
E. C'apsuthe sartracly turiee as.
long as calys. ..........
EE. C'topste alout three times as lony us culys........ 6. macrocarpa
AA. Plituts hardy herbs.
B. Derrution anmuetl.
C. Heiyht a foot or less: fls. blue.
D. Rencomes axillury.......... Buxbaumii
1D. Ritcemes terminal......... Syriaca Cc. Height $\approx-4$ ft.: fls. tehitish.... 9. serpyllifolia BE. Daration perenaial.
(. Less. in whots of 4-7: corolle sulter-shaped, tube longer thatn lewb.......................... Virginica
1's. Less. usमetly opposite, ored
sionally nlternate.
D. Retcemes terminal.
E. Hubit erceping: mlants

3-12 in. high.
F. Catisule oblont ...........11. alpina

FF. ('opsule romulish or brouter thise lomg. G. Aper of cappule slightly motched.....12. gentianoides dia. Apers af capsule decpl! notcherl...............13. repens
EE. Habit urright: plutsts stronger growing and titler.
F. Foliage and stem whiteroolly . . . . . . ............14. incana
FE. Foliage nowrly gletrouss: les. larye, dentate. G. Louer liss. piunutistet.15. pinnata GG. Lomer les. merely serrate or crenuto. н. Rinermes panicled.. 16. spuria нн. Rucemes solitury or
fere.

1. Les. lancentate...17. longifolia II. Les. omete-oblong..18. spicata

DD. Racemes axillary.
E. Hubit low turl creeping.
F. Lis. मorxim.

> ff. Le's, brooder.
fi. The vuccmes fere-fld...20. montana (f). The rucemes many-fld.
h. Fls. pule blue,
rorely pink........21. officinalis
нн. Fls. deep blue, white
center............22. pectinata
EE. Habit taller, more upright.
F. Calyx t-parted............23. Chamædrys FF. Calyx 5 -purted.
G. Lers. more or less den. fute....................24. Teucrium GG. Les. deeply pinnutifid.25. Austriaca

1. Hulkeàna, F. Mueller. Showy lilat-fll. species, readily distinguisbed by its strrate los. and terminal racemes. Slender, erect, sparingly letfy, straggling shrul, $1-3 \mathrm{ft}$. high, with branching stems: lvs. $1-1^{1} \frac{1}{2}$ in. long, in sparse pairs, ovate or oblong, ohtuse or acute, coarsely serrate, smooth, leathery: raceme slender, terminal, branching, spreading, $4-10 \mathrm{in}$, long: fls. sessile, lilac: capsule small, longer than broad, twice exeeeding the sepals. Summer. Mts, and rocky places, New Zealand. B.M. 5484.
2. Tráversii, Hook. f. White-flowered shrub ahout 2-3 ft., of special interest as lofing hardy in Ireland and parts of England. A smooth, mueli-liranched shrub: lss. linear or linear-oblong, entire. smooth, opposite, sessile, thick, $3_{4}-1 \mathrm{in}$. long, numerous: racemes axillary, large: fis, many, small, white or manve: capsule atcute, $3-4$ times exceeding the calyx. All summer. New Zealand. B.M. 6390. (in. 32, p. 217.

3, elliptica, Furst. | 15. Ivelessulte, Suland.). Remark. thbe for its white tls, which are large for the remus, ${ }^{1} y^{-1}+$ in across. small or tree-like: INs. oval or oblonselliptir: ractues axillary, few-fd.: Hs, white or Hfaheotored. New Zataland athe antaretic regions. H.M.

4. speciosa, R. Cunn. A half hardy boshy brancbing shrub, 3-6 ft. hirh. Stout and very - humoth, the bran-hos angleth: lvs. obovate oblong, snbsessile, thick and suroth, 2-3 in, bone: ratemes axillary, demsely fll. the blue to violet, with rose, red or white varietion: capsule excertling calyx. Banks of streans, New Zaralant. B.M. 40.37. R.11. 1st4:6ik. Andersonii, Lindl. d Past. (1. Hindersonic, Hort.), a hybrid of I. sulter tfolie and speciosu, is as summer bedting plant and alow a greenhomse subject. It grows 18 in . high: 1vs, oblong. scosile, matire, thickivh: racemes axillary: fla, bluinh violet. F.S. S:tiss. Fig. 26008.
Var. imperialis, Boncharlat (I. imperialis, Hort.). has - arge, dense spikes of "amarantl.red" or erimwon. maple nowers. F.S. 29:3:517. The execllent "Jeronicat P'urple (2neen" is alleged to be a hybrid of 1. Truerersii

 trace of 1. Tharersii nor of white eenter. The plant is close to $\mathrm{I}^{2}$. spurioste. In some catahornes IV. Memere sonfi and 1 . sthesessilis are sadd to loe synmynuons, but this is a gross error.
5. salicifolia, Forst. Strone, half-hardy, flahrous shrub with flattened branchlets, approwhing a tras in size and habit: lva, lancenlate, subsessilf, fotmo, smooth, 2-3 in. long. minted: racemes axillary, densely thd.: Ik. Hhinh to white, large, pedicelled: capsulex large, longer than browt, pointed, bxemaing the sepala, Now Zeatand, wherw it is a grawefnl (ree 10-15 ft. high. Gn. 26, p. 107; 2x. p. 24\%; 34, p, 349.
6. macrocárpa, Vahl. Young branches flabrons: Ivs. sessile, lanecolate, contire, white, smonth: racemes densely HA.: fls. bluinh to white: capsule ovate-oblong, thrice peceediog the ealyx. With hathit and lvs of F .


2658. Veronica Andersonii ( $\times$ Y). No 4.
7. Buxbaumii, Tenore. Prostrat. annual, with elongated slender pubeseent stems, the lower branching and often rooting: Irs, wate, subcordate, coarsely crenate-serrate, pabescent, shortly petioled. ${ }_{4}^{3}$ in, long, the lower opposite, the upp+r alternate and similar: racemes axillary: Hls, small, bue, scattering, on long pedicels, of long duration: capsule troater than long, very widely notehed, excended by the supals. Aprilsept. Fields, middle and S. Europe, Asia and naturalized in N. Amer. F. 1846, P. 112.
*. Syrlaca, Ru*m. \& Sohtit. Ascending, diffusely bramebed pabereant herls, ti-12 in. high. Ins, ovate or ovate-lanceolate, ineised or dentate, smooth; lower w-tiolate, upper subsessile, $\frac{1}{2}$ int long: raceme terminal, slember, $4-6$ in. lohes fis, blue, with threan-like pedicel- ' 2 in . long: (ap, -ale broader than long, notehed two-thirds of its length, exreeding the sepals. June. S. W. Asia. R.15. 1897, 1r, 311.
9. serpyllifolia, Limn. (1*. "lpistris, Hurt.). Tнумש-
 ascending, nearly smooth plant, growing irreqularly in clomps e-4 ft, hish, the base prostrate and rooting:
 variable: racemus Jowse, with eonspinuoms bracte; fl , pediceled, whitish or pale blue with deeper stripu: eapsule wider than long, obtu*ely notehed, exeembiner or equal to the sopals. May-July. Roadsides and fielde, Asia, Eu., N. Afr., N. and S. Amer.
10. Virginica, Linm. (Leptrindra Virginiora, Nintt.). (ireat Vikgivian Bpeenwell. 'rlvek's Robt. Erurt, simple, somewhat pubsecout berb 2-6ift tall: Iss, in whorls of $4-6$, lateendate, ${ }^{2}-4$ in. long, smooth above, pabesent lefow, amolely serrate, shart-petioled: rat comes terminal, erect, long. dense: fla, many, white or pale blue, slart-perliented: capsules lonerer than broat, pointed, twice exceeding the calyx. Ang.-Sopt. Eant (rn states. - Free-grawing herb. Like rith soil athel much sun. While stiff and coarse. it is bold and stately, Var. Japonica. Of similar charantur but a month *arlier. Japan.
11. alpina, Limn. A slender, delicate plant ferowing from at ereeping stock, branelang at the baver, becoming tarending or npright, the Hower-ntins often seliary, 2-6in. high: lys. opposite, ocrasionally alternate, subsessile, elliptic or oblong, entire or dentate, ahout ${ }^{1}=1$ in. long, of varyings size, the lowest small, wrbicular; rat ceme short, spiriform, theme: fls, small, bluw or violet: capsule $I_{4}$ in. lobs, oblong, longer than broad, hairy, exceeding the ealyx. Mts. of E.n.. middle and N. Asia
 Alapted to the rock-garden. Blackens when dried.
12. gentianoides, Vahl. fientian-leaved speedwfll, Erect, shonler, tufted species $6-24 \mathrm{in}$. high, amenraling to soil and position, from fredping rowts and leafy stems below hrotalening above into a speate raceme: Iva, obovate or oblong, some lanceolate or linear, thickish entire or small erenate, smooth, $1^{1} 2^{-3} \mathrm{in}$. lonif; root-lys. more or bens in rosettes; upur lvs, bract-like, smaller thd narrower: raceme elomgated, loafy, many-Hd., hairy: Hs, pals blue, with darker struak on long pedieels: cupsule nearly roumb, slishtly motched, exceeding tho calys. Wret alpine fickds, S. E. En. IB, N, 1002.-A hardy species in any soil or lowation, sbade-enduring though not nuwsarily shate-lwins, blooming early, l'rop, by divisiom. Furms a mat and makes a good ground eover tor bise spots in midsummer. Alsor a valuable border plant. Ohe of the earliest. Var. folis variegatis is a dwarf form with varimated lve. used m formal lnedting. Another varioty has lomger flowerstems and lareer tis, which are light lavender. Var. alba bas white flowers.
13. rèpens, DC' ('reepint; Speedwell, Prostrate, slender, compant plant yrowius in thene masses: Ivs. $4_{4} \mathbf{1}_{2}$ in. long. wate, slightly erenate, shiniug green and mosi-like: raremes slender, few-thl.: th. nurly white, with a trace of blue: capanles broater than long, deeply notched, exceeding the sepals. May. Forests of (orsica. Hardy in Mass. - Grows in the sun. Will cover the ground where grass does not grow. forming a sod in a short time Prfers moist corners but thrites on a moderately dry soil.
14. incàna, Linn. (I cúududa, Hort.). Hoary Speedweld. Sitronk, uprisht or ascensling, whitp-woolly plant 12-18 in. high, with many sterile matted branelees and fower fertile erect bramehes: IVs, opposite, acute, lower oblong, upper lanceolate, 1-3 in. long, white-tomentost: racemes erect, numerous, 3-6 in. long: fls. many, bine, short-perliceled: capsule longer than broad, thick, exceeding the woolly ealys. maly-sept. Fields and momntain regions. N. Asia, and sonthwestern En.-Resembles 1. spicuta in hahit. Has a good
appearance both in and out of bloom. Useful in the rockery, border or geometrical garden.
15. pinnàta, Linn. Strong, upright plant $2-3 \mathrm{ft}$. high, flabrous or pubecent: Iss. sparse or somewhat ctus. tered, fintly cut, the lower pinnate with spreading sesments, the upper pinnatitid, thickish, shining, smooth: rucemes slender, many-flal., elongated: fls. blue. June. July, ()pen mountain lands, Russia.
16. spùria, Linn. (I. paniculàta, Linn. I. amethýstinu. Willel.). Bastardspeedwell. Cpright, slender, densely pubescent species 2 ft . high: lve. mostly "pposite or ternate, 1 in. long, linear, acute, scrrate-crenate towart the apex, entire below, smonth, marrowed at the bine, thickish: racemes numerous, panicked, long, temsely many-fld.: fls, bue, pediected: capsule nearly round, thick, exceeding the acpals. May, June. Woods, southeastern En. and southern Russian Asith, - Becomes weely late in the seavon. Var. elegans, Voss. Lis. pubescent on both sides: habit much branched and more slender than the type. A form with variegated lvs, and flestiecolored fls. is known to the trade as F . eleguns carned rariegute.
17. longifolia, Linn. Strong, leafy, upright, deasely growing species $\frac{21}{2}$ ft. high, with usually a smoot $j_{2}$ stem: Ivs, lanceolate or oblong-acuminate, sharply serrate, lower opposite, upper more or lass vertibillate, pubescent below, fery acute, $21 / 2-4 \mathrm{in}$. long: racemes long. ereet, spiciform, dense: fls, lilat, numorous: capsules longer than broal, notched, a little execeding the lintar sepals or sometimes exceeded by them. Bscumes black in drying. July-supt. Wet tiolds, mildle and eastern Eu. and northern Asiat- Murls cultivated and hybridized. Has several varieties. A fine brofler plant and the most common species, growing and flowfring freely in any good soil. Var, subsessilis, Miy. Fig. 20in9. Nore erect, eompact and rohnst than tlis. type, $2-3 \mathrm{ft}$. high. growing in chmps with numeronside bramelies tud of a gord habit: lvs. $2-4 \mathrm{in}$. long, aeeording to the richness of the soil: spikes longer and fla. larger then of the type and of an intense lustrous bue. Aug.-OCt. Japan. B. M. 6407. R.H. 1881:270. Gi.C. II. 16:788. A good border plant and considered the best Speedwell. Best in deep, rich soil in an open position.

Var. rosea, Hort. (I. ròsea, Hort,), a prohahle rariety with pink $\mathrm{fs} ., 2 \mathrm{ft}$. high and much branched. Hardy in Mass. Prop. by division and cuttings.

Var. villossa ( $I^{*}$ villosu, Schrad. IV, crenulitu. Hoffim.). A siberian form with narrower lys. than the type and large blue tls. Lrs. serrate or doubly notched or incised.
18. spicàta, Linn. Ascending or erect, slentier stems $2-4 \mathrm{ft}$, ligh, growing from a shortly crecping, almost wordy ruotstock: lys. lanceolate, lance-oblong or the lower ovate, opposite or verticillate, crenate, downy, $\mathrm{I}^{1}-2 \mathrm{in}$. long, thick: racemes long, npright, densely many-fld: Als. pediceled, elear hlue or sometimes pale pink: stamens very long, purple: capsnle longer than broad, notched, thick, exeeeding the broad hairy semals. June-Aug. Hilly pastures, Eu. and N. Asia.-Thrives in an open soil away from shatle. Regarded as one of the better border Speedwells. Var, alba has white fls. Var. rosea, Hort., has showy pink fls, in early autumn.
19. circæoides, G, Don. Low, trailing perennial, growing in a dense mass: Ivs. lanceolate, crenate toward the apex, smath, dark green, numerous: racemes many, 6 in . high: fls, small, dark blue. May, Jnne. Switzer-land.-Rare. Considered one of the best. Valuable as a gronnd cover, as a rock plant or at the front of a herbaceous border.
20. montàna, Linn. Motntain Speedwell. Slender, trailing, hatiry plant, $12-18$ in. long, rooting from the stem: lvs. ovate, petioled, coarsely erenate, hairy, sparse: racemes slender, few-fld., on long pedicels: capsule large, broader than long, slightly noteled, exefeding the hairy sepals. May, June. Moist woods, temperate Europe.
21. officinàlis, Linn. Common Speedhell. Flcellen. Ground-Hele. Prostrate, leafy native with a pubescent stem rooting at the nodes, slender, 6-18 in. long: lvs. elliptic, oblong or broadly oblong, $1 / 2-1 \mathrm{in}$. long, hairy, serrate at base, evergreen, retaining color where most
exposed: racemes slender, densely many fld.: fls, pale blut, rarely pink, sessile: eapsule broater than long, wedge-shaped, broady not-hesl, hairy, exceeding the hairy sepals. May-Jaty. Furests and mountains of Eu. and $N$. Amer.-firows under trees anm in shade where no grass will grow, enverng the wromed with a permanent sod. Sprtats rapidly and is easily grown. Prop. by euttinga.
29. pectinata, Linn. Neallaped-LEAVED NFEEDWELl. Prostrate, white-pubeseent, hatiry, spreading plant root. ing at the notes, the aswonding branches protucing single elongatut racemes: lvs, obwate or oblong-linear, sometimes pimatifid, ermate, narrow at the base, ses-

2659. Veronica longifolia, var. subsessilis ( $x^{1}{ }_{4}$ )
sile, pubescent, $:=\mathrm{in}$. long: racemes elongated, manyHd.: lower bracts like lvs.: Als, deep hlut with a white center: capsnle large, longer than broad, notehed, pnbescent, thick, excepding the sepals, May, Jume. Dry, slady hills. Asia Minor. - Suitable to dry spots in a roek-garden. Grows in almost any soil and position.
23. Chamæ̈drys, Linn. Anoel's Eyes. Bird's Eyes. (iERMANDER SPEEDWELL. Sleuler, compract, lubescent speries $12-18 \mathrm{in}$. high, densely aseending from a creeping base: Its, broadly ovate, sometimes narrower, subsessile, erenate or incised, rounded or cordate at hase. hairy, thick, $1 \frac{1}{2}$ in. long racemes $3-6$ ins. long: fls. large, hue, long-pedicelch: capsule lonarer than broad, widely notched, exceeded by the sepals. May, Jnne. Weods and roadsides, N. and mid-Europe and Canaries. Adventive in this country. - A good burder plant.
24. Teùcrium, Lín. Hungarian speedwell. Saw. LEAVED SPEEDWELL. Stems produced from rhizomes. the sterile prostrate, the floral ascending or erect, whitepubescent, 1 ft . high: lvs. lanceolate or oblong, crenate, sometimes somewhat pinnate, sesnile: racmes several, Hongated: Hs. large, hue, numerons: capsule longer than broad, slightly notehed, thirk, exceeding the sepals. June. Middle and S. Eu. and Middle Asia. - I. prostrita, Linn., formerly considered a separate species by reason of its narrow lrs, and prostrate sterile stems, is connected with J . Teurrinm by intermediate forms. 1 . prostrate is still used in the trade for a plant with light blue fls. B.M, 36s3 ( $\mathrm{I}^{\prime}$. prostrata. var. sutureicfolia).
25. Austriaca, Linn. Strong, uprisht perennial 18-24 in. high, whth worlly stems: Ivs mastly deeply pionatitill, rately antire or inentate, $2-3 \mathrm{im}$. lame, linear to ovate, the bobs lincar on subollong, narrow at the have: racemeselomaterl, lomsily many-fhl., sprealling: fls, larks, blue: capsule lomier than broad, slighty acntely notehad, exeequed by the calyx. $x$. E. Eu. and A wia Miaor. - A breder plant.
The following trable names cannot be aceomnten for by the writer: 1. marmorath. - I rewestris of the American trade is apmarently not V', rumentris of the botinists. This name was first nsed lay Salistmry in lith and is a synonym of V . fruticulosa, ta platht with terminal racemes. V. rupestris of the trule las a plant with terminal racemet . rupestris of the trate has
avillary, many fll. racemes. It is a low plant with wouly horiavilary, many fll. racemes. It is a low plant with womy hori-
zontal stem and eroct thownimg branches tor 5 in. high with
 lyx. The eapsule is ohrombate. This plant has been offered by Romester morserymen evar since $1 \times 94$ and was calt. at Harvaral Botanic Gariten is fiar hark as 1 Ns 3 . Lus. natrowly oblong, entife or serrate, $1 / 2-1 \mathrm{in}$. loug: calyx segments strongly unegual: pedicels longer tham calys: stem phbescent: lve. sparsely diliite, short-petioled. - V. srabrnisculte, John Sanl.-I. sterio. fotia, John Sinl- -V, rerbentera, a name unknown to Kaw fotia, John smithorities in lthet, has luen offered by kochestar nurserymen since $18: 4$. Lys. sbort-ctalked, narrowly elliptir. serrate in upper half: racemes lateral.
A. Phelps Wiman.

VERSCHAFFELTIA (Ambroise Verschäffelt, 182. 1se6, distinguished belfian hortienlturist; founded L'llustration Horticole at Ghent in $1 \times 54$ and intro. duced many choiet plants, particularly palms and other foliage platitel. Palmimer. A penas of only 1 spereies, from the $\mathrm{S}^{2}+\mathrm{ych}+\mathrm{ll} 1 \mathrm{~s}$, allied to Dypsis lont the former is armed and the latter not. The two genera are alike in having fistamus and a rmminate albumen, lont in Verschaffeltia the ovary is l-lomuled, while in Dypsis it is 3 -loculed.
Verschaffeltia is a tall Palm, spinose throughout or at length spineless, the slender ringed trunks arisins from epigeoms roots: Ivs, terminal, recurved; bluls whlong or cuneate-obovate, bifid, plisato-nerved, usually laciniate nearly to the rachis; segments incised; mid. rib and nerves stromp, sealy; petiole half-eylindrical; sheath long, scaly, deeply split: spadix 3-6 feet lons. paniculately brabched, long-peduncled, reeurved, sealy, its rachis long, and hranches and branchlets spreading, slender: spathes 2 or 3, long, sheathing, the lower persistent, the upter deeiduons: fls. very small: fr. globose, smooth, 1 in . long.
spléndida, $H$. Wentl. Candex 80 ft . high, $6-12 \mathrm{in}$. in diam., very spiny when yomng, with many aërial ronts: los. $5-8$ it. long ; petiole fo-12 ins. long, pale green; sheath $21 / 2-3^{1} / \mathrm{ft}$. long. white-gramular; blade coneate obovate. bright \&re+en, $4-7 \mathrm{ft}$. $\operatorname{long}, 3-5 \mathrm{ft}$. wide, bifid, deeply incised on the edges. 1.H. $12: 430 ; 43: 31$. F.R. $2: 483$. R.H. $1869, \mathrm{P}, 14 \mathrm{~s}$.
I. metanochirtes, H. Wendl. See Roscheria.
W. M.

VERVAIN, lirbни.

VESICARIA (Latin, bladeler; referring to the shape of the pods). ('ruciferm. Abont 20 species of widely seattered herbs with racemes of large, rarely small, yellow or parple flowers of various forms. Sepals equal at the base or laturally subaccate: silinue globose or inflated, many-suedell, and with a slender style: lve. entire, wavy or pinnately cut. The genus has small horticultural standing, hat some of the hardy perennials are satid to be woll sulapted for rockwork and of easy culture. Sume are like wall flowers: others re. semble alysumm. Both sopis amd plants of 1 . sintata are offerd by Amorician doalers, but the plant is imperfectly known. De('andalle says it is an annual ur hiennial, while Koch says it is pernonial or subshrubby. In the Ameriean trade it is considered an early-flowering yellow anmual, abont 1 ft . high, hlooming in May and June.
sinuàta, Poir. Lr\&. suftly tumentose, ohlong-lanceolate, narrowed toward the hase, simmate-dentate or sulsentire. Spain.-Acording to Decandolle the petals finally become whitish.
W. M.

VETCH. See licia.

VETCH, CROWN. Comomille. Vetch, Milk. Istrayuftes.

## VETRIS. See Salis.

VIBURNUM (the ancient Latin name). Caprifoliticuer. Grnamental, deciduous or ever\&reen shrubs, rarely mmall traes with opposite, petioled and entire, dentate er lowed lvs. and with white fls. in showy "ymen, followed by dequrative red or bhackinh berry-like frists. The Viburnums rank among our most valuable ornamental shrubs. Besides showy flowers and decoratire fruits they possess handsome foliage which mostly as unmes a bright fall coloriog. The platsts are of forid compart habit. Most of the deciduous species are barny north, but I. mocrocephalum, var. streite and IV, ohoredfrim are tender; also 5 . tomprasusum, Hrightii, phlebntrichum, cofinifolitem, nedum and slilatatum are mot. quite hardy farther north than New England. (If the evergreen speries IV. Joponirum is the hardiost and stands some degrees of frost. The V'iharnums are wrll suited for barders of shrubberies or planting along rouds, and the more showy ones are bandsome as single specimens on the lawn. They are mostly methom-sized shrubs, 5 - -10 ft . high, but Jiturnum Lintego, prumifolium and rufichulnom sometimes grow into small troos, 30 ft . hish, while 1 . acerifolizm hardly reaches 5 ft . The mont decorative in fruit are $\mathrm{I}^{\prime}$. opulus, ditututum and Wrightia, with scarlet or red berries which remain a long time on the branches. Besides the snowhall forms, I'. alilatatum, tomentosum, Swholdi, prunifolium, rufitulam, molle and dentation are very handsome in bloom. Varieties with all the flowers of the rymes sterile and enlarted are known in the ease of Opulus, tor montosum and mucroctphalum, the Common, the Japanose and the Chinese snowballs. The follage of most specios turns purple or red in fall, that of 1. opalus and acerifolium buing especially brilliant. I. dilatetum and phthotrirhetiot assumo a dull yellow rolor. If. macromephilum and Sieboldi keep the bright green of their foliage until late in antumn. The Vibnrmams are not very particular as to soil and position, but most of them prefur a rather moist and sunny situation. Fome, as I. actrifolium, Lentana, dilututum, Tinus, pubescens and potenfolitu, grow well in dricr places, while I. alnifolinm and putuciflorem require shade and a jurous soil of constant moisture. J. aferifolift does well under the shate of trees in rocky and rather dry soil.

1. Tinas is often frown in pots and thrives in any gond loamy and sandy soil. With a little heat it may be fored into blowm at any time in the winter; if not intended for forcing, it requires during the winter a tamperature only a little above the freezing point and even an oceasonal slight frost will not hurt it. Thu ('ommon and the .Ianmese snowball are alco sumbtimes forecd and require the same treatment in foreing as other hardy shrubs.
Prop. by seeds sown in fall or stratified; also by greenwood enttings under glass, especially F. tomentosum, moterocephatitm, molle, cassinoides and the ever[ron species: $\mathrm{I}^{\mathrm{r}}$. dentutum and Opulus srow readily from hurdwood 'uttings and all species ean he inereased

2. A laver of Viburnum Opulus, the Common Snowball.
by layers (Fig, 2fifit); arafting is also sometimes practiced and 1. Oputus, dentatum and Lintana are nsed as stork.

Alrint 100 species in N. and C. Ameriea and in the Old World from Europe and N. Afriea to E. Asia, distributed as far south as lava, Shrubs or sometimes small trees, with opposite stipulate or exstipulate lve.; fls. small in terminal paniculate or mostly umbel-like
cymes；calyx with 5 minute teeth；corolla rotate or campanulate，rarely tubular；stamens 5：ovary usnally 1－loculed：tr．a drupe with a one－seeded，usually com－ pressed stone．In several species the marginal fls．of the eymes are sterile and radiant：such are $\mathrm{l}^{\circ}$ ．macro－ cepluilum，tomentosum．Opulus，Sargenti and alnifo－ liem，and of the three tir＜t named garden forms are known with all flx．sterile and eularged．

Alfired Rehder．


2661．Viburnum Sitboldı $\left\rangle^{1}{ }_{2}\right.$ ）
The familiar Snowball of delightful memory seems to be doomed．It is tuo much tronble to try to keep off the aphids．Fortunately its place can be taken by a Japa－ nese species that is even more satisfactory．Fig． 2663 ． The berries of the Japanese species，I，tomentosum，are a brilliant sorblet，changing to black．The foliage of this snowball is also remarkably beantiful．The leaves are olive－green with brownish parple or bronzy margins， and their plieate character makes them very distinet and attractive．The bush is entirely free from insect pests．The single and double forms of the Japanese sppeies differ in the same way that is shown in Fige． 2664 and 2666 ．Lnfortunately they have been confused in many nurseries，and only the trained eye can tell them apart in the nursery row．The domble or Snow－ batl type is，of course，the one destined to the greater popularity，though the single form is a shrub of great value，especially for large estates and parks．The dou－ ble form is known to nurseries as V＇iburиum plicutum， but its proper name is $\mathbf{V}$ ．tomentosum，var．plicatam． While it is hardy in New England，it is not a shrub that can be transplanterl as easily as many other species． Hence it should be transplanted every seeond year in the nursery until it is soll．The double form may be propagated by euttings of half－ripened wood in close frames，or by layers，which in some soils would better remain two years．French nurserymen propagate it by layering．The layers seem to suffer from winter and， to be on the safe side，it is best to cover them well with moss or leaves when the ground is somewhat frozen，so that the frost may be kept in until spring．The clusters are abont as big as oranges and pure white．They are in great demand for Decoration Day in New York．

The single form，unlike the donble，is pasily trans－ planted．It is also readily propagated by layers or cut－ tings．Both kinds are hardy in the North and make eompact bushes $6-8 \mathrm{ft}$ ．high．

J．WV．ADAMs and W．M．
acerifolium， 26 ．
alnitolium， 13 ．
Americanum，28． Anglicum． 7. angastifolium， 7 A wabucki，3． A pufuki， 3 ． Apufuki， 3 ．
cassinomles， 8 ． Claytoni， 7. cotinifolium， 15. enspidatum， 16. Demetriomis， 23.
dentatum． 21 ， dilatatum， 1 N ． edule，2x．
erosum， 25.
ferrotgineatio， 10.
ferragineut． 1
Fortusei，12．
Fortumei， 12.
Frapleli， 4.
Frobeli， 4.
yrandiflorum， 4 ．
Hanceanum． 22 and suppl．list．
hirtum， 4
Japonienm，1，16． 17.
Keteleeri， 12 ．
lifrigatum，6， 21.
Lantana， 14.

INDEX．
lantanoinles．13， 14. latefoliunt，1，B． lauritulium， 4. Lumenstimas， 4 Lentago， 9. lucidum， 4 ． marrocephalim， 12. macrophyllum， 17 ． molle， 22. multratam，1t nanum， $2 x$. Nepulense． 22. nitlidum， 7. nudum， 7 ． obovatum， 6 ． odoratissimum， 3 ． opmluides， 28. Opulus， $2 s$. Oxycuecus． 28 parvifolium， 16. panciflornm， 27. phlebotrichtom， 20 ． pirfolium，9，11． plemum，1ti． plicatum， 16. plicatum， 16.
pranifolium， 9,10, prumif
11.
pubescens， 24 риrригешт， 4 pyrifolimm，9， 11, reticulatam， 1. rugidum， 5. rosaceum，28．
roserm，18 rotundifolium， 16 rutidulum． 10 ． rufo－tomentosiom， 10 ． rugusim，5． 14. Sandankwa， 2 sargentii， 29. sctbrellum． 22. Stetoldi，1， 17. squermatum， 8 sterile， 28 ．
strictum，4，5 suspensum，， Tinus， 4. fomentosum， 16. trilobum．－2x variegatom， 4. Vetterr． 9. tirgatnm， 4 Virgatnm， 4,
Wrightii， 19

[^5]E．Cymu＇s with the margi－ netl fls．sterile and fultrgerl．．．．．．．．．．．．．．．13．alnifolium
EE．C＇ymess wilh all the fts． firtthe．
 ctly it cymos fletl．．14．Lantana
FF．Fítys if requesusumelly －cymess somuluht vorior ．．．．．．．．．．．．．．．．15．cotınifolium
D11．Winhor－heds protiched by swlts：ti＋th mither course，Hsmatly less thath $\therefore$ an＂urlh sidt．
E．Petioles wilhont stipules．
F．＇ymeswith the marmi－ Henl fls．stomle and －whargat
ii．tomentosum
FF．（＇ymes with all fls． ferdele athel whle
（i．Fratisl：les．vanuled
wr broudly cameate at the lutest．
4．Fohtater pertagreen． alıbraus．．．．．．．．．17．Japonicum
111．Folictur deridemus．
1．Pitiate ${ }^{1}-^{1}+m$ ．
lond：fls，alo
tmast sexsill．
K．Lr＇s．phtasiat
（1） lowth sithes 18．dilatatum
КК．Lrssutmont！！lu－

11．Prliolis ${ }^{1}$ ：$^{-1}+$ ins．
lumt：Hs．In＇ali．
witrot．＂1－ill
parple cotlor．．20．phlebotrichum
1：14．F＇r．b／uish b／url：
les．fordonte or
rountid at the luesir．
H．límuches and low． glaturnts．．．．．．．21．dentatum
Hн．Beturhex atud lrs． bracuth puthes ェット ．．．．．．．．．．．．．．．．．．．．molle
EE．Prfioles with stipulses， somelimes mether small aml étilucans．
F．Less．Ionatrelialed： blatt \＆ta，， $\boldsymbol{A}^{1}=$ IM． lrumel ．．．．．．．．．．．．．．．．．Demetrionis
FF．LAN．short－petrulfd： blales tolna ir． hrouthl．
1：C＇zm sherst－poden－
clat，dı hss．．．．．．．．24．pubescens
（6ti．（＇ymos lanit pellun－ clod，lowse．．．．．．．．25．erosum
A．s．LT＇S．palmatily i－i－merod，usu－
＂lly S－lobed，slewder－petioled．
B．Pls．ali purfert．
1．Alabil shrietly uprimht：fr． purplish whuch ．．．．．．．．．．．．．26．acerifolium
－G．Hithit strugaling：fr．somerlet．27．pauciflorum
Be．Mitrgintl fls，strrile，radiant． 2 s ．Opulus
29．Sargentii

1．Siéboldi，Miy．Fir．B6ifl．Decintuous shrub，attain－ ing 10 ft ．，with stout bramelat puleseent when yount： lvs．oval to oblongehovate，eotarsely crenate－surrate＋ x cept toward the lase，thente，dark ereen and shining abuve，paler and strdate－pubescent heneath，3－1 in． long：fli，white，rotate－campanulate，in panicles $\underline{2 n}^{2}-4$ in，loroad：fr，oblong，chanting from pink to hluish blew，May．Junc．Japan．（i，F，2：5st．－Hardy shrub of vigorons growth with hantsome dark green folinge， large for the genus，exhating a dixagreeable odor when bruised．The fruits drop soon after ripening．It is known in some nurseries as 1．Japonicum．I．Inti－ fuliun or 1．Suponicum lalifnlium．Var．reticulatum， Relal．（1．reliculutum，Hort．）．smaller in every part：

Irs，of lighter green，less pulescent：half－harty．Var． variegatum，llort．Lis．vitricgated with white．
2．Sandánkwa，Hawk，（ 1 ．suspainsum，Hort．）．Ever green shrab，aftaiving $\mathrm{i}_{\mathrm{f}}^{\mathrm{ft}}$ ．with sleuder warty hranches： 1 vs oval to oval－ohhong，acnte or obtu－ish， nsually romotily remate－serrate toward the upex，whin－ ing and dark green abore，paler beneath，glabrous，2－4 in．lohg：As，white，tinged pink，in dense stemi－glolome panition beeomine $1^{1} p$ in．hish；corollar $\frac{1}{2}$ in．loner，wath
 hose．June，July，Loochou I－l．B，M，6172．－Tender．

3．odoratissimum，Ker．（1．Iwabicki and Jwotfiki， （Jort．）．Everereen upright shrub，attainine 10 ft ．，with stont warty brandes，glabrous：Ivs．elliptic to elliptie－ oblong，acute，romotely serrate toward the ames or＂n－ tire，shining and bright green thover．palar bemeath， mphoms，3－6 in，long：fis．pure white，frament，in broatly byramialal panicles 4 in ．high；corolla rotatu－ ＂ampanmlato：fro，real，changing to black．May，flame． India to s．China and Japan．B．R．6：4．46．－＇tenter．
4．Tinus，Linn．（ IV．Leternstinus，Hort．Timus lan－
 1subhy， 10 ft ．，with glabrus or somesw hat hairy brimehes． lxa，watwoblong or ablong，asute，dark \＆rean，shimmg and glabrous thove，Jubeseent lrineath w－nally whly on the veins，${ }^{2}-3 \mathrm{in}$ ．lone：fls．white or pankish white， ＜hohtly frazrat：cymes somewhat convex，＂－3 in． lirnat：fr．wosid．black，rather dry．May－Ang．．or in the serenhoune in eurly－rrine and winter．Med． iterranean region．B．M．38．－1才andsone frev－flowor ing shruls，alton cult as a pot－plant north．Var． Frobeli，Nichols．Tompact form with lipht erewn Ifs．and pure white dis．Var，hortum，Ait．Lis，Jubes ant bemeath and ciliate．Var．Jucidum，Ait．（ S．lice＂tum．
 more tender amb not ablaptel for foreing．（in．lit． P ． 1！ش．Viar．purpùreum，Hort．Las，suflased］with a dull purple tiner．Var．stractum，Lond．．not Ait．Of＂reet athl tatigiate habit．Var．virgatum，Ait．Lxa，ohlomer lammonate，pmberent on the margin and on the verms belltath．Var．variegatum，Hort．Lus，varicgsted．
5．rigidum，Vent．（1．regositm，Pers．IV，lufifilium， Hort．I．Tomes，var．strichum，Ait．1．Shrult，attaining
 to wate－obbomg，acute or whtusish，pubesernt on hoth －iflex when roumer almont glabrans above at longth and wrinkleal，B－15 in．long：fla，pure white：mmos larke． ： $3-4 \mathrm{in}$ ．hromd：fr．wral，bluish black．May－．hal！，（＇anary 1－1．B．K．． －Jan handmome and less free－fowering than the pros ceding sju－4．t．x．
f．obovàtum，Walt．（ $\mathrm{I}^{\circ}$ ．lurvigitum，Ait．）．Shrub，at－ tainius oft．，with spreading brauches：Ivs，almost ses－ sile，olmesate to whanceolate，ohtuse or retunc，coria－ reons，chascy，＋ntire or obsemrely ernate taward the aper，${ }^{1} 2^{-1}{ }^{1} \mathrm{in}$ ．long：th，white，in sessile rymes $1-2 \mathrm{in}$ ． broal：fr．wall，back．April－tune．Va．to Fla，J．ls，（＇． $15: 1496 .-T$－nder．
7．nudum，Limn．（1＇，whlem，var．Claytoni，Torr．\＆ （iray）．［prisht harbb，sometimes attaining is ft．：lvs．
 ally＂ntire and sumpwhat revolute or obsomrely crenu－ late，thiokish，surfy on both sides when youmg，glas leroms above at length：Hs，white or yfllowinh white： ＂ymes rathor lown pedmeled，： pink at first，whmoring to thak blue，dmae，tuly．Long Ibland to Fla．，west to Ky，and La．B．M．2nd．－Not quite hardy morth．Var．nitidum，Zahel（var．＂thatusti－ fintum，Torr．\＆liray．I．nitidum．Ait．I．，Inylicm， Hort．）．Lovs．smaller ant marrower，more shining thove and firmer．

S．cassinoldes，Linn．（1．mídum．var．cassimoides， Torr．d liray，I，syutmitum，Wilht．）．White Rob． APPALA＇HAN TEA．E Pright shrub，2－fi，wecasionally 12 ft ．high：lvs．osal or ovate to obleng，arute or blantly aemminate，usmally ohseurely dentate，almost slabrons， rather thick，dull arreen above， $1-3 \mathrm{in}$ ，long：fis，ant fr． almost like those of the preceding sporits，but pedanele suarter，unally shorter than esme；hlowning a little earlicr．Jume，July．Newfomdlame to Manitoba and Mim，south to N．C．（i．F．9：305．Em．2：411（as I．
nud"m).-A good shrub for borders of shrubberies: hardy.
9. Lentàgo, Linn. Sheep-berry. NanNr-berry. Fig. 2 (iti2. Shrub or small tree, attaining 30 ft ., with slender branches: winter-buds long-pointed: petioles mostly with wary margin: lys ovate, acmminate, glabrous or senrfy at the veins beneath, 2-4 in. lone: Hs, white: ermes sessile, 2-5 ib. broad: fro oval, bluiヶh blatek, with bloom. May, Jume. Hudson Bay to Manitoba, south to Ga, and Miss. S.S. $5: 223,224$. - Hatdy, large, often ar boreseent shrub, keeping its fruite until opring. Sometimes as 5 S. pronifolinm and parafolimm in pardens A garden hybrid, origitated in Germany, is 1 . Vetteri, Zabel (5 Lenfago $\times$ mulum), similar in habit to this species but the eymes on short pedmueles over ${ }^{1} 2 \mathrm{in}$. loug.
10. rufidulum, Raf. ( 1 . prumifolinm, var, ferruginenm. Torr. \& Gray. I, terroginemm and ruftotomen(osilm, Small). Large slarub or small tree, attaming 25 ft . or more, with ratber stont bramehes: winter-lnds searcely pointed, obtuse, rusty-pubescent: petioles often with narrow margin, rusty tonsentose: lys. elliptic to oborate, usually ohtuse, glabrous and shining above, rusty-pubescent on the veins bentath, $2-4$ in. long: ths. pure white: rymes $3-5$ in. lroad: fr. oval, dark blue, ghacous, ${ }_{2}$ in, long. April-thas , later than the following species. Yia. to Fla, west to Ill, and Texas. S.S. 5:2.25 (as 1, prauifilizu, partly),-Handsome arborescent shrub with dark green shiming fuliage, bowy ds. and decoratice fr.; bats proved hardy at the Arnold Arboretum, Boston.
11. prunifolium, Linn. $11^{\circ}$. pyrifilinm, Poir,), Blatk Haw. Srat-tr's1. Shrub or small tree, attaining 15 ft., with sprealing, rather stout branches: winter-huds short-pointed, giabrous or reddish, pubescent: Irx. broally owal to ovate, acute or obtuse, glabrons or nearly so, $1-3 \mathrm{in}$. long; petioles uften with marrow mar. gin, glabrous the. pore white: cymes sessile, $2-4$ in. broad fr. oval to snbghobse, hini-h hatak and glanconts. little over ${ }^{1}$ a in. long. April-Jine. ('omn. to Fla.. west to Mich. and Tex. A.F. 12:1110. (ing, $5: 310$.
12. macrocephalum, Fort. Shrub, attaining 12 ft , and occanionally more with spreading branches: Ivs. shortpetioled, oval to ovate-ohlong, rommed at base, acute, denticulate, almost glabrons and dark ereen above. stellate-puleseent beneath, 2-4 in. long: fla. yellowish white, in peduncled cymes, $3-5$ in, acous, with the mar. ginal fls, sterile and radiant. Hay., June. (hina,-Var. Keteleèri, Nichols. ( V. Keteleeri. ('arr.). The typical furm with only the marginal fls, sterile and enlarged; has proved hardy tht the Arnold Arboretum. 12.H. 1863. p. 270. Gn. 45, p. 423. Var. stérile, Dipp. (I. Fortunei. Hort.). ('hinese sinowball. All the fls, sterile, forming a subglobose ball, sometimes 7 or 8 in. across. B.R.
 348; 45, p. 422; 5t5, p. N3. 4., C, 11I, 25:suppl. June 3.A very showy variety, but not hardy north.
13. alnifolium, Marsh. ( Г.lentanoides, Michx.). Hob-rle-brish. Americian Wayparine Tree. Low shrub, sometimes 10 ft . high, with wide-spreading, often procombent branches, sourfy-pubescent when young: Ist. orbinular or broadly ovate, cordate at the base, shortarmminate or acute, irreqularly sermbate, minutely puhesont or ahmost glabrotis above, scurfy pubescent heneath, : $3-\mathrm{K}$ in. broad: ths, white: eymes sessile, $3-5$ in. broad: marginal ths. enlarged and sterile, hong-pendiceled: fr. ovoid-oblong, dark purple. May, June. New Branswick and Mich, to N. (. - Handsome shrub, with very large foliage, assuming a deep claret-red in fall.
14. Lantana, Liun. Wiffaring Tree. Upright shrub or sometimes small tree, attaining 20 ft . : youns branches seurfy-pubescent: lvs, ovate or oblong-ovate. usually eordate at base, arnte or obtuse, sparingly stel-late-pubescent and wrinkled above, tomentose beneath. denticalate, $2-4 \mathrm{in}$, long: His, white: eymes dense, $2-3 \mathrm{in}$. broad, with usually 7 rays: fr. ovoid-oblong, bright red, changing to almost black. May, Jame. Eu, W. Asia. A.G. 18:453 and F.E. 9:593 (as 1. lentonoides), -Hardy shrub, especially for drier situations and limestone soil. Var, rugosum, Hort. With larger aud very wrinkled

Irs. and larger eymes. There are a number of other vars., iucluding some with variegated leaves.
15. cotinifolium, D. Don (15, multralw, C. Koch). Shrub, attaining ti ft . With spreading branches, tomentose when young: lvk, orbicular-ovate to ovate, cordate or rounded at the bane, nsually obtuse, cremulateden tate or almos untira, wrinklad above and nearly gla brons at length, tomentose boneath, $2-5$ in. long: th white, tinged with pink, in rymes 2-3 in. broad, with usually 5 rays; corolla rather larger, funnelform-cam panulate, tule longer than limbs: fr, ovoid-obloug, red changing to black. May, Junc. Nurthwent Himalayas.
 quiring protection near Boston.

2662. Viburnum Lentago. Ne;aly full suze.
16. tomentosum, Thunh. ( F. plicitam, Miq.). Stronggrowing shrub, attaining of fo, with spreading branches, tomentose when young: Ivs. broadly ovate to oblongovare, sometimes whovatt, acnte or ahruptly acmminate. dentate-serrate, dark grean and atmont glabrons athove, stellate-pubescent beneath, sometimesonly on the reins, $1^{2}, 4 \mathrm{in}$. long: cymex $2-3 \mathrm{in}$. broad, lomg-pedmeled: xterile ths. long-pediceled: fr. ovoid, red, changing to bluinh black. June, (hina, Jupan. S.7., 1:38. (i.F. 4:594. 595. A.F. 12:1101. foing. 5: 311. M.D.f. 1898:400. S.H. $2: 50$ :-A beantiful hardy shrub, with handsome foliage and showy the; the fruits, too, are deworative, especially before they change to hlack. In some nurseries erronenasly named 5 ., Japoninum. Var. cuspidàtum, Siel). \& Zuce. (1. plicitum, var. perrifulium, Miq.). Lves. elliptic to oblong, long-acuminate, $1-2$ in. long. Of slow growth and hooms sparingly. Var, plicatum, Maxim. (1. plieatom, var. plèntm, Hiq. I.plicattum. Thmbl.). Japanese SNowball. Fig. 2663. All fls. sterile, forming large, globose balls $212-3 \mathrm{in}$. across. F.S. $3: 278$. B.R. $33: 51$. A.G. 1n:357. (ing. $1: 263$. V.M. $6: 294$. M.D.G. $1 \times 98: 401$, A.H. 2:50:3, 505. Var. rotundifolium, Hort. Mnch like the preceding var., but Ivs. broader and blooming abont 2 weeks earlier. There is also a varieguted form.
17. Japónicum, spreng, 15, mutrophifllam. Blanme. C'pright shrub, to if ft., with glabroos brameles: lvh. broally or rhombic-ovate to oblomatovate, acute or shortly acuminate, remontely dontate exeept at the lase.

 somblarge-leaved slirub, but not hardy north. Evergreen.

19. Wrightii, Miq, Ifright slirub, to 10 ft . high, with the branches almost ghalions: Ivs. almost orbicular or broadly obovate to ovate, abruptly acmomate, coarsely dontate, almos ghatorons except on the veins beneath, :3-5 in. lonm: Hs, rathor larqe, whote, in usually short
 fr. globone, red. May, Jume. Chima, dapan,-11ardy shrub, similar to the promeding, but of less dense habit,
20. phlebotrichum, Nich. \& Zuce. L'pright shruh, at taining of ft., with shabrons hranches: lss. wate to ohlong, atominate, dentate pexenp at the base, ghabroms alover, with long appressed hats on the vains bebeath, $2-3 \mathrm{in}$. long: fls, white, with purple realyx, mostly slember polinelat and modiling, in fow-thl., longe peduncled aymas: fr. thluse. May, Jnne. Japan, Clina, -
22. dentàtum, Linn. ARkow-womo, Ypright buhy shrub, aftamume 1.5 ft, when glabrams bramehes: lve. rather lone - wtioled, orbicular to ovate. an 12 te or shortly anmminate, coarsely dentate, plabrous or pubesenat only in the axil of the veins bemeath, $1^{1}, 3$ in. Jong: tis, in loner-peduncled, glabrons cymse, 2-3 in. broad: fr. sub, globwse bltainh

 Fim. 2: 414.- Hamlume native shruls, thriving best in mojet soil. 1: loreigatum of somer nurserifes, nut Ait., has momewhat larger lvs. and semoms to bloom later.
29. mólle, Miclix. (V, sectbrellom. 'hapm, I, Vipetliuse, Llort.). Similar to the precedine. but branchlete, eymes athl umber nide of lvs. stellate-pubeseent: lve. larger, with stouter petioles, dark green: pedunteles stonter: teceth of calys morse prominent: fr. large and more pointed: blooms $2-3$ works later. Mase. to Fla. and Tex. G.E. $4: 30$. - Handsomer than the precealing on account of its larger darker green folinge aul mort rohust habit. In gardens sometimpes eomfoumled with 1. pubescens and sometimes frond under the erromeons name of $I$. Hencrantem. See supplementary list.
23. Demetrionis, Deane \& Roh. Nhruh, attaining 12 ft : Ivs. orbiablar or broadly ovate, cordate, shortly acmonimate, coarsily dentate, pubescent beneath or almast glabrous, 21/2-41/2 in. long: cymes long-jedumeled, puberulous, abont $2{ }^{2} \mathrm{in}$. broad: fr, ohbong, almost $i_{2}$ in. ling. Mo. B.B. : $: 2: 31$.
24. pubéscens, Pursh. Bushy shruh, 3-6 ft. high, with shoder, upricht lorancies: Ifs, oval to ovate, rounded or cordate at hase, abote or acominate, coarsely dentate, almost glaborons abore, pubsecnt benerth, $\mathrm{I}_{2}-2^{1}$, in. long: cymes short pedmetesh, demee, $1^{1,2}-2^{2}$ in. hrotul: stamens excealing the corolla about one-half: fr. owal, almost bark, shathty thattened. June, July, Queboce to Cia.. West to Mmitolra and 1ll. (i.F. 3:125. A.F. 19:1101. (ing. 5:311.-Hambsomu shrub of eompact habit.
2.5. erosum, Thunb, Fpright shrub, attaining 6 ft ., with slember, much-forked branches: Ivs, oblong-ovate orohlong-obovate, narrowed toward the base, acuminate, dentate-sprrate, pubescent beneath at least on the veins, $2-3 \frac{1}{2}$ in. lonk: cymes $\underline{2}^{2}-3$ in. broat, rather loose, loneperluncled: stamens little or not exesuding the corolla: fr, subglobose, red. May, Iapan, ('hina. (i.F. 9:85.
26. acerifollium, Linn. Dockmackie. Shrub, attaining oft., with sleuder, upright branches: lvs, orbicular or ovate, 3-lobed, with anote or acuminate lobes, coarsely dentate-serrate, pubescent or at length almost
glabrous, 2-5 in. long: fls. yellowish white: eymes long. peduncled, terminal, 1 , -3 in. broad: fr. almost blark, oroid. May, June. New Brunswick to Minn., sontb to N. C. Em. 2:414.-It grows fairly well in drier situa-

2664. Viburnum Opulus ( $\times 1_{4}$ ).

Single form of the common snowball as it grows in the wild
tions under trees. The foliage assumes a havdsome dark purple fall color.
27. pauciflorum, Raf. Straggling shrub, attaining is ft.: Ivs. orhicular to oval, coarsely flentate, with 3 short lobes above the middle or often without, glabrous or slightly pubescent beneath when yomug. $2-3{ }^{2}$ in. long: eymes few-fli, small, on lateral, short, nsually g-lvid. branchlets: fr. scarlet, sulglobose. June. Labrador to Alaska, sonth to Vt. and Colo. in the mountains. (i.F. $3: 5$.-It does not usually succeed wel! in cultivation; requires shade and moist porons soil.
28. Opulus, Linn. ( $\mathbf{F}^{*}$, Imeririmem, Mill. T. tritobme. Marsh. I'. opuloddes, Mihhl I.fidule, Pursh. I'. Oryciefus, Pursh.). Cranberry-bugh. Ituih C'ranberry. Figs. 2664, 2665. Shrub, attaining $12 \mathrm{ft} .$, with rather smooth light gray branches and stams: |rs, broadly ovate, 3 -lohed, with coarsely lentate-serrate, acmminate lobes, pubescent or almost glabrous lieneath, 2-4 in. Jong: fls. white, in peduncled rymes, $3-4 \mathrm{in}$. broad: fr. subglobose to oval, scarlet. Mny, bune. New Brunswiek to Brit. Col., south to N. J. and Ore.: alao in En. and Asia. - Handsome native shrub, very decotative in fruit, which begins to color by the end of Jnly, remains on the branches and keeps its bright scarlet color until the following spring. The berries are not eaten by birds. Var, nànum, lacq. A very

2665. Fruits of Viburnum Opulus ( $\times \mathbf{1}_{4}$ ). dwarf, compart, smallleaved form; flowers but very rarely. Var. stérile, DC. ( I. rosetum, and rosicrum, Hort.). Guelder Rose, Snow-ball. Fig. 26666. All fls. sterile forming large, globose heads. Fing. 1:9. (in. 5f, p. 83.This is a very showy var., but it lacks the decorative fruits. There are also variegated forms of the type and of the sterile variety. The American ('ran-berry-bush is considered by some botanists a dis. tinet species under the name $V$. Imericatum, Mill., but differs little from the European form, chiefly by the more vigorous growth, by the petioles having a shallow rather broad channel and small slands, and by the shorter peduncles and shorter stamens.
29. Sargentii, Koehne. Similar to the preceding, of more upright, denser babit: bark of stems darker, fis sured and somewhat corky, young branchlets with prom-
inent lenticels: lvs. of thickur texture, pubescent or slabrous beneath, the upper lvs, with much elongated and usually entire mithle lobe and small, short, spreading lateral lohes: petioles with large glands: sterile fls. larger, sometimes to $l^{1}+$ in across ; inthers jurple: fr. globose, in usually mpright cymes. N. Chima, Japan. -Introtuced ander the name fiburnzm $O_{p u l}$ from Pekin. It does not seem to fruit as profusely as 1 . Opulus.
V. Burejoticum. Herd. \& Regel (V. Bnrejnnum, Herd.). Similar to V. Lantana. Lus, narrower towatrd the base, venatoon like that of $V$, macrocephatnm: cyme with 5 rays: ir. pinkith or yellowish. May, June. Eastern Siberia, Amurland. fit. 11:\%8t.-T, cordifoliun, Willl. Similar to V., almifolimm. but eymes withont radiant fls : lys narrow: bloommg before the los. Himalayas. - V. Dathricum. Pall. Shrub, attaining 6 ft : 1vs. broadiy ovate to oval, $1^{1} 2^{-21}+i n$, fle funnelform, in short, small paticles; fr. tinally black. Dahnr to W China. -V. donsiflorum, ('hamm. Closely allied to V. acerifolimm. Lower: lys, smaller, 1-2 in, with mostly chorter lobes or none: eymes denser. W. Fla - $\mathcal{V}$, elloptimut, Hook. Shrub, attaining $5 \mathrm{ft}^{2}$. allied to V , arerifolinm, lut lus. not lobed, oval to el-
 Ciptic-oblong: fr oblong oval, flosest altued. tong, Whash. to hint of upright hahit and stamens shorter than corolla. Jap. Cbina-V. Hanceanum, Max. Alliet to V tomentosum: lvs. broader, with few tpeth above the middle. $S$. China. Tender. Seems not in cultivation, See No ?2- 1 , orientale, Pall Allied to $V$, acerifolium: shruls, attaining 4 ft : lvs. wit. a simple, not fascieled hairs on the veins beneath and not glamhtar dotted beneath: fr: rell. June, July. W. Asia. fit 17:56it.

Alfred Kehder.

2666. Snowball-Viburnum Opulns, var. sterile ( $\times$ /4 4 ).

All the fertile flowers are changed to sterile, showy ones.

VICIA (classical Latin name). Vetch. Tare. More than 100 species of herbs, mostly climbing, with pinnate foliage, closely allied to Lathyrns, Pisum and Leas, but differing in minute floral characters: wings adhering to the keel; style very slender, with beards or hairs all around the upper part or only at the apex; pod dlat, 2-many-seeded, 2-valfed and dehiscent, the seeds either globular or flattish; stamens diadelphous (9 and 1). Flowers mostly hate or violet, sometimes yellowish or white. The Vicias are widely sprath in the northern hemispbere and some of them in Suuth Awerica. About two dozen species occur in North America, some of the species introdnced. Host of the Vicias are weedy or insignificant looking plants, hut a few are grown for the bright flowers, others of late for green-manure crops (see Cover-Crops), and one (I. Fubu) is a garden bean. The species are mostly cool-stason plants of easy enlture. The interest in the Vetches in this country is mostly for their value as soil covers and for foliage. I. satind and 5 . villosa are the important species here at present.
A. Plent stiff "hed rwot, usually bearing no tondrils, cultueated for the betens ( Fithet).
Fàba, Linn. (Fithe velgitris. Mowneh. $F$, suftro. Burah.l. Broal, Bean. Winasor Bean. Einillalf DWakf Bean. Figx. 190, 191, Vol. 1. Strong, erert athnual, $2-4 \mathrm{ft}$, glabroux or nearly so, very leaty: |hathet $\underline{2}-6$. the lown ones not opposite on the rachic, the ter minal one wantitu or repromented by a rudimentary tendril, oval to elliptie athi obtue or mus ronate-pointeri: Hs. in the axils, dull white and with a larafe blue-hlatk spot: polk larga and thick. from 2 or 3 inches evon to is in. longe, the seeds larese and often Hat. Probalily mative to northern Africatand S.W. Asite. - Mneh grown in the old World, bat tha, hat dry simmers provent its cultivation in mont partco of the. C. S. It is grown shecessfully in parts of ('anada, partivalarly in the maritime provines. Thu plant is crown montly for cattle freding, aithourh the beans may be uati, both full grown and immatore, for haman fose. This bean has been cult. from prebistoric times and its nativity is in doubt. The phat is hardy and seeds should be sown early, when the neason-is cool.
A.A. Plan wecti, wsually climbing by means of to Hdrils that ripresent leatiots.
B. Fls. about 2 in the arils, sessile or nearly so.
sativa, Limn. SpRiva; Vetah or Tare. Annual or biennial, not -urviviut the winter in the North, more or
 tir, ablonge or oblametobatt, mostly trumeate and aquis late at the toll, the temalril part of the laf extomberl: flo, uatally 9 in each aval, about 1 in. Fong, purplinh: pods 2-: in. lone when baturr. Eu.. and naturalized in sump parts of the: U. A, - Marh cult. abroad as a forage plant: in this country $r$ rown for similar purposes amb ako somewhat as a bover-crop for orehards. sueds sometimes wed for making flomr. Threre is a white seeded and alho a largesended variety.

2667. Vicia villosa, the Hatry Vetch ( . 1

BB. Fls. sempal to muny in peduncled clusters.

1. Blossomes small and usuctly mot rery showy, mostly bluish, in loose uffen $t$-sidet rlustors: plants grown mostly for formy wr in wild gurdens.
2. Leaflets usually less thut 9 pairs.
villosa, Roth. Hamy or Winter Vete'h. Fig. Qbiti. Annnal or hicnnial (sometimes peremoial?), enduring the winters in the North, villons-pulw sernt: Ifts. $5-7$ or more pairs, elliptic-oblong, ronnded at the tip that una-
ally emfins in a very minute point: tls. violut-hlue, in boter 1 siled axallary racemes. Eu., Asia. - Now considerably uved as a cover-crop.

Americàna, Muhl. Perennial, nearly or quite trabroms: Ifts. elliptic to oblong, obtase or sometimu "ratrgmate at the apex: Hs. purplish, about $3_{4}$ in. lonar, in fres thl. lowse racemes. Moint lanis across the eonth-ne-nt and as far sonth as Ky. - Has been offered by dealers in native plants.

Caroliniàna, Walt, Perennial, nearly or quite glahrous: 1fts, whong to linear-oblong, watily bhtuse or
 several- to many-fll. base racemes. Minn. and Kans. eaatward. - Has been offered.
oroboldes, Wulf. (Orobus luthyrebles, Sibth. \& Sm.).
 very itrote: fls handsome, violet-hhm, small, in th or 3 short elusters each axil.
Di. Leaflets usually 9 or more pairs on full-sized lis.
gigantéa, Hook. Peremniat, mheseent, high-climbing: Ift-. lot-15 mairs, Harrow-ohlong, ohthee thal mucromblater: fls. ahont ${ }^{1}$, in. bing. palt purple, in 7 - 18 . flls. rawomes. ('alif, and north. -Itax bren offerert lyy tealers in natives.

Crácca, línn. Perennial, uatitily pubescent: lft. 9-12 pairs, thin, linear to whong, nimeromate: fls, purplish. abont ${ }^{1} g$ in. long in a rather deume rameme.
 Asia.- Offered by some dealers.

Gerardi, Vill. Deseribed as a hardy annual: pmbes
 with a short muero: the violet, small, in short rimeme -. Eir- - Offered by seedsmen as a tlower gavien shb. juet.
 lke retwemes: flucer $r$-fueden sulfect.
fülgens, Batt. Annmal, $3-\overline{7} \mathrm{ft}$. , pubecrent: $1 \mathrm{fts} .8-12$ pairs, whong or lane+-linear, macronate: fl- small, red or nearly scarlet and purplestriped, in a romptat raceme or spikr. Algerin,--Recently intruduced.

## L. II. 13.

VICK, JAMES Plate XLI). seed-man and pditor, was
 Kowhestur, N. Y... May $16,180^{2}$. Me rame to Amerion at the age of 12 , learned the printer's trade, and in thiso herame editor of the"titneser Farmer." then published at Eobehester by Lather Turker and suhsumently abourbed hy "The ('ultivator." In 1ans he maribased Downing's magazion, "Thar Hortisulturiot," amd publichod it for a times, the editar latiog Patrick Barry: In Jain Vick ent
 proportiona. For about 20 years his banu- was a household work, heiner axariated cupecially with flowers. In In7s be fommled "\"iek' \& Magazins," which is still pmalished. Viek's pursomality was thoronghly amiahle, and hisletters in" Yirk's Magazine" tochililren athllogarden bovers everywhere show the great hold he hat on the hearts of the peaple.
W. M.

VICTORIA (in honor of Queen Victoria). Nymphatsever. Roysh. Winter-LALE. This remarkable athatio E-mos maty heremenized by its huge, round, tloating leavere oftion if fert wrmore in diameter, with the margin turned up at right angles to the water surfane to a height of :3-s imbles, making a hasir-like ohyeqt. The fs. ( $12-1 \mathrm{~A}$ in. acrusa) ary bocturnal, ofening on two sum4exsive days abont 4.50 P . s. and remaining ofs-n until the midule of the following morning. The fir tevening the inmer floral lya remain loosely rlosed over the sticma, the flower is pure cramy whitu, and exhales a delirjons fragranee somewhat resmbling a riwh pineapple; the Gwond evening the floral ivs proad widely open, and the color changes to pink or wen a luep redi. The ovary ic inforior, denatly prichly, and surmmanted by a shoit. Hroal tube, on the silfes and smmmit or which the Horal lve are sitnated. Sepals 4 : pwals 50Fo, obtuse, oblone-ovate to sublinear, rather thin and diniate in texture: staminodia about 20; stamens 150200, linear-lanceobate: paracarpels about $2=$, forming a ring of thick, fleshy bonlies between the stamens and
the styles: carpels $30-40$; stigma forming a broad, ba-sin-like depression, $-_{2} 2^{2}$ in. Wide in the midst of the flower, with a central conical continuation of the floral axis, the basin filled with fluld on the tirst evening of opening: carpellary styles broad and fleshy in the lower part, probuced npward to a tleshy, subulate, incurved process about $1_{2} \mathrm{in}$. long. In fruit all of the floral lys. have decayed away, leaving the basal tube of the torus at the top of a great prickly berry, half the size of ome's heml. The sueds are greenish or brownish hlack, about the size of a pea. The genus is represented by 2 welldefined speries, inhabiting still waters of South America from British Gmiana to Argentina.

In its native haunts Victoria srows in $4-6 \mathrm{ft}$. of water.
spite of the cup-like form of the leaves, water from rain or ather somrees dues not remain on the surface; it doubtles runs down at mice through the tiny perforations. This would be an indispensable protection to the leaf against fungons fors and in the function of axsimilation.

A single leaf, by its buoyancy, may suxtain a weight of 150 or 200 poumbs. Not the least romarkable feature of these leaves is thoir rate of growth. ('abpiry found the maximum arowth in leagth to be thant 1 inch per hour when the leaf is juat expanding; the surface inerosines 4 or 5 sif, ft . jn 24 hours, and a plant will pro duce in 21 to 25 weeks th20 or 700 sq . ft . of $1+$ af-surface. A preat developmont of heat has bean oloserved in the
 tuber may be as much as 6 in . in diameter and 2 ft . long. It desays helow as it grows above. The lus. are arronged in $55-144$ ordet, and the flowers arise in a parallel but independent spiral of the same order (Planchon). Eitel leaf after the first seedling leaf has a broadly ovate, fuxed pair of stipnles, these organs serving to protect the aprx of the stem. The petioles and peduncles are terete, alont 1 in , in diam., envered with stout, fleshy prickles, ant traversed internally by 4 large, and a number of smaller, air canals. The petinles attain to a length much greater than the depth of the water, sa that the lvs. ean idjust themselves to changes of the water-level, thongh Banks states that they may be completely submerged in times of flood. The girantic Its, are covered bentath with a close notwork of prinkly veins, the larger of which project an inch or more from the leaf-surfact; the tissues are full of air-spaces and canalc, thas buryiner up the mass of cellular matter. Besides many stomata on the upper surface of the leaf, which open into the air-chambers of the mesophyll, there are innumerable tiny depressimms, in each of which one can see with a hand-lens that the leat is perforated with a fine holw; these holes were termed by Planchon "stomatudes" (F.s. 6:249). ITe considerd them to he useful as air-holes to let out gaves which, rising from the water or mud, might be eaught in the deep meshes of the netted reins on the nuder side of the leaf. It is also to be noted that, in
opening flower of Vintorit. Ahout or s... when that untler are thedding their pollen (in secomd-day flowerst, the stamons may rach and maintain a temperature $10^{\circ} \mathrm{F}$. ahove that of the surrounding air.

Thoneh dombtess known to spanish traders and mixsimaries, and certaninly of use to xavages as food in quite early times. Vietoria was first notiseal botanically by Haenke in Balivia abont 1801; but he died in the Philippines withont recording his disoovery. Bomphand, the eompanion of Humboldt, also saw it, near Corrientes, Arsentina, in 1819, but still it was neglected. In 1832 Poeppig foum it on the Amazon, and dheseribed it as Euryale A mazouira. D'Orbigny saw the plant in 1827 at forrientes, and in $1 \times 3$ in Bolivia, and several years later publisbed acomunt of his find. Rubert II. Schomharek, finding it again in 18.36 on the Berhice river in Writioh faiano, sent home sperimens and figures from which Lindtey in 18.37 (published in 180s) extablished the genus Victoria and described the sposies I. regia. This name has suttled upon the northern species, while the one found at Corrientes wis named in 1840, by A'Orhigny, 1'. ('rmzitut in honor of General Santa ('ruz, uf Bolivia.

The atrogesle to bring the "Queen of Water-lilies" into captivity hegran with kchomburgk. Hi remoted living plants from inland lakes and bayous to Demerara,

Britioh fiuiana, hut they som died. In 1840 Bridges ohtained seed in the Bulivat lerality, provinue of \$oxos, and bent them in a jar of wet clay to Enerland. (rut of ge seeds obtained at $\mathrm{K} \cdot \mathrm{w}$, three grominated and grew Vigurously as small metallinge until Oetoher. but dien in Ducember. In ints hry sueds Were sent to Eneland from the Exsequilor river, along with rhizomes, the latter in Wardian carcs; the rhizomos rotted, and the serals refiserl to sermanate. In 1a49 an expedition from bemerara sureeeded in bringing back to that fown thirty-five living plants, but these all died. Finally some seeds were sent to Kew from Britivh fruiana in buttles of fresh water hy two English phy*icians, Noulie and Linckie. The fir<t smoling arrived Febs. 2x, 1at9, and on Nov, 8 a plant flowered at Chatworth; the honssom was appropriately presented to Queen Vwloria. From this stow'k lieforme regin was distributed to sardenv in Enrope, Anit athel Ameriea. Van floutte, of (thent, first flowered it on theeontinent, and Calel) ('opre, of Pliladelphia, was the earliest successful cultivator in this country. His gardener was the late Thomas Mreban. The first flower opemed Ang. 21, 18.5.

The next notable improtation of serd from south America was sunt by Ellward i, Ramd, br., from Para, Brazil, to Mr. Stmrtevant, then at Bordentown, N. J. The resulting phants proved to be slightly different from th. former type, and were called 1 . reyid, var. Rundii. It is doubtless the same form that was described by Planchon as V. I musoniet, and rotained with grave dombts by Caspary; sulmequmet rultivation has shown it not even varietally distinet from $\mathrm{I}^{\text {r }}$. Wogio of British Giniana, In 1894, howewr, Mr. Tri"ker reccived sped of quite another species, which was provicionally momed $t$. regiu, var. Trickeri; it is murh more amonable to out-ofdoor culture than the older type, and has received a welldenerved popularity. Specinous grown from seeds sent by Mr . Tricker to Kew ware rugarded simply as garden furms of 1 . regier, but reerent investigation by Mr. Trieker and the writer shows that it is truly the 1 . Crnzionat of d'Orbigny, dried sperimens of whith (including sweds) had been sent to Parisovar 60 years before. Its far somthern babitat $\left(27^{\circ} \mathrm{S}\right.$.) explains its hartiness. The large stareby seeds of this speries are nsed as food in Paraguay ninder the name of Mais del Agwe, "water-corn." For much interosting information on Victoria, see Hooker, B.M, 42"..-ix; Planchon, in F.S. 6:193-994, ete.; C'spary in Flora Brasiliensis 4, part 2, p. 143 et seq. In INif John Fiok Allen prablished in Buston a quarto Work (pages $21 \times 27$ in.) with colared plates, entitled: "Victuria regia; or the great water lily of America. With a brief acoomt of its diseovery and introduction into cultivation: with illustrations hy William Sharp, from specimens grown at Salem, Massachosetts, [1. S. A."
regia, Lindl. (inchading 1., riyit, var. Rindii). Fis, 2toks. Lis. sparingly pubexecht beneath, npturned margins reddish, 3-8 in, lifigh: fls, becoming dull crimson the second evening: sepals prickly almost or quite to the tips: prickles of the ovary ahout twoffifths in. (10-1) mm,) fong: sped ellipticerlobore, nearly 's in. long, lese in tliam. ( $7-8 \mathrm{~mm}$. long. $51 / 2-6 \mathrm{~mm}$, lliam.): raphe indistinut: operculum elliptic-orbicular, with the micropyle at its center and hilum at the marsin. British Giniana, Amazon and tributaries. B.M. $42 \overline{5}$ (poor): $42 \overline{76-78}$ (incorrect in some details). F.s. 6:5月-(i02. Kernor, Natural History of Plants, pl, XI. Trieker. Water fiarden pl. 1 and 2; P. 21, 35. ('aspary, Fl. Brasil. 4. part 2, pl, 38, fig. 15 (sedd).

Cruziàna, d Orbigny (known in enltivation as 1 . ragide, var. Trickeri, and 1. Trickeri). Lrs. dencely villons beneath, npturnod margins green, $6--8$ in. hirh: fls. becoming deep red-pink thw second evoning; sepals priakly only at base, smooth above: prickles of ovary over $1 / 2 \mathrm{in}$. ( $15-16 \mathrm{mmi}$.) long, croweled: seed subgrabost, alusut $1 / \mathrm{in}$. $(712-9 \mathrm{~mm}$.) indiam.; raphestont ; opereuham elongate-ovate, with hilnm and mirropyle equilistant from the marein. Parana river and tributaries, Paraguay. Tricker. Water (iarden. pl. 1: pp. $51,55$. Caspary, F. Brasil. 4, part 2, pl. 3k, tig. 16 ( $s+0,1$ ), -Introd. by Wm. Tricker in 1894.
llesky $九$. Conard.
Virtoria weqit at first was enltivatul at a great expence in eonaervatorice and tanks huilt especially for
the purposi, Then it was grown in artificially heated pond in the openatr. The Vietoria is largely grown iu private and pablic gardens thromghout the Enited citater at the present time, together with tropical nymphatas, and in some rase without artaticial leat, but this method of eulture is uncertain and often unsatisfactory.

For many years but ohe type of Viotoria was known. but in Inai Mr. E. D. Sturtevant, of Bomlentown. N. J., intreducal another form that prenduced a deept erimson flower ; it also possessed darker follage atmi the uptarned rim was deeper. It was known as lieforint formlii. Waving grown this varioty and the original for several vavens in the open air, tha writer is unable to divarn any diffrence, athl twa satavons ago he decinded tonlrop $t$ Fimatio. In 1 s.94 the malervignedi received serd of what is now known to the trade as 1 . Trickeri. This is by far the hest kind fur ont-of-door culture. Moreover, it can be grown where I', regia fails to grow, as it revels in a temperature of ouly $75-80$

Vicloria regia is now considered of easy culture. Its requirements are heat, light and a rich, mellow loan in abundance. The seed should be sown during February and March. The temperature of the water should range between $88^{\circ}$ to $90^{\circ} \mathrm{F}$. The seed maty be phaterl in pots or seed-pans and placed in hallow water. A tank x-12 in. deep. having a metal lining, eopeer preferred, is rery serviceable for spedlimess and young plants. Where suffieinnt beat is not attained from the hoting pipes, an addition can be made by the use of an oil-lamp. it is altogether unnecessary and momatural to file or chip the seed to assist or hasten gramination. The seedlings will appent in abont twenty days, thomob orcasionally a few may appear in ten days. These hould be potted off singly into 2 º-in. pots, uxing fine, loamy soil. The water temperature for the ywung plants should lee the same as directed for the soud pots. As soon as the yonang plants acquire their first floating leaf they will doubtlexs be benefited by reputting. From the very begiming, as spronted seeds, they shonlfl be kept steadily growing, repotting at intorvals, until they are planted out in their summer quartors. As the yoning plants advanee they will require more space, so that the leaves are not crowded and overlap each other.
To raise plants of I . Trickert is altogether a different matter. The sead will not germinate in a high tomperature: $65^{\circ}$ to $70^{\circ}$ is suffirient. The seed may be sown in February, bit there is a great meertainty as to bow long one most wait for the seedlings to appear, and als, as to what percentage of seeds will germinatr. As soon an the swollings appear they should tre treaterl like seet. lings of I'regiu, except as to temperature, whiel, should be kept as ahove stated for seedlings and small plants, and as the seavon advances may be raised to $7.5^{\circ}$ and $80^{\circ}$. The rationality of the cool treatment here advocated is borne ont by the fact that early in Jume quantities of seedlings appear in the pond in the open where a plant has grown the preceling netason, the sed baving remained in the pond durimg the winter. Planting in summer quarters may be dom early in lune or whenever it is safe to plant ont temer nymphasas, that is, when the pond is not artiticially heated. Where it is desired to plant out in unhwated pouds it is not safe to plant lofore the middle or lattur coml of Jane. The conditions of the weatber, carlimes or lateness of the seasom, lucality, ete., must all be takion into accoment.

The bunt results are to be obtained from an artificially heated pantl, or pits in the pond specially eomstructed to start the Victorias, these pits to be heated by bot Water or stowm and eoverad with frames and sashes. By this mothorl plats may be set in their smmmer quarters early in May and heat applied until the midhle of June, or rather a temperature of $8 . \%^{\circ}$ maintained until the allont of summer weather.

Very gratifying rexults are obtained when the Vicforia is grown under plass, as it is thus grown in sevcral places in the United States, motably at sehenley Park. Pittaburg, and Allogheny lark; also at "Greystone," the estate of Sammel Untermyer, Eaq., Vonkers, N. Y.; also at many notable gardens in Europe. Plants Lrown under glass usually attain to largur dimensions, at they are protected against climatic changes and the Hements, besides enjoying more of a tropical atmoswhre. There is, howeser, more than one disadvantage.

Setting aside the costly construction, labor, etc., it is by no means inviting eren on a warm day to spend many minntes in snch a structure. Compare this with a natural pond and its surroundings and a cool shady seat where these gorgeons plants may be viewed at leisure.

Whether grown indoors or ont, these plants are only anmuals, and seedlings are of necessity raised every spring. They form no tubers as do the tender nymphasas, or rootstock as do the hardy nymphaas.

Few, if any, insects are tronblesome on these plants. The worst is the black fly or aphis. The use of insec. ticilles shonld not be resorted to, as they are most likely to damage the foliage. The safest remedy is to introluce a colony or two of the well-known "lady bug." They and their larve will soon clear off all the aphides withont any injury to the plant.

WM. Tricker.
VIGNA (Dominic Vigni, Paduan commentator on Theophrastus in the seventeenth century) is a leguminous genus of 30 or more species, closely allied to Phaseolus. It is distinguished under Cowpea in Vol. I. The Cowpea is known both as V. Catjang, Walpers, and I'. Sinénsis. Endlicher. The former name, however, dates from 1839 and the latter from 1848, and the former shonld be nsed. The Cowpea is an annual hean-like rambling vine with three rhomboid-uvatestalked leafl-ts, the lateral ones un-equal-sided, the petioles long. The flowers are beanlike white or pale, borne two or three together on the summit of a long axillary peduncle. The pods are slender, usually curved, a few inches to a foot or more long. Seeds smail, kidney-shaped, bean-like, white or dark, usually with a different color abont the eye. The cow pea Faries mnch in stature, and particnlarly in the color of the bean. It is possible that more than one species is concerned in these horticultural forms.

The nomenclature of the cultivated varieties of Cowpeas is almost hopelessly confused. Formerly the name Cowpea was restricted to the buff-colored or clay pea, but now it is commonly nsed generically. The word Cowpea is an Anericanism. ('onmon generic terms now in use in the sonth are "black-eye pea" and "cornfield pea."

While the Cowpea is now nsed mostly for animal food and green-manmring, the pea itself is also a good human foorl and has been so uspl for many years. For table nse the peas are nsually gathered when the pods begin to change color, althongh the dried peas are also extensively used. As long ago as 185 an excellent essay on Cowpeas was written hy Edmond Ruflin (Essays and Notes on Agricultnre, Richmond, 1855). L. H. B.

VIGUIERA (Dr. A. Viguier, botanist of Montpellier, France). ('ompoisitor. Ahout 60 speries of berbaceous or somewhat sbrubby plants, fonnd in the warmer parts of the world, especially America. The following is a native of Lower Calif. and is offered in s. Calif. It is a tall, hushy plant with silvery foliage and smali yellow fls. like single sunflowers, but borne in ample corymbs. The plant blooms both winter and summer. For generic characters see Gray's Synoptical Flora or Bot. Calif.
tomentosa, Gray. Shrub or branching subshrub: lvs. opposite, subcordate, serrate, tomentose on buth sides, 3-5 in. long: heads corymbose: akenes villous, with 2 long awns and many small scales.
W. M.

VILLAGE IMPROVEMENT AND CIVIC IMPROVEMENT. An improvement association is an organization of persons who band themselves together in order to promote the civic heanty and hysiene of the town wherein they live. Such associations have no legislative power outside their own hodies, yet they may rightfully use their influence to promote laws affecting the general welfare. The secret of their suecess in the long run is in educating public opinion to demand good officials, and then in coüperating with the officials, not antagonizing them. A few notable ascociations are composed entirely of women. Those of Hones. dale, Pa., and Petahma, (al., are good examples. Other associations equally noted are composed of both sexes. Bar Harbor, Me., and Stockhridge, Mass., having examples of the best type of mixed associations. The Merchants Association of San Franciseo, with a mem-
bership of more than a thonsand, is an excellent example of an effective society composed wholly of mev. Experience has taught the older organizations that a juvedile auxiliary is a valuable adjunct. These juvenile branches are worked through the public schools, and their promotion is the most practical way known of teaching civics.
These associations are organized by one or more interested persons calling a meeting and electing officers. The officers are president, vice-president. recording and corresponding secretaries, a treasnrer, and an execnive committee, all elected ammally. The duty of the last is to plan the work, make the contracts and expend the funds. The funds are raised by annnal dues of the membership, by contributions and by entertainments.

2669. Glimpse of a village street in a community where the idea of village improvement flourishes, showing that a central lawn with border planting is adapted even to small areas.

The usnal and most successful mode of work done by these associations is to form as many committees as are desired, and place every member of the association on one of these eommittees. Each committee has a chairman, who calls its meetings independent of any meetings of the central hody. This placing of each momber upon a committee assnres the working interest of the entire membership.

In large cities it has been found best to have section or ward organizations, which work for the especial needs of their ward or section, while delegates from these sections are elected to the central body, which works for the general good of the whole city. Denver, Col., Oakland and San Francisco, (al., and the famous Woman's Civic C'lub of st. Panl, Minn., work npon these lines. The standing committees are never quite alike in any two associations. They necessarily vary with the needs of the commnnity.
While the avowed object of these associations is the improvement and ornamentation of public strects and highways, the cleaning and heautifying of premises, school yards, library grounds, railway stations, and other public buildings, the formation of parks and the preservation of natural heanties, yet in an assochation of progressive, broad-minded periple, much kindred work naturally ereeps in. For example, the Hontelair, N. I., association has ten standing committees and constitutional power to add special committees as need arises. The names of these committpes are as follows: street, sanitary, finance, hmmane, railroad, children's anxiliary, park, preservation of natural beaties, prevention of cruelty to children, prevention of cruelty to animals.
The work of committees may be well set forth by specific examples from the Montchair societs. Under the supervision of the strept committee, galvanized fron barrels were placed at intervals along the main
thoroushfaren fur the repeption of rabbish, sueh as paper, and fruit rinds. Slupkeversa are ashed to harp their premises in gomi order. If they do wot comply with the request, the Town Improvement Ascmetamin semok a man with a wher-lharrow the laterer labeled 'T. £. A.), and with hroom and low a semeral homser-lothing tithes plate. After two w' throw viaits of the 'T. I. A. man, the proprietor gentrally lakses the hint and at tends to his premists himself. The sumitury commottec reports to the health hoterl any musamer. The milk supply has heromaretully looknd atter, the dation inspecterl, anal at mapr showing the locations of all the dame placed on tile in the oflere of the town rlerk, where it may he seen hy any bou-choleler whowares to examine it. The
 are tifty extits a member. The work of the hrmone cammetfee is to indpect the polione station, see that it is kept in samitary combition. amel the prisoners properly treated. The milroud commatfee kerps a watehfill rye

2670. A vista of improved backyards in Dayton. Ohio.
the homor of forming the firat improsement assoriation. Niwton fernter's association rlamos to bee oldar by a ywar than the Lanre! Hill Asandiation of Stockliritige.
 the fefforts of Man Mary firons llophins, afterwards Mr. J. Z. Gombleh, and was ransed by overhearing the catantic emmacnt of as summer vi-itor upon the untidy, unhysienid romdition of the village and it undesirability from these cause's as a shmmer residence. Dlise Hopkins repurted the visitor's remarks foher townspeople, and after a year's agitation the Lanarl tlill Axso. eiation of Stockbridge was formed. The first yent \$1.000 was raised, $f(11)$ shable tretes planted, the village trean
 strip of sjulewalk. The ofter of these prozes, toqetleser with a rewarl for the detection and punishme no of any one eanght dostroying any of these improsemonts, had sumb a marvelons effret in aromsing rivie prite in the appearance of the village that intrrest in the associa* tion lat never fated. The beauty of the villige had mueb to do with the selee tion of the famoms $L_{4}+1,4 x$ notightorhoord, part of which pay taxes in stockbridge. So pleased were the townspeople and smmmer risitors with the work of the assoevation that it leceme newesary to obstain athe whater before the assoriation comble leally therit the funds, parks and other gifts to the vaim of more than one limatred thonsand dollass left in its charge.

Bar Harbor, Maine, regards its intprovement ansociation in the light of a commercial investment. The smmmer visitors alemand that the village be kept cleath and pretty, and they give libreally to the assariation. Thicassociation make's pathe over the island and keeps theom in repair. It alas keeps patrolx on these paths in summer to pat out camp-firts. well knowing that if the forests are de. stroyed the chatm of the island would be \&ratitly Itrached.

The value of an improvement socicty's work as a commereial investment is elcarly perceived by Europeans. The
upon the stations and sees that they are as meat a possible and the surronndings made attractive. The chil. dren's auxiliary is formed of eleven hundred swhool childran, who have plediged themselves to "work together to mak. Mont"lair a happier place in which to live, by doiner everythiner we can to make the town more healthfal and heautiful." The difterent plasses from the shool takt wharge of the flower-heds around the lmilding-, attend to the plantine and keeq them in order. All this fonstere early the lave of attractive surromolings, wngenders habits of neatness, and develops lenal prible amt patrintiom.

Ther committor for the preserrution of maturel herneties has much to knop it busy. It o nembers wateh the fine trees of the town, and if any are splitting, the owners are notified to mend them. lead trees are ent down, and the owners of moncighty foneen are requested to remove them. The bumbing of hertorerows is furbitlden, as it destroys the wild fowers and leads to formet fires. The chaties of the committees for prevention of eruelty to children and animals are self-explanatory. They are auxiliary to the state tasociation, and have full power to act. The park committee takens charge of any waste pieces of groand, semerally at the intarestion of roads, knops them in oriber, and plants shrub. bery or makes thower beds, as thr ease may be.
Dontelair boasts of the most hmmantly equipped jail in the state, with a separate apartment for women, and a sanitary and pradded cell for the insane. The committee for the prevention of eruelty to animals has placed the sign posts, "Please uneheck your horses going up this hill," at the top and hottom of the monntain road. The paving of the plaza in front of the railway station is ulue to the efforts of the railway committee, which visited the officials at loast once a month for three years before the work was notiprtaken.
Newton Centur and Stockhridge, Mass., contend for
schwarzwald hmprosement sobety of (iermany numbers 3,500 memhers, who are usuessed an annual due uf \$1.2.5. This asbreiation was formed for the purpose of "making the black Forest known and accessille to the public, of preserving and protecting rains, of improving plosasuregrounds, erecting pravilions, towers, etr.. and genemally promoting intwomese." There are thirty-nine sectinns in this immense nssoriation, each -retion Working for its own interest aftor the manner of the Amerivan ward associations. Both the tiemman and Englikh assowitions work to attract eapital to their towns. River-sides are made into a continuons parkway thromeh the town, paths are opened to points where beantiful views may in hatd, and cards in the hotels and public hatldings draw visitors" attention to these matters, and to the fact that comfortable stats will he forind in these plases. German fhildren are urgal to be polite to strangers, amb in Lomblon the public schools have organizel a Letarue of Courtesy. English laws do not permit the pallution of streams by sewage or factory waste, and in Europe good roads and clan streets have for so long lieen a national and mumicipal concern that they are looked mpon as a matter of conrse. In general, European assoriations are not obliged to consider these problems, but are free to turn their attention to the promotion of civic beauty in all its varions forms.

It is the leading men and women of each conntry who are promoting these associations. The woriety called scapa, the mission of which is the chicking of the abose of public advertising, has more than one thousand members enrolled, some of them members of Parliament. The work of this notable socioty has attracted the favorable attention of almost every govermment in Europe.

In America, the "National League of Improvement Ascociations" was organized at Kpringfield, Obio, Oet. 10, 1900. It is now known av the "Amorican League for

Civic Improvement." The object of the organization, as stated in the constitution, " shall be to bring into commmaication for arduaintance atal mutnal lielpfulness all ormanizations interested in the promotion of outhoor art, public beanty, town, village and neighborhoor improvement." The headquarters of the national organization are at Suprogtield, Ohio.

As in Europe, the commercial prosibilities of the work are begimiog to appeal to the American businems man. Large owners of real estate and tenant hounes are adopting as business methods some of the spesial fea tures of improvement aswociations. Commereat rlubs and boards of trate are awokening to the fact that a eleanly and beautiful city containing tive bunlevards, riverside trives aud parks, public bathx and swimming poobs, is ats much of an inducement to new firms desir. ing to locate as is a eash lomus or good shipping facilities. Firms and goml eitizens seekins now locations and fimbing these advantages are assured without further seareh that the schools will be gotul, the residence district fine, and that a minimum of madesiratble residents will the found. Nurserymen, florists aud dealers in paint are the first to reap material beneft from the formation of these associations. Esually the first step in improving property is the planting of trees and flowers, then the honse receives a coat of paint. It is as excellent idea for an improvement assumation to encourage floral shows, with prizes to chools and school childten, for thronirh the latter maliun the infection of beautifying is carried into homes that toan be reathed no other way.

These associations in no way interfere with the work of the eity officers. Rather they supplement it by doing the thiusw for which the town laws make no provision. The officers of towns having one or more of these asvociations find the enforeement of laws male easier, and should a large sum be needed for nectssary improvements, they are likely to fiod an intelligent public knowledge upon the subject in place of the oftentimes exasperating stupidity.

The results obtained from an antive and prosperous association are manifold. These soutieties make far better citizenship: they ereate an intelligent civic pritle. They make possible practical civiss in the public schouls. The commercial benefits of such work appeal to the liberal and progressive element among all hasiness men.

Jessie M. Grmod.

The limitations of space do not allow an historical sketch of the varions movements culminating in the organization of the Ameriman Learue for Civic lmprove. ment, nor a list of the various periodicals which are deFoted partly or wholly to the work. A great work for village and civic improvement is done by geacral agencies as well as by the special societies devoted to the work. An analysis of these complex social forces is beyond the scope of this eycloperlia, but the fullowiug outline sent by Charles Molford Robinson, author of "The Basis of Civic Improvement," will be found very suggestive. The work ontside the special socteties may be roughly summarized as that tone. - I. By sommitteex (1) Of women's clubs (a) loral, (b) fuderated: (2) Of boards of trade, ete.: (3) Of real pstate exphanges. I1. By politieal organizations, in securing letter officials. III. By the organizations of these officials. (1) The American Socipty of Municipal Improsements, (2) The League of Amprican Municipalities, (3) The State Leagues of Mmnicipalities. IV. By corporations, (I) Model communities, 12) lmprovement of home grounds, neishborhoses. V. By individuals (1) For private profit, (2) Ont of public spirit.
L. H. B.

VILLÁRSIA nymphoides is the plant described at p. 925 of this work as Limutntlemum nymphoides. The plant is probably to-be referred to Limnanthomum peltatum, however. To the list of pictures add Gn. $48: 1036$ and 48, p. 300.

VIMINARIA (Latin, vimen, a slender twig or withe, allulling to the branches). Lequmindse. A single species, an Australian shrub with rush-like stems and long. wiry "leafless" branchex, i.e., the leaves for the most part reduced to long, filiform petioles, although at the
entsof the more vigorous or lower branche a few oval or lanceolate Iss. are often foumb. The rather small flowers are pea-shaped, orange-y-llow and are produced in long, terminal racemes. (calyx-tetth short; petalo on rather loug elaws; stanelarel romatiab; wings oblons. shorter than the standard: keel slightly curved, as loug as the Wings; stamens frew: ovary nearly sessile; style filiform: poal owoid-oblong, witally intlehiscent: seets 1-2.
denudàta, smith. The name Leafless Rush-broom hats been propused for this. Leafless yellow-thl. shruh, at taining $10-20 \mathrm{ft}$. formerly cult in Euromean green houses as a small tender shrub: Ivs. $3-8$ in. long: pral *-3 lines long. Auntralia. B.H. 1190. P. M1. 14:12:. Oftered in s. Calif.
F. W. Barclay.

VINCA (p, rimed, old Latin name at Periwinklo, med hy lingy. A pocymdere. A spmus of 10 specie's including the common Periwinkle or Trailing Myrtle, Fined minor. This is one of the commonest and hest plants for covering the groumb in deop shade, espectally wostre trees and in cemetorjes. It is a hardy trailing plat with shining evirgreen follage aul blue, malver shatedi, 5-lobed fla, abont :un inth atross, appearing in spring or early smmmer. It forms a dense carpet to the exchasion of other herks. It thrives best in moint, half. shated pooitions, but will srow in the sleqpest shath even in poor soil, espectally if it be stony. It is a capital plant for chothing steep banks, eovernig rocks ant carpeting \&roves. It can be planted suecesstully on at large scale any time from spring to fall durine mild or rainy weather. 1t is proparated by divisfors or hy cuttings, as steds very racely matnre. The Periwinkle will live in rity yarils under treos where grans will not thrive. I. minor is the cmmonest and perhaps moxt variable suecies. Varietiex with white, purple athd dowble fls, are kept in most nurseries, as also a form with variogated folliage.
limen mator is larger in all its parts than the eommon Periwinkle aud not so hatily. It is well known to florints. A variegtted form of it is swen in nearly every veraula bus in the eountry.
I. roset is a tender plant of erect habit which is used chiefly for summer bedding. It grows about a foot high and has rosy purple or white fls. with or without a reddish eyt, and often 2 in , across. The plants hlowm rontinuou-ly from the time they are set out until frost. It can lie grown in large masse's for public parks with somewhat less expense than geraniums. Mr. Strombatk, head gardener of Lincoln Park, ('hicago, has recordad his experience with ' "ine"r mose in Florists' Re. view $1: 1+1$ as follows: The seefl is sown in Jan. or Feb, in thats of sandy soil in a temp, of $65^{\circ}-761^{\circ}$. When the seedlings show the secom loaf, they are pricked out about an inch apart in trays of the xane soil, and when the little plants bave 5 or 6 los they are poted into 2 -in. rose puts, aml later shifted to 3 -in. potx. The majority are herldeal out from the 3 -in. pots. The wil of the bed shoold be a sambly loam if possible, and the plants will not do well in a very heary wil. In bodding, set the phants about a font apart. They raynire nore water than a geranimm, and when the bed is watcored it should he gicen a good soaking and then loft alone for a few days. The plants roquire no trimming.

The amateur will find Iinea rospa a satisfactory window plant that can be grown with little trouble from seeds started as late as April, but of course such plants will not blowm as early as the bedding stock propagated in Jan, or Feb. I rosed is the largent flowered Vinca, thid it seeds freely.
W. 11.

Finer major and varieties are the most nseful of the genns to the commercial florist. Some plants from ?-inch or 3-inch puts shonld be planted out in May. They will make large plants by Suptemitwr. For decorating jurposes, some of these plants can be lifted and put in 5 -inch pots and will winter in a very cool house. To obtain uspful sized plants in 3-inch pots the following spring for veramba, box and vases, chttinge shonld be put into sand end of September. The long trailing growths will give an abundanee of material. Always make the cutting with two eyes, choosing neither the lard growth at hase nor the very soft tips. They root
slowly but snrely in about a month, and until Fetornary will do very well in a 2 ? 2 -ineh pots. Abont the mintlle of Fehruary hake otì the soil and give them a 3 -inch pot, and they will make a fine growth be middle of May. In
dark purple fls.; aurea variegata, with golden varieqation: cærulea, with inctl. blue tls.; plena, with clouble hlue ths.; rosea, with single rosy ths.: purpurea plena, with purple double Hs. (in. $50: 1078$. Some of these are

2671. Vinca minor, the Common Periwinkle, or Running Myrtle, Natural size.
growing these trailing Vincas in pots the principal point to nbserve is never to let them want for water.

## William Scott.

Vinca is a genus of herbs or subshrubs, erect or proeambent: lvs. opposite: fls, rather large, axillary, solitary; cornlla salver shaped, with a narrow throat which is pilose inside or thickened-callound ; stamens includul above the middle of the thbe; carpels 2, distinet; stigma annular, thick, riseid; ovules 'j-many in each carpel, in 2 series: fodlicles 2 , erect or tivargent. The genus may be divided into 2 sedtions: 1. Pr rained, in which the anther-eclls are short and divided by a wide connective; 2. Luclumert, in which the anther-cells are normal. I , men helongs to section 2; the others mentioned below arr included in section 1 .

INDEX.
atha, 1, 4.
argentent, 1
atropurparet, 1.
anrea, ㄹ..
Bride. The, 1.
carnlett. 1.
eleganticuma, 1,2

matjor,
mentri 4
plena, 1 .
purpurea, 1 retionlata, ? rosem, 事。 varregata, 2, ctrous, 4.
A. Troiling herts, hemlit we weterty so, nuly the short flatering stems ascitulatg: fls. produred in spom! or carty summer, mostly blat or white. Europect species.
n. F'oliage evergreen.
c. Les, owate or mblomg-atatr: rorollet-lobes wedyeshutped: calys ghabrous.

1. minor, Lint. Common Perlwinkle. Blee, Run-
 trailing herb, in all conntry gardens and running wild in eemeteries and shady places, the hlue-flal or typical form lewing eommonest. Often ailled "Nyrtle" but the classic myrtle is Myrlas commonis. Very rarely produces seed, but spreads fredly by ereeping sterile stems which root at every joint. Liss. ovate or olbong-ovate, gharous and shiniog, harely $1^{16}$ in. long: potiole very short, with 2 glands near the apex: callw-lobes lanceolate, glabtmos; corollth-lohes wedge-shaperi, obtusely truncate. En.

The following hortieultural varisties are alvertised in America: Var, alba, with single white Hs.; alba plena, with double white Hk. ; alba variegata, with single white Hs. and variegatid foliage; argentea variegàta, with silvery variegation; atropurpùrea compácta, with single
advertised withont reference to $I$. minor, as if they
 elequitissimat "thit belonge here, also "The Bride," a white varicty with a pink renter.
(a. Lis. subcordete-orate: corolle-lohe's obmate: calyx ciliute.
2. major, Linn. Lafiek l'eriwinklf. Larger in all jts parts than 5 . minor, not quate hardy north, and rooting only at the tips of the sterile stems. Lxs broader below the middle than in 1. minur, subeordate-ovate, often 2-3 in. long, ciliate; petiole with 2 ghands near the apex: As. bhe ; calyx-lohes narrowly linear, ciliate; corolla-lobes obovate. Eu.-This speries is much subjeet to mealy bug. The varifgated forms are popular for veramda boxes and hanging haskets. Some are hotched with yellow, others ard margined. Hare suem to belong 1. aterat metryinuta and I . Qutret mutreluta, Ifort. I', major, vars. variegata ame reticulata, are alvo adrertind. Var. elegantissima, Hort. is a handsome form with Ifs. borderen and hotehed with yellowish white. It seems to be common with the forists, althongh it is rarely, if ever, mulvertisud in Ameriman trade catalogues. It is one of the be'st forms for vases for baskets abd for decoration infloors. The spriys should be allowet to grow longe, in order to develop their charseteriatios. Cuttings should be struck early in the fall aml if kept growing steadily will make satisfartory sperimens in five-inch pots. It is a good idea to plant this variety in the front part of a sunny greunhonse heach where

2672. Vinca rosea.
( $\times$ nealy $1 / 2$ ). the long sprays may rach down to the walk. As a window box plant it has the merit of withstanding considerable neglect.


BB. Foliuge dectduous, or less evergreen.
3. herbàcea, Waldst. \& Kit. Herbaieocs l'eriwinkle. Hardy trailing herb, which generally loses its follage in winter, sends up short flowering stems in spring, followed by sterile ereeping stems which root at the tips. The Hs. are purpler than in the common Periwinkle. later, and the corolla-lobes are narrower: lvs. elliptical or lanceolate, margin revolute, ciliate; petiole with "̈ glands near the middle: catyx-lobes narrowly lanceolate, ciliolate; corolla-bobes oblone whorate, dimidiate. Eastern Eu., Asia Minor. B.M. 200:. B.R. 4:301.

AA. Tender, erect subshreb (herb V.), with rosy or
white fls. produced ull shmmerr.
4. rosea, Limn. Madagasiar Pekiwinkle. Fig. 26 ita. Tender, erect, everblooming plant, somewhat shrubby at the base, cosmopolitan in the tropics: Ivs, oblong, narrowed at base, veiny: petiole glawdular at the base. Hs, with a very small oritice, rosy purple or white, the latter with or without a reddish eye; calyx-lobes linear, corolh-lobes dimidiate-obovate, mucromilate. Gin. 36, p. $455 ; 43$, p. 389 . V. $13: 49 ; 16: 49$. B.M. 248 . F.R. $1: 141$. -This is commonly called the "Madagasear Periwinkle," but 1 . rosea is probably not wative to the Ohd Word, while the only sperias of Vinca that is really native to Matagascar, riz., $\mathrm{I}^{*}$. lunero, is not in cultivation. The plant is sometimes called "(rape Periwinkle" and "Old Matl." The three main typen should be known as V . poser, 1 . posert, var. alla, and 1 , moed, var, orulati, the latter being a white Hower with pink or red center. As a mattar of fact, these apreatr in American catalogues as $\mathrm{I}^{\prime}$. allat, I , alber pura, F . alba unerd, $\mathrm{T}^{\text {r }}$ oculuto and I . rarias, the latter being at trade name for seed of mixed varicties.
W. M.

VINCETOXICUM. The Mosquito Plant or C'ruel Plant, known in the trale as lincetoricum acmminatum and 1. Jtponir"m, is Cyturchum weuminatifolillm, which see.

VINE-CACTUS. Fouquieria splendens.
VINE, GLORY. ('lionthets.
VINE PEACH. See under Cucumis Melo.
VIN E, PIPE. Aristoluehter Sipho.
VINE, SILK. See Periplaca Grated.
VINE, WONGA WONGA. Tecome unstralis.
VINES. In horticultural parlance, a vine is a weakstemmed, more or less tall-growing plant that neteds to have the support of some rigid olyect to hold it above the earth. Many plants that are grown for their economic uses are vines, although they are ordinarily not so classified in horticultural works; for example, some of the beans, the hop and the swert potato plant. When vines are mentioned in horticultural writings, plants that are used for ornament are fommonly understood. In peneral literature the term "vine," when used specifically, designates the grape. Sometimes regetablegardeners, when suaking of vines, mean cucurbitaceolns plants, as melons, cucumbers and squashes.

Vines belong to many natural orders and reprevent very many types of plant beanty. The larger part of them are useful in horticultural operations as sereens for eosering unsightly ohjects or for shading verandas and summer honzes. Many of them are shrubs, the plant budy being wouly and persisting year after year; others are perennial herbs, dying to the ground but the root persisting from year to year, as some dioscoreas: othwrs tre true ammal herbs, as morning-glorios. Some of them are valued chiefly for foliagt, ts the Virgmia creeper, Japantse iry, grapu anu the true or English ivy; others are prized largely for their flow rh, a< morn-ing-glories, monntowers and soarlet runners. Vines represent all degrees of hataliness or tenderness; they are also of varions hefghts and differ in rapility of prowth; therefore it is impossible tor make a list of vine that shall apply to the wbole country.

Vines are really climbing plants. They got up in the wortd in thres deneral ways: by scramithing or clambering over other plants withont any special devioes for aiding them in the ascent; by twinng abont the bupport; by ancending by metas of special organs, as roots or tendrils. The larger number of cultivated climbing plants helong to the last two "atequries. Howerer, there are many usefnl climbers amonget the stramblers, as, for example, sombt of the longstemmed roses. These plants usually have to be tjed to a suppurt unless they are allowed to ramble at will over some expanded surface, as the top of a bush or a broad stons wall.
Earlh species of twining plant has its own diretetion of Winding about the -npport, and the sper*es follows this direction under all ortinary pircumstances. Some of them, as the hops, wind abont the snpport in the direc-

2673. Hop (Humulus Japonicus), twining from the observer's right to his left, or with the sun.

2674. Morning glory, twining from the observer's left to his right, or against the sun.
tion of the movement of the sun, or from the ohserver's right to his left. Fig. 267\%. Others, as the morninur glory, twine in a direction opposed to the daily movement of the sun, or from the observer's left to his right. Fig. 2674. The constancy of these directions of elimbing was observed long ago. It is interesting to know that Pand Pumley, Chief Anstice of Massacbusetts, made this obervation an long aqgo as $172 t$ and reported it to the Royal Philosophical Soriety. A full diseunsion of this and reltated tupics eoncerning elimbing jlants may be foum in Darwin's book, "The Dovements and Habit o of ('limbing Plants."
The special organs loy means of which phante climb are of many kinds. In genfral thay may he referred to three gentral categories: roots, as the trampet crepper and ivies; eoiling petioles of leaf-atalks, as the clematis (Fig. 4ni) and the naturtimm: tendrils. Thw tembils are of varions morphological origin. Some of them, as
of the srape, are modified branches or stems; others, a< those of the fratand eobsat, are modified leaflets; still others, as in some species of lathyrus, are monlitied stipnles. True 1 -malrils ato alwayk hefinitely arranged with refrenee to the prosition of the leares. The young extemben trmiril newally swinge ahont in a cirele or mllipen, its end heting vommehat hent or coiled. When this end

2575. The coiling of tendrils: $a$ shows the tendril hooks ready to grasp a support : $b$, shows the coiling of the tendril-branches and the straight or not-coiled spaces where the direction of the coil is reversed. Cassabanana (Sicaoa).
strikes a support it fastens itself secnrely, and then the plant is drawn to the support or held to it by the coiling of the tentril. This eoil also serves as a spring whereby the plant is held to its shppart doring winds. The eontimuous coiling of the tendril in one dirention would twist the tendril in two; therefore, tembrils uxually coil in more than one tirection, one part of the longth being coiled from right to left and another part from left to right. Sume of these phenomena may he seen in Fig. 2675, which represents the tmalrils of one of the C'umerbitacer. All members of this family, as cucumbers, melons, pmompins and wihd balsam apple, are exeellent subjects on which to whare thest phenomena.

Of the very many vines that may be uand with gool resalts in the opwitair in the North the following are rommon and therefore to the eommended. Many greenhonse vines can ako be used in the open during the summer, but these are not incluted in the present list.

AA. Top shrubby.
Ampelopsis quinqurfolit, Virginia rereeper. Figs. a0, 1866. The best single vine for enspring bmidings and artmors, since it is perfectly hardy abll thrives omater many conditions. Plants should lee selected from vines of known habit, as some intividuals cling much better than others.

Ampelopsis tricuspridutu (.1. Voitrlio). Fig. 2bäti: also Fig. 81. Vol. I. A neatar ant hambomer vine than the Virginia rever-r, elingomg closer, but it is often injurei by wintor in expmed places, 1 specially whon young. It is best adapted to stone and brick boildings.
('lemotis of varions sperises. (\%. panticulatit and 1 . Fimpinitate are best fur enemeral use.

Tefomat ralicons, trumpet arever.
Vitis or arapes of varions speries. The wild species are prefurablo. Fig. 2677 .

Hedera Helir, trne ivy. Fig. loms. The English ivy does not endure the bright sun of northern winters.

Hardy in middle states, and often does well on the north sile of buildings farther north.

Ditimatiot sryuta. Fig. *9. One of the best arbor sints.

- Kebion quinuta. Figs. 56, 57. Wraceful and protty.

Lamerem sompervenus. L. fleter and other honey. surkles. L. It fravica (or L. Helliom ) is half evergreen in the North atul is propulate.
 1:is-140. A rohust grower. with enormons: leater. ['sefill for onvering verathes and arbors.

Chastros sromurns, waxwork or false bittersweet.
H'istoriat semtasis and W. spreriosa, Figs. 2375, $\because 176$.

As. Top dtiting to the groumt, ar nearlyso, in winter. Sums tre "unuts.
 attractive native twiner unttul for wild gardens.

Hemules Loforlus and $H$. Japmaious. The former is the common perennial hop; the latter is a stardy and u*-ful :matal.
 vire. The larst, detp, seated thberons rout- withatand freezins. ('limha high, bont does not produce foblige
 at xmall but hambome native sperits

Praretrial Thetubergistut kmown aluo as Doblehos ofapanictesi, while not yet commons. deserves to be better koown. It is an herbateomy perennial in th. North, but make a womly top in the knoth. Very vigorom- prower.

Phoseolus maltiflores. soarift rumber bean. Duteh case-knife rowan. Rol- and white-flll. varieties. lerennial in the sunth. Tender.

Ipomme, varions species. Monnflowers and morningglories belong here. Some are perennials far sonth; all useful aml interwsting. Tpuster.

Troparolitm majus, navturtibin. Tember annual.
T'. peregrinum, "anary-hirl flower. Tender almat.
Cethertes mborates, sweft peta. Hardy ammal.
Thunhreyiar alatu. 'Tomber annust.
Dolifhos Lableb, hyauinth betan. Tender anmunl,
r'ardiosneanum IIalicarnbum, Walloon vine. Tenter ammual.

Adlumia cirrhosa, Allegheny vine. Tender peremnial.
C'obert scandens. Tenter.
L. H. B.

Vines for the South. I. Deciduots, Ampelopsis tricuspidete and quinquafolia are excevingly papular for covering brick walls. stamps, or dend trees. Being decidums, they are frew from the objection of evergreen ivies, whose foliage often accmonlates fant and is a burloor for sparrows' nexts. A. "rborea retains it \& blark herries all winter; the form with variegated foliage is most desirable.-Brehemia scandens bas small, areenish fowers: not showy, but of rapid growth in moist soil. -Celaslous sembluss is dearable for it orance-colored

2676. Ampelopsis tricuspidata on a stone building.
rapsules and scarlet seeds, which are retained during a part of the winter. - C'entrosema lirginianum, a twining herb, is a very devirable small vine. The larke, pett-人haped lavender flowers are prolumed from May until antumm. - c'lematis. The hest native sperjes are ('. crisput, with dark bluish purple cannanulate flowers, ('. cocrined with searlet eampamblate flowers, and ('. holosericer, eonspicuous for the silky plamose tails of the akemes. All these are herbaepos ant lose their stems daring wintre. Of the bybrid garden varieties
which retain their stems there are only a few that can stand the long, dry summers of the middle konth. The most resistant are ( ${ }^{\prime}$. ditkmuni, Fairy Quem, Honryi, lumefinusu, Otto Frebel. Duchess of Etintmurgh, relufine but all shonld be planted where free from the direct glare of the afternoon smo. - Decamuria burbara, a tall climber usually fonnd in rich moist bottoms and bearing numerous fragrant white flowers, is a wery show plant.-Lycium Barbermm is frequently need for trel. lises; the red berries, whichare retained during wintur. are its main attraction. - Passillarn incurnath is often a troublestme weed in newly coltivated lands, but its flowers are remarkably showy and the lemon-lik+ fruits. callen may pops nouth, are edible. the sped b being coatel with a mucilaginons arddulated pulp. $P$. Iuted has very small sreenith yellow flowers and also a wery small, purplecolored fruit. - Periplarn Gres iv of exceedingy rapid growth, and when eovered in sprine with myriads of Howers is an attractive plant for trellines or rustic swmber-housex - Par raria Thunherfiana is a most vigorous elimber, a ingle plant firequently covering an enormoun space. The prashaped flowers appear in cpring, are of a violet color and very fragrant. Nob better plant can be found for covering a large space in a short time. It is excellent for covering dead trees. - Tismma granliflova is one of the best exotic climbers, with tery large and showy orange-red flowers. which are produced from suring antil antumm. It ran he trained with a single stem if supported for a fow years. Several forms differ only in the size and color of the flowers, as rarcineat, deeper red: sperinsuflom, yellowi-h: hybradt.
 is frequently eomsidered a misance south in celtivated fields, hat when traned to a pillar or frame few of our native climber are as desirable.- ${ }^{11}$ isturias. Al though the Japanese species frequently produces clusters more than a yard in length, the C'bin ese species is the favorite, being cultivated in purple. white and double forms. The double flower are very full and of a beantiful shape, but the variety is mo. fortunately a shy bloomer. Our native species, $\boldsymbol{W}$. speciosa, is superseded by an improved European form. Var. megnifice has flowers of a light lavemder-hhe, which are produced at intervals during the summer. Its growth is unusually vigorons.
11. Everikeen. Akehit lobuth, with its large leatlets in :3's. yields an ahmodance of hanautshaped mucilaginous frnit, fomisl in the markets of Japan, hut here considered of indifferent value. A very robust climber. The "fise-leaved akrhia," A. quinate, is one of the most raluable rapid-growing elimbers.Bignomue caproolutu, or CrosVine, is found in rich woodlands: Howers brown-red, with yellow
throat: blooms in suriug.-Clomatis paniculate is alboost an evergreen, as it rutains its foliage nearly all winter. Flowers are produced in the greatest profasion luring midsummer and are very fragrant. One of the most desirable ilimbers. - Cocculas farolimes. $t$ wines to a height of $10-15$ feet. When covered during winter with a profusion of coral-red herries there is no climber that is more graceful. Once known, in higher latitndes it wonld prove to be one of the most attractive greenhouse plants. - Elogaguz. pungens, var. reflext, or Japan oleaster, in good soil frequently makes a growth of 8 to 10 feet. The brownish bark contrasts well with the bright green and silvery reflexed leaves. while the clove-shaped flowers are very fragrant. Ex-
cellent for covering arbors. - Ficus pamila, although considered a tender exotic plant, has withstood severe cold wrather and is very desirable for covering brick work, especially near the soil. - fielseminm semperirens, the Carolina yellow jasmine, is the trlory of southern woods in sprint. when plants climbing uion lufty trees are cor. Heed with myriads of gol. den yellow funnel-shaped fowers that are exceed. ingly trasrant. The form with double flowerx has the additional merit of blooming during a much longer period than the type, and when cultivated in a cool ereenhonse

The following native specie- are all dreirable: viz.., $L$.
 flateq, with halabate butf-yellow fowners. In mathy sertion of the south are fonmil lare patelec of the exat ic



 which yiolda a contimam- crop of pank and linff flow ere are the most valualde of the footie morts. - Iper mote. I. Benteritusis (silloum) ithl Latari are the beat


 in lares quantities in metwly cleared ri"h oakword lands. the thbure often wrighing 10 to 1.5 perands. It is very shows with ate large white flowers and purple inner
 bining white, ritron aml blue, athe Comstance Elliott, with pare white flowns, are perfeetly hardy and pro-
 is a kront profusion. Nost varictos are either porfect evergrows or retain their foliact wearly all winter. The White ame Yollow Banksias are woblerfully attrastive in tarly spring when laton with innume rable smatl violet-sentime flowers, while the elimbing Toa, Chinat, Soisotte atul Bourhon yishly a profasion of varionsly atolored thowors from early sprines until wintor. The Wiotmuratana section will hardly howme pumblar, as plants blown maly in wring, while the 'heroket and Maeartmey are still wesl for making evergreth hatges. Smelar. Of the many species growing stath, the $s$,
 it is of sreat decorative vabue for ornamenting hallromms. Other kimle are desirable buth for leaves and
 lont white flow-rius elimber. The variagatel furm doos not grow as tall, but ios foliage beeothes lowatifally tintal with gold and real in fall.
111. Hale-flakiv ('rambeks. During the snmmer.
 climber< that farther worth arti suitable omly for wreen homse "alture sume of the bext are mentioneal below: The Antigonom. Aristolsehia and Tpeoma haro mentomad will tame the wintor if the koil is envered with a mat of straw or haves. The stem ties down in tall.

 (ia. Intion"on leptopus. Flowers in fomer ravomus of a brantifal pink rolor and produced from Jane antil
 from Indy antil frost. The thwors are tulalar, bat the limbis gerfactly Hat amb anrionsly matrket and lawed with

 spring or aven at marls as Fuhatary it is coveral with large bandons of hright oramge-colaret thowerz. $F$. sperciove will -tand the winters of kouthorn litorgiat and problaces it p purplinh endoral flowers in early pring. -

 agrew that it is wot surpaseal by any other elimber. The brilliancy of the efimber is hevond duseription.
 er< in elactrrs of a beantifnl oranse-real color. Harty as far a* Savannah.

Vines for Conservatories or Greenhouses Fluww ring vimus atul rlimburs, whan skilfully tram+al over ther
 phant honses. ash seratty to the attractivanse of swels plawes. From the bumber of sime in mativation soms
 to suit "very inpert, as well at for thow rime at all sat
 be grown in pute or small thla, hat promano not haral-
 However, ill some rasers, as with the stromestowine hismonias athl thmblersias. the rowt space monst bur lemited, or there will he an immenere growth at the eरbernse of Howers.

Whern persitht, the stroment erowine vimes may be planted tumber the ermenhouse stages and the stems ant
branches trained up from the batek the the sides and rooff. In mast madern greenhonase, however, the space undrontath the phant stagen is taken up by the beating pipas. To overotmu this diflionlty loxes mado of oneinelt evpress $\overline{5}$ fret lonis. $1^{1}$ \& teet wide and 1 toot deep arw very suitable. These should be well dratined,
 on the plant atages. In planting young vine the soil

2678. Vines - Ipomøa Leari ( $\times^{1}{ }_{3}$ ).
should he brokn'n and not sifted; neither should the twoxes be filled wath suil at the time of planting, lant the vitu shmald he planted in a central monnd and the low srablatly filled as the plant erome. This practioe is stimulating th the vimes and tombe for mintan the de. siratble qualities of the soil. Mont vimes may be traned on wirts. which shoulat be eithor galvanized or eopper amb of xuflicient stremgth to support have vines. The wiren shombl be spaced not more that 1 foot apart, amd fantenal in at horizontal poxition. The spact lutween the wruce and glase shombl he mot lese than $1 \times$ ine hes or the vines may frome in wintur.
Some juthoina thiming of the growsth is eneratly nowessary in wrow that the vinc- may repeive suthorient
 bat allawel their matmal habit of erowth as far as possibla in wrater to ohtain the brat affects.

I fess of the most dusimate kinds for consurvatory
 may be fomme nmav their respertive healines in this work. Latpecteriat ethe and rosurt, producing bell-shaped wax Howers uf expuisite bataty, are well alaptel for the hark wall or north site. Therir mornt ememies are -naily, which +at the yommer stem an somon at they pun



 molores or pink thowers ard problices] in the greatont profusion daring the early winter months. Its woret ernomy is mealy bus. Dipladenias are exeellont -ums-
 Howere well remay the attention given them. Fichespatmila is an "xurnint shbjeet for eovering walls, either it conl or warm homsse, Sohtumm jutsminnides is a strong-growing vine proxlucing clusters of jasmine-like flowers of white or lilat enlors. The well-known Mare-
chal Niel rose, the Cheroker rose ( $I$. Ninict ) and the Banksian rose, $R$. Bunksio, are all excellent as conserratory and cool greenhonse climbers.

The following are anong the choicest for warm honse eviture: Allumbuthe sikottii and A. Hemersomi are perhaps the lrest of the allanandas. They have no in sect enemites and are of easy eulture. Amoug aristo. lochias, A. legums is the choleest, though A. ormilhu. cephteles and A. lebiose are enrions. Boweguintellete speciosd and glabra are handzome stove climbers, am should be included in every eollection. They are of easy culture and will tlower profasely if given a light. warm position. flerodendron Thomsoner is perhaps too Well known to require any eomment. It shonld be in every collection. Thuntwrgit laterifoliu is one of the handsoment of the thunbergias. It should be grown Where it will be somewhat shaded during the warmer parts of the day, as the petals are so delicate that they fade quickly. Among passifloras the searlet-flowered $P$. racemosa is excellent; also $P$. aluto-raprulea. Their worst enemy is mealy bug. Hoyas, Stepbanotis and Plumbago Capensis are all good. Pothos relutncanlis, sometimes catalogned as Muregratiu poredorn, is a good plant for elimbing trunks of palms or tree ferns or damp walls. Cissus disenor and Asperrogus plumosus are botb excellent for training up the supports of plant honses. Solarum Wentlondii is one of the best and showiest vines.

Edward J. Canning.
Vines for Southern California, The following list of vines for this section places them very nearly in their proper order as far as popalar demand is concerned. One much-ased vine, the ivy geranium, is purposely omitted for lark of knowledge as to its proper place in the list, the demand for this vine leing somewhat spasmodic. The ivy geraniam, being hardy liere, is used for a great variety of purposes, as hanging bas kets, bedges, and for climbing $u p$ the sidns and on the roof of a house. Pussifloras are mopopular here by reason of the nomerons caterpillars that infest them at certain times of the year. Of this list soldwum Wentlundii is probably the most tender, with the bougain. villeas a close second. For the covering of unsightly objects in the least possible time, Ipomon Leori (Fig. 26 -8) eavily takes first place and the loniceras will rank next. Several species of jasmines are worthy of mention, but space forhids, as the list conld easily be exteuded to 50 ) or more. Vints occupy an important place in the horticulture of sumthern Califurnis, as in other warm and sumny countries.

Bougainvillea, all species; Bighonio reursta: solt num I'endlablii; Lanicera, several specios: Ipomma Ledri, Fig. 267s: Tectmat Rivasoliant; Jasminam grundiflorem: Bigmonat Tecerlitne: Solenum Spaforthia wrm, var. azuretem: Wistaria Sinensis: Wisteria Ni Heusis, var, ulhe; Solemum josminoides: Tecomet grondiflora: Teromer jasminoides; Phaseolus Cureratla: Tecom! filicifoliet: IIndenthergia monophyllt: Murdrubrgit Comptomiana; Mandecilla suareolens, Jig. 2679: Huya curnoset: Clianthus panirvos; Alinhint quintet Kemnetlyt wigricans ; Muchlowbeckia rmm. plexu: Physinthtus albens; Varions taesonias; Figs. $2457,2458,2680$.

Ernest Bratuton.
Vines for Middle California. - The number of species of elimbing plants cultivated in C'alifornia for ornamenting town and country homes is large, but on ascount of the newness of the country and the recentnex of introduction of many of them, few species are commonly seen. In midale California (taking the kin Franeiseo neighborhood as a center) the following are most extensively grown as a covering for porches, arhors and houses: (1) Ampelopsis tricuspidutu, (2) Roser Bunasion and wther speries, (3) Clemutis Juckmemi and other varintis, (4) wistarias, (5) tacsonias and passifforas, (6) Lonicera Joporit't, var. Malliout.

For house adornment the tarsoniss are not to be reeommended, on aceont of their rammant and dense growth, which tends to kefp the bnilding damp and eold in winter. The Lady Banks rose is a general favorite on account of its evergreen habit and the abundanet of hlosuoms which it prohluces in spring. Wistariut (hinensis is an old and well-tried friend. In spite of a
somewhat uutidy habit of growth and need of yearly training and trimmitge, it is probably ats much loved in ('alifornia as in its native lamh, hapan, on actomet of the exuberant, lavish freedom with which it showers its wealth upon ax in the form of immene traxses of fragrant flowers. Hall's Honevaurkle has stoch fragrant hossoms, is so easily reproduced hy euttings and blooms si, freely and for such a lome period, that it is more commonly grown in conntry places than perhaps any other vine.

The following lists are not intended to be complete, lat rathor suggentive; they are believed to inclade all the spectes generally grown in middle C'alifornia. They are thrown into special-purpose groups.

Srotion 1.-For houses and places where dense grouth would be objectionable. This list does not include all the species at present grown in such places, as several that are frequently so grown have prosed unsatisfactory.

2679. Mandevilla suaveolens.

> A. Tall, suitable fur roveriny the side of a house. B. Hetrly.

Akebia quinata. Figs, 56, 57 Ampelopsis beterophylla,
tmpelopsis quinquefolia. Fig. 00.
Ampelonis quinquefolia, var. Engelmanni.
A mpelopsis tricuspidats. Figs. 81, 82.
Aranjia sericofera (ennanalt Piysianthus).
Biguonia Twredimat.
Bonssingaultia haselloides, Fig. 230.
Clematis Henryi Fig. $4 \times 8$
Clematis Jackmani. Fig. 489.

Clematis kermesilai,
Clematis montana.
Clematic pamiculata. Fig 485. 486.

Foli-hos lignosus,
Gelsemium sempervirens,
Holloellia latifolia,
Ipomifa Pona-nox. Fig 1170. Ipomoea Mexicanat

Jasminum grandiflorum,
Jasminmm hamile.
Jasminum nuditlornm,
Jasminum ofticinale.
Kenusista rohimunda,
Lantana 'ramara Fig. 12:99.
Lamisera Caprifolibm. F'ig. $1: 316$.
Lonicera Jipomica, var. Halliana. Fig. 1314.
Lamicera depmaica, var aureo-retictulat:a.
Lonicera Periclymenum. Fig. 1315.

Mandevilla suaverlens. Fig. -thig.
Maurandia Barclaiana,
Haurandia mousesens
Alamandia seandeus. Fig. 1378.

Melothria punetata
Periplocit frame:
Plumbagu Capensis. Fig. $1 \times 60$.
Rosa Banksia,

Rosa lavigata．Figs．2lfit 216 ：
Rosa，varions sju＊ies，

Stmantonia hexaphyllit．Fig蚣客
Tecuma granditlora，

Teromia jasminobles． Teromat Thmnlurgin． Teromat rativans．
Wistaria f＇lıin＋on＞is．
Wistaria spu＂1世が，
Wistatiat mollijuza

## BB，Temer．

Allamanda Hentersonii．Flg． fil．
Antignmon leptornis，
Jignomba venu－ta．Fig erfo
Jhifnoniar sper－bona．
Jougatavillasa glathra．Fiz $24!9$.
Bosgainvillea glabra，vir مanderiana．
Bomgionvillans speetablitis．
Bowganvillan sjeq＇tablis． var．lateritia．

AA．Lowegrowing elimbers suitable for plentime elumg＂t
 ryuinst a house．

Asparataus mesteolohden $10: 3$
Clianthun punirens，
Convolvalus luteolas，var parpuratus．
Gonvolvinlus materostegins，
Ipomati purpuras．Fig． 1167. Ipomora Quanorlit． 1166 Jasminum bumile．
Latutanat Camaria．Fig．129\％．
Jumbleia Madagasariensis
Eprramoctarpil sather．
Hedntropinm Pernvianaza． Fig lo：d．
Hoy：mamose：
lapsigeriat roata．Fig 12！0
Itapageria rowed，var，alha．
Phaseotuc＇arrin＂alia，
Folanum Wendiatw！n．F＇土 $36+2$
Thumanaustritis

## B．Hilvily．

Fig．
Lathyrashatifolins Fis lyt：
Jathyrus ouforithos．
1，athyras xylveatris，
Manratalia Bamelatatna，
Huehlentacekia senmple vit，
Pelargoninm peitatiom，Fig 1702
Swainsona galeyifolia．
Vinca mator．

BB．Tentler．
Asparagus tupidus，
Asparazns plamosus，
Asparigets plamosus．var tenoissimne．Fig 156．
Asparagns Sprengeri．Fig． $153,1.4$.
Fieus pumila．
Heliotropiam Peravianam Fig．luse．
Lathyrns splendems．
Lycium Richii．
Mazettia bicolor．Fis 1359．
Pereskia icmbeton，
Russellia jun＂ea，
Tropaolam Canariense．

BE．Deciolmous．
Pueraria Thumbergiana．
A．1．Tembrr．
Pasicitlorta alatos－astulea， Tikesomat Exonamasis，

A： 2bso．
Ta＊＊ロムia Van Volsemis．

8．For tree－trunks，wasightly pules，etc．－For－nuch places the English ivy，Hedren Helix，is one of the bery bout plants；it＂an be wated wath alvantage to woser the trunke of wasalypts and to prevent the an－ whatly bediling of the bark withont injury to the tree． The Englinh ivy seems to the thoroughly at home in the （anast clamate of middle California．＇＇lemoths montona ＂an be used with gond effect to climb mp amone the hranilucs of C＇rpressus somperitirns or Chameryparis Lotresomion＂，agamst the dark follage of which the white flowers of the Clematio rontrat beantifnlly．
 sis quinquefola is sometimes made to crlimb a rusend old upecimen of Cordyline＂ustratis．and，often reach－ ing the thfte of leaves wheh reown tbe short hrameless of the latter，the gomug hana of the crepper hang down in beautiful festons．In Gehlen fate Park The：

 （1，）．T，mollissima is sometimes used ith the same way．
4．For slopes．retaining walls and luenks of revelis． －For long，sloping banks nothing has yet been found nare effective than Englixh ivy，which withatands the drymese of a warm sonthern exposure without irriga－
 erнs（＇himensis，var．prorumbens，and I．submu，var． prostruta，are also nsed satixfactorily．
Alone the hanks of creeks，Sonecion mikaminides （here called derman iss），limen mofor and Zetrina penduta are frequently used，growing with the great－ est luxuriance．The Gierman ivy has escaped from these special situations and has exfablished itself as a denizen in several plares

For low retaining walls and fences， English ivy is sometimes used，but is not nearly as efferefive as the following． all of which are met with：


2680．Tacsonia manicata $\left(\times^{2}\right.$ ）$)$ ．
Section：F．For artars，porchps and trollises where a tense and ripidg gronth is lessirable．

A．Hardy．
B．Everymon．

Cobea smandens．Fig．502．

Passitlora carulea．Fig．1603．

Pelargonium peltatum．Fig． 1702
Twosonia mixta，
Tarsonta mollısima．

Fimus mamila，
Fragaria C＇alifurnica，
Fragaria Chilemasin．
Fragaria fodma．
Furbsia promominns．
Linaria Cymbalaria，
Lotise Bertholeth．
Mahernia glabrata，
Pelargonina peltatnm，
Sollya hotwrophylha，
Tropseoith majus
Of the above．Pelortonium peltatmm is by far the mont satinfarfory and most frecly us＋al：in fart．if may be consid－ wred one of the wharacteristio features of sardelling in modde（＇allformia．
5．Fow fromes．－Vines are frequently used to form live hedges by planting them thickly along－ithe atence．The favorite for such situations are Rosa lofignta，Wmbloubrclion complern， Lycium Richii，Pelmatuminm pultatum，the hardy tace soniax and Sultum josminoules．（＇ontraldulus pur－
 vantage in this way，and evon Tropeotum mojus is sometimes requisitioned for the parposes．

For ti－or b－fout woren wire fonces，aromal tennis－ conrts，cte．，nothing has been fommet more satisfactory than the delidate tramery of Ebremorarpus seater and
 used．but is less satisfactory hecame an ammal amb requiring a whady place．Ipomen morpored and $I$ ． Quamoclit may also be used for this purpme．

Joneph Burtt Davg．
VINICULTURE Winn－making and the subiocts as－ sociated therewth．The subject is not primarily horti－ enltural．It is escentially manufartur＂．The erowing of the frapes is Viticultars．See Goupr and litis．

VIOLA (classical name). Violiceo. Violet. There are prohably 150 species of Violets. They are widely distributed perennial or rarely annual berbs (or even subshrubs) with interesting irregular flowers on 1- or 2 -Howered axillary peduncles. They are plants of the northern and southern temperate zones. About 40 species are native to North America nortly of Mexico. The flowers are 5 -merous as to envelopes and stamens: sepals all similar, persistent with the fruit: corolla irregular, the lower petal spurved, the others similar but usually not alike; stamens short and included, the anthers more or less coberent and two of them with an appendage projecting into the spur: fr. a capsule, 3-ralved, with several to many globular seeds. Some of the species (particularly the common eastern [', pet/meta) bave cleistogamous flowers, which are borne at the base of the plant (often under the mold) and are pollinated in the bud. The structure of the corolla of the Violet is shown in Fig. 26 in 1 . In Fig. 2682 , representing the same species, the cleistogamous flowers are shown at $a d$.

Three spectes of Viola are well known in gardens. The Common swret V'iolet is $V^{\circ}$. odurate. From this the florists Violet, in many forms, has heen evolved. The Pansy is $1^{\prime}$.trimalor. See Ponsy. The Horned or Butterfly Violet is 1 . cormuta. These are all European speries, and are now considerably modified by cultivation.
Many of the native Violas are offered by dealers in hardy plants, hut only $1 \cdot$ pedata and 1 . palmatia (with its var. cucullata) are really known to any extent as garden plants; and eveu these are not frequently seen. 1. pedatu, the Bird's-foot Violet, is a most worthy upcies, and it will some day, no doubt, be the parent of an important garden race. It is very variable even in the

2681. The structure of the corolla of Viola palmata var. cucullata. Somewhat enlarged.
wild state. Since the native species are really not hortioultural subjects, and the descriptions of them are so easily accessible in the writings of Gray, Britton,

Greene and others, and, moreover, the kinds are so many, they are not described in this account; bnt a list of those which are or have been offered in the trade is

2682. The two kinds of Violet flowers,-the common showy flowers at the right, natural size. and the cleistogamous flowers at $a \operatorname{a}\left(\times \frac{1}{3}\right)$. Viola palmata var, cucullata.
given below as a matter of record. In the nomenclature of this list, the monograph of (iray bas been fotlowed (fray"s Syn. Florat, vol. 1, pt. 195-204).

Violets are easy to grow, particularly if an effort is made to imitate the conditions under which they naturally oceur. Some of them are woods species, others swamp species, and othery inhabit dry plains. They are propagated readily by means of dirision and in some species hy runners. Sometimes seeds are used, but not commonly. Many species that grow mostly to single stems in the wild make large full clamps when given good opportunity iu the garden. Fig. Sisis.

> A. Plant perennial.

## B. Spur short and obituse.

hederàcea, Labill. (Erpètion reniforme, Sweet, E. hederireum, petioldre aud spathnlatum, $\mathbf{G}$. Don). Ačstralian Violet. Tufted, and creeping by stolons, glabrous or pubesceut: Ivs. reniform or orbicular or spatulate, small. entire or toothed. usually not equalins the scapes; fls. small, usually blne, sometimes white, the spur almost none. Aus. tralia, - Offered in S. Calif.

2683. Clump of common blue $\mathrm{V}_{\text {to }}-$ let of the eastern states.-Viola palmata, var cucullata.
odoràta, Linn. Sweet Violet. Figs. 2684, 2688-90. Tufted, somewhat pubesceut, producing stolons: rootstock short: lvs. corlate-ovate to reniform, obtusely serrate, the stipules glandular: fls, blue, fragrant (running into white and reddish purple forms), the spur nearly or quite straight and obtuse. En., Afr. and Asia. - It runs into many forms, varying in stature, size of flowers and color. There are double-flowered forms. The parent of florists' Violets.

BR, Spur long and acute.
cornùta, Linn. Honned Violet. Beddini Pansy. Plant tufted, glabron* or hearly so, producing evident stems with long peduncles iu the leaf-axils: Irs, cor-
date-thate and bsaally achminate, whtusely serrate, the stiphits larige and lacinitte: tha, largo, pale blue, the whavate- obtuse petals statheling well abtart, the sump hatf or more ats home the peetals aml aputa. S. Eu. B. N. 791 - Fraquently seen in garde-n- and much prized tor it l larep, bright flowers. (iong tor spring blown. Hardy. Thore are several colors, represented in Alta, Purpirea, Namve Quren and lapilio. The last has very large Howers, rolet in rolor, with small dark eye. Fis. 2685.
A.s. Plant annual, or imperfeclly peremainl in cultirathon.
triceler, Linn. Panes. Heartsease. Figs. 1634, 16.5. (thabrous or warly so, the -tem becoming long and hranched: Ifs, cordate or round-ocordate, those of the stem becoming lanceolate, all stalked and cremateAlentate, the -trpules latge amb laciniate: fls, larte, ubually athont three colors representer) (exant iu hightred sulf va rietion, the spur short and imeonspie. nous. En. - When straved from cultiVation, the flowerbreome smatl amb lone the markius: characteristic of the highbred Pansies. A small-flowered field form, thought hy some to be indigemosu to this eomintry as well as to Europe, is vir. arvensis, DC. see Pansy.

Following are Nortla Amurican Violan that have bern offered to the trade:
A. Blue riolets (somertimes rum. niug into white and striped forms).
Beckuithii, Torr. \& (iray. Nevalla, Calif., Oregon.

Centernsis, Linn. Very pale violet or almont white. Gen. erally distribnted.
canimu, Limn., var. Muhtentergii, Trauts. (F. canint, var. sylvestris, Regell. Mimn., rast. Var. udunca, Gray (I. adumea, Smith). Mostly westorn.
cumata, (ireene. Offered in Colorado.
Hallii, (bray. ('alif. and Oregon.
palmuta, Linn. (5. cucullata, var. palmata, Hort.). Eastern states.

Var. cucullute, firay ( 1 . cucullita, Ait. I. obliquen. Hill). Firs. 2681, 26ise. On the Atlantic slope. By Rritton d Brown rogarided as a distinct spucies for which
 Aiton's 1. cuculleth (1589). The eommonest Violet in the mortheastern states. is. oblique, var. strikte, is a striped form now in the trade, and not uneommon wilat. There are forms known as varn. pirta and metioguta. The of the most variahte speries in stature, form of lwares, and color of flowers. It is easily colonized in the grarden.
perlate, Linn., Bird's-foot Violet, and whe of the handsomest speries. Sandy soil, Atlatitic status :und west to Ime. Terr. and Himn. It rums into vers distinct farms. Var, bicolor, lursb. Twor upper petals much darker. Var alba, Hort. Flowers nearly white.
fortruta, Muhl. Michigan, east.
smpithrla, Ait. Minn. and Texas, eavt. Var. picta, Hort., has striped flowers.

Stlkirkii, Pursh. Northeastern statev and C'anma.
trinereate, Howell. Washingtom.

AA. What Violets.
handa, Willd. Fig. 2tixt. Low places, arrose the continent. Pretty little species, fratrant. Var, renifoliol. (iraty. Northeastern states and famala.
feneenlata, Linb. Nowa Nootia to Florida amo Texas. primularfolia, Limn. ('anala to Flurida and Lousisiana. striata, dit. Yellowish white. Mn,, east.

## das. Fellow Violrts.

gloflella, Nutt Roeky Mts, to Calif, and Alaskn. Zulata, Bentli. ('alif., Oregon.
Nuttullii, Pursh. Kans, to Calif. and north.
pedunculata, (iray, California seeds are gathered for export.
pulescens, Ait. Fig. 26x7. Dakuta, past mad south. rofundifolia, Michx. Nosa Sootia to N. I'ar.
sermentosa, Dongl. Itaho to British ('olumbia and Calif.

Sheltonit, Torr. Calif. to Warhington. L. H. B.

VIOLET, Commercial C'ultivation. The Vionet prolably ranks third in eommercial importance amonse florists' flow ers in Ameriea. It has risen greatly in horticultural import. ance within recent years. The Violet season is only about seven months, while the season of rose's and carnations is fally nine months. As with the other leading tlower crops, - roses, carnations and ehrysantbemums, - the Violet remuires vary elose attention the year ronad. Though Violets require no staking, tying or dishad. dines, other laborions frartioes are necessary. The status of Violet eulture has been below that of the other important florists flowers as regards general care and efficioney of management, and consequently quality of proburt. For many years a crop worth millions of dollars annually was raised with seareely any discussion in the trade papers concerning muthods. There are national surieties devoted to the roses, carnation and chrysanthemmm, but none to the Violet. So low had the interest sunk in Violet enlture on its professional side that the "Violet disease" was spoken of by the florists as if it wre only one thing, whereas ther, are at least eight distinct and important kimle of troubles that devastate Violet plants. At last the tide has turned. The varions diseases have been invertigated by seiputists, +spueially those of the Division of Vergetahle Physintory and Pathology, in the [ ${ }^{\circ}$. S. Department of Agriculture, and there is considerable fred literature avalable concerning the nature of these dispases and the methots of controlling them. The womberful suems of wertain V'indet sperialists has awakeneal weneral intarest and emalation. Violet eultare now receives something like its proper share of attention in the trade papers. The practical experiments in Violet culture by Galluway and Dorsett, based upon a knowledge of plant dixeases, the introduction of the cyanide method of fumigation, a rigorous system of plant-breeding and a clowe study of actual market conditions have litd an important influence in raising the standaril of commercial Violet eultare.

There is a popular impression that Violets are an easy

2685. Viola cornata var, Papilio $\left(\times^{1 / 2}\right)$.
erop to grow. This is true only of blooms of ordinary quality and only as regards the total anount of work required per year as compared with a crop of roses, carnatious or chrysanthemums. The best Violets are produced only under the best conditions, and it is a singular fact that many persons who have thought they had mastered Violet culture after a few years' success have failed subsequently. The Violet is still everywhere krown hy local florists, but good Violet culture has been the latest to attain a high degree of specialization. The present status of the subject is admirably presented in Gialloway's Commereial V'iolet Culture, New York, 1899.

Farieties. - From I'iola odorata, a species indigenous to Europe, parts of Asia and Japan, many cultivated sorts, both single and double, and of different colors, have been derived. The varieties most highly prized and of the greatest commereial value to American florists are, in the order named: of the double varieties, Marie Louise (Fig. 2688), Farquhar, Imperial, New York (Fig. 2f90), and King of Violets, dark blue flow+rs; Lady Hume Campliell, Neapolitan (Fig. 2689) and De Parme, light blue; Swanley Wbite (Fig. 2691), Queen of Violets and Belle de ('hatenay, white, and Madame Millet, Odorata Rubra and Double Red, red or pink. Of the single sort the varieties most highly prized are, in the order named: California, Princesse de tialles, Luxonne and La France, purple: White Czar and Rawson's White, white, and single red or pink.

2686. Viola blanda ( $\times 1$ ).
fropagation. - In commertial Violet growing, plants are propagated chiefly in four ways: (1) By rattings 3 or 4 in . long, made from well-developed rumers and rooted in clean, sharp sand; (2) by divistons, made by takinis up the ohd phants, usually after flowering has eqused, and separating them, all divisions with ohl roots ant hard woody stem being discarded, and the young, well-rooted onex transplanted 3 or 4 in , apart each way, and watered und shaded for at few days, until they are well extablished, when they can be lifted with a ball of earth and set where dusired: (3) by outtings made from young. unrooted crowns or divisions of the old plant removed during the winter or spring withont disthrhing the flowering plant, and rooted in clean, sharp sand, as in the ease of rumners: (t) by removing well-rooted young tivisions, crowns or offshonts, withont disturbing the flowering plant and caring for them the same as divisious mate in sprime.

Soil. - As a rule. Violets do, well in any good, wellenriched soil. The best results, however, are obtained from soil prepared from sobl taken from a rather heavy, sondy loam that is well drained ant capable of retaining and giving up an abomblance of moisture at all times. The soil to be used in the Violet honse, stationary frame. or in pots, should be prepared the previous fall. From a suitable loam, strip off the sod to a depth of 3 or 4 in .; compost this with well-rotted manure, preferably cow manure, and pile in alternate layers of from if to 8 in . of sod and $\geq$ to 3 inches of manmere. In this eondition

2687. Viola pubescens $\left(<_{1}^{1}\right)$.
let it stand exposed to the weather until spring, and then, jost before it is to be used, chop down and atd pare honemeal at the rate of 27 ounces per culne yard of soil, after which work over several times, or until the whole is thoroughly pulverized and mixed, when it is ready for use. For morable frame culture, seatter from 1 to 2 in . of well-rotted manure over the vod in the fall, then turn umber by eparling or decp plowine, and in that condition let it stam exposed to the artion of the Weather until spring. Just before planting time phow again, top-dress with phre bon+meal at the rate of 6 ounces per square yard of soil, and harrow or work ower.

Methuds of 'relture. - Among American florists four methods of growing Violets are fn common use; viz., field and houst culture, homse colture, frame conlture with or without artifirial heat, and pot culture, the extent to which they are usal being in the order named.

Ficld and house culture: Early in the spring the young plants are set in the firld and cultivated turing the sumner. Some time in september or (bobber they are lifted with a ball of earth and transplanted into beds or henches in the house, where they bloom during the winter.

House culture: The plants are grown under glass, either on benches or in solid beds, during the fatire stason. This method shomld take the place of all others, for with it tha rery lowst conditions and closent attention can le given the plants at all times, and as
a rule the rusults obtamot are wash better than from any other methos.
Frame ralture with or withont artitiofal leeat: The young plants are placel eithor directly in the frames,
taken not to injure the roots of the plants. During the summer the temperature should be kept an low as possible and in the winter ats nearly as possible at $45^{\circ}$ to $50^{\circ}$ F. at uight and $50^{\circ}$ to fi0 in the daytime. The ventilation of the houses shomblat receive eareful attention at all times. so that an ahmolame of fresh air eam be sup. plieal to the plant, when neteded. Waterime is a titheult problem, natally taxnge the thenont the best juige ment of the grower. Nis tixed rules ran be laid bown as to the proper anmont to apply or whon to apmely it, this depending uphi a momber of factors, sush as the charatter of the soil, trmperathre and motioture of the atmosphere, tmount of lught, ete. A - a rule, however, the suil shombl be kett moist at all times, and the watering shoulil be thorongh, but never to such ith extent as to rathee tha woil to remain saturated tor any ronsid. erahle leneth of time.

Violet Hunses and Frotmes (Fig. 2dere), - There is probably little choice between any of the standard styles of greenhouses, provided extain features are ohserved in their ronstruction. Provision shond be made for supplying an abmudame of fresh air, wither from the sidpes or top, whenever it is neteded, the ventilators heing so arranged an to lat kasily oprated either from within the bona or from the ontside, the inside arrangement to he nord in semeral ventilation of the honses, the ontsile whenever fumiontion with hydroeyanic aeid gat is nereessary. The arrangement and location of the home should be sneh
2688. Violet. Marie Louise ( $x 1$ ).
where they are to grow and flower, or else in beds, where thaty are cultivated fluring the smmmar and tho frames placed over them in the fall, or as soon as they require protection: or they ar* grown in the field as in the ease of field aml homse ral. ture, and transplanted to the frames some time in september or Getohor. This methot is still ustal to ronsiterable pxtent by commereial growers, especially in regions where the temperature seldom if ever falls helow zern for any length of time. Amatarr growers umally adopt this method because of its simplirity and inexpensivemess.

Pot caltare: The youmg rebted puttings are planted in thumb-pots and gradually shifted to larger sizes as growth demands until they are in 7 -in. pots. Hewe they are kept and fowered, or the plants are taken np from the fieldin the falt and put into 7 . or 9 - in . pots, acoord. ing to the size and vizor of the plants. This mathonl is selfom then in cobnurcial growng. heing expensive,


Time of planting: Thi varies somewhat with difforent growers and in different sertions. (ifnerally, how. ever, the hest resulte are ohtained where phanting is done in early spring. Plants set ont at this time get well estahliched, and as a rale are stronger, heathier and more vigorm- than thone set out later, when the weather is usually hot amd dry.

Proper distanef in planting: As a rale the donble Violets are planted so 9 in. apart in rows 10 ins apart, and the single ones 12 im . apart in rows 12 to 14 im .
 and varietios. Planther tom rlose is liable to indure disease, and too far aytart i- mupotitable.
('ars and manamement: Tha plants sondd be kept
 and the enrth shombl be fremently stirred, care beine
as to seture the maximum anomet

2690. New York ( $\times 1$ )
section of the conntry, the charamor of the gromma on which it is to lee erected, and the style of house selectod. Generally speaking, the even-span houste shomh rum north and sonth. the threequarter span and the loan-tueat and west. The best site for the home is a level pione of letul or ont sloping getatly to the somth. Threy kinds of grewnhome framework are in commont ust in this rountry; viz., womel, word and irom, athl iron. On aceomet of its comparative chapapnes and darability the wood and iron tramework is coming into general we.

The Violet frames, which are either stationary or movable, are made of rough boarils, and are about 5 ft . 10 in . Wide, of any besired length, from 12 to 15 in . high in front and 18 to 30 in . high at the bask. The best location for the frames is a piece of ground sloping to the south, with a wind-break of some kind to the north and northwest to protert them duriug the winter from the cold winds.

Morketing is one of the most important fac. tors connected with commercial Violet-growing and is seldom monderstood in all its details. The grower slould be thoroughly familiar witb the many needs and requirements of the market and be able to supply these demankls, for upon his ability to do this depends largely his success or failure from a thanerial standpoint. Violets are prized elsiefly for their thelieate perfume, and as this liminishes in propror tion to the length of time they are picked, the best market, other things being equal, is the one which requires the leant posable anday hetween pisking the flower and placing them in the hands of the eustomer.

The crop may he dispostal of at retail on Wholesale or throngh a commisaion merchant. Easlo method has its advantages and dimadvantages, and in deciding wheln ont to adopit the grower muxt he guided by exinting comditions. $\mathrm{H}_{4}$ mast in any event have a thorough knowledge of the requirement of thr market as regards quality of the flowers, size, shape and arrangement of the bunt $h$, and should at all times exercise the ntomos care in picking, packing and shipping, so that the flowers may reach the eustomer in the best and most attractive condition. The kind of bunch varies from year to year, and each large city is likely to have its own style. The various styles are wonderfully exact in their requirements and great akill is required to hunch the flowers properly.

Diseuses. The cultivatud Violets are subject to a

2691. Swanley ( $\times 1$ ).
number of diseases, each of which is charucterized by one or more distinct symptoms. The principal diatakes are as follows, their destructiveness being in the order in which they are diseusmed:

Spot disease (Alternaria riole).-This disease, also ealled the disease, leaf-spot, leaf-rust and smatl-
pox. is the most widespreal and destructive known in America. It attacks principally the follage, normally producing definite circular whitish spots, frequently with concentric rings, of a darker shate, very often with a light central portion resembling the hite or sting of an insect. C'ercospora rioler. Phyllostecte riole, Sopforite rioler,

"te., produce spots very similar in ontline and appearance to those paused by Altwroctria deole, hut only under conditions peculiarly favorable to these fungi do they cause any serious los. For recent information on this disease, se+. "Spat Diseater of the Violet," Bull. 23, Dix. Veg. Phyaiohgy ant Pathalogy, T'. S. Dept. Agric.

Ront rot (Thethrite busirvla.).-This disease is very troublesome and destructive in sume localities especially to voung plants that are transplanted during hot, dry weather. It canses the hrowning or blackening of the parts attacked and the final death of the plant.

Wet rot ( Botryfis sp.). - This tungus attacks leaves, detiolw, flower-stalks and flowors, causing a wet or soft rot. It is sometimes very destructive, especially with large plants growing in a damp, stagnant atmosphere, where there is insufficient ventilation and light.

Leaf-fading or yellowing. - This is induced by a rariety of conditions, but as yet little that is definite has been ascertained regarding its cause.

Remedies. - it is difficult to exterminate any of the diseases named after they once gain a forthold. However, they can be beld in check and often entirely preventes by selecting and propagating exclusively from strong, vigorous, disease-resistant plants, and by keeping them in the best possible growing eondition. Care. ful attention must he given to watering, rultivation and ventilation, and the dead and dying leaves and all rumners should be destroyed as fast as they appear.

Animal Enemies. - Althongh Violets are attarked by a number of insects and other animal entmies, only a few do suffieient injury to warrant disenssion here.

Aphides (Aphis ? sp, and Rhopalosiphum ciolo).These piests are generally known as the green and the black aphis or the green and the black fly. They canse the yonng, growing parts to curl and twist, resulting in a stunted, ill-formed plant. They work their way into the yonng, unopened flower-buds, and. thrusting their lnlls throngh the overlapping petals, feed om the juice. Each puncture produces a greenish white hoteh on the petal and the flower becomes dwarfed, distorted and worthless for market. Aphides can be easily controlled by fumigating with hydroeyanie acid gas, and this is the methot of treatment which shomld come intor general use. To each cobie foot of spaep in the house or frame use . 15 gram of 98 per efnt ryanide of potash for domble varieties and .10 gram for single varieties. Handle the cyanide and gas with umost care, as both are very poisonons. Divite the total amount of eyanide into as many equal parts as there are jars used, which latter shond be one for every 50 to 75 lineal feet of a house 12 to 18 feet wide. Put each part into a 2 -pound
manila papre bike atml this into a sesumd bag. Attarli each parkage to a strmg ur wire so arrathed ace to allow it to be lowneral from the antalle of the homat intor it respertive jar. Pour into earh jar an amonnt of water abont equal to the bulk of evanide in the hag, add cmmmereial sulfaric arid until stran is evolved, then from the outside lower the hats into tha jars beneath. Fumisate donble varietios tharty montes and simele variotiotwenty mimutos, after which opror vantilators from ontside, leaving them op-1 at lotat sixty minute before raterine the lan-e (for full information, set ('ircolar 37. Depet, of Ayric., Dix, of Entomolowy'. Aphides may alho be combated by using tobaroo in sonne ane of its many forms, but tubace is likely to woaken the lo atory and make them more liable to the attank of fungi, and on this acconat is very shopectionalale.

Ked spider (Titmonthhs teldrias). - This pest lives on the ntader surface of the leaves, atm when preathe in sufficient number catores considerable damare. It is wirlely distrihuted on a great varioty of plants, athd when extablinhel in the Viohet homse is mont alitlicolt to com bat. It can he hell inecheek, and often the plants maty the kept entirely free from it, by frequent syringing with eldar water wnder a pressure of 20 th:30 pounds per stuare inch, Ciare munt the taken to syrimge early in the morning and on bright days. so that the plante may dry off lefore wight. Negleet may lor

2693. Map of Virginia. Showing the sid regions of interest to farm-r and fruit grower
 canses xwellinge on the roms of the plants known at ront gatls. Amother speciev attacks the buds, causing them to "go blind." 'There is nu known methon of exterminating the ee pesta, hat therir injurions reffecte maty be reduced to a minimann hy alapting the methoul recommondid for controllug fungous dineans.
liall Hy (IMphosis minlionht), violet sawtly (E'mphytus.
 (fulis) and sereral - perine of ratworms l. I!potis ef al). - In wome parte of the eromery the larve of these in

 the In at mesans of emmbatine thein

Slums, shails, suw hare, ote. - I mater pertain momil
 the flowers. They alub fan be rantralled hy the hydraeyanic acid gas treatment.
P. H. Duksett.

VIOLET, AFRICAN. S九intpoulia. V., Damask or Dame's, is Hesperis motromblis. V., Dog. Vmla muthor.
 siek Inotu"urn

VIPER GOURD. Trichosanthes .fmemina.
VIPER'S BUGLOSS, Sit Eichirm.
VIRGILIA lùtea, Sue ('ladrustis timetoria.
VIRGINIA COWSLIP or V. Lungwort $=$ Mertuasia pulmonarioides.

VIRGINIA CREEPER is Ampelopsis quinquefolia.
VIRGINIA, HORTICULTURE IN. Fig, 2ti93. IIis. toritally Lirginia hortienlture began with the earliest attlers, platnont being made on bamestown fland in
 serions and trees in $16^{2} 2 \boldsymbol{2}$ which were rapilly disseminatteal, so that before 1700, orehards of considerable size hatl buen planted. As the stetters pushed westward into the Piedmont section, farorable results with the tree fruits becane more common. In this wevtion 'Thomas offermon took an active interost in horticulture, sthd from the virinity of "Montiofllo," apples first woth their supremary in the markets of the world.

Virginia is separated into sis main physieal divisions known it Tidewater, Middle Virginia, Piedmont. Tha* Valley. Blue Ridge and Appalarhian. These are sece tions of varying width, extending northeast and somblweat through the state, with marked variations in soil, altitmie and rlimate.

Astrachan, Maiden' : Blush, Summer Quten and Pen nock. followed by Bonum, smoke Honse. Eall Pippin, Fallawater, Swet Wintrr Paradise, and Virginia Beauty as lealing fall apples, and concluded by York Imperial, Albemarle Pippin, Bun Davis and Winesap, which extend the stanon through winter.

The planting of pears for commercial purposes has largely increased with the introfuction of Kiefter, Le Conte and others of this typer, while Seckel, Bartlett, and Duchess remain the favontes for garden purposes. In peaches the varieties largely planted are sneed. Alexander, lifeensboro, Momntan Rose, Early Rivers. Bishop Early, ('hinese ('ling, Crawford Early and Late Elherta, stump the World. Heath Cling, Levy Late, Bilyen Oetober and Albright Winter. It is the general experiemee that in early peachex white-fleshed varieties do best. Sweet cherries probathly grow to greater perfection in Virginia than msewhere east of the Rocky Mountains, $\$ \mathrm{~s}_{\mathrm{o}}$ worth of fruit from an indivitual tree in a reason being no untusual occurrence. The most popular varietiex are Early Purple, Blark Tartarian. Napoleon Windsor and Gov. Wood. It is eonsidered among observant growers that Mahaleb is a failnre as a stock for sweet cherries for orchard purposes in Virginia, and the most sucmessful stock is the Mazzard, which grows with snch buxuriance as often to berome a striking feature of a Virginia landscape.

With the adrent of the dapanese types, the pham industry is taking on renewed life and phom orchards of considerable size are being planted. Real ilune, Abundance, Yellow Japan, Burlank, and Wirkson have proved protitable abont in order named. Satsuma preserves well. The Dimuon and a blue pham of the "Horse" plam type are very commonly disseminated throughont the state. The latter reproduces itselt in the same manner as the Damwon, and sutms to be exempt from black knot. Only a few trees of the last two kinis are grown at any ont place, but the ageregate of fruit is considurable. Nearly all the pome and stone fruits adaptable to this elimate are grown in the state. but few on a commereial salle exeept as noted

Fineyards. - That sertion of Piedmont Virginia near Charlottesville has taken the lead in grape-growing, and extenmive vineyards of wint grapes have lnow planted, and a wine cellar established, whose protuct has bewn favorably compared with the best French wines of same character.

Small fruits.-Raspberries are grown in sufficient quantities to smpply loeal demands, with C'uthbert as the leading variety. The same may be satid as to goose. berries and currants, with lfomghton and Downing pupular varieties of the former and Cherry and Fay of the latter. Strawberries are grown extensively in a numbrr of localities both for local and distant inarkets, with the vieinity of Norfolk the center of probluction. From Norfolk they are shipped by hat-and trail-loads, and "the patches" are often 100 arres or more in size. Blackberries and dewherries arr fumished so bountifally hy nature that stimulus for cultivation is beld in check, as is the cate so far as home consmmption eroes with many other fruits, for from early xpring strawluerries, service berries, dewherries, blackberries, hmokle. berries, Mazzard cherries, haws, wild graptes, plums. seedling apples. pears and peaches follow each other in such reckless profision in field and forest that all wha wish have but to pluck to eat. (ommercially, however. the hortienlture of Virginia is makmg rapid strides in methats and increased plantings.

Trumbing. - Tidewater rayks first in its trucking and small fruit interest. With its mild climate, trastable soil, thundance of lahor, thorough transportation farilities, low freight rates, ath nearufes to great tantern markets, it has in the last ifi years becone the "Market fatalen of the Wurhl." the section adjacent to Norfolk producing over six millions of dollars worth of truck


Tarscries. - The 50 or mure morseries in the state are well distributed, with the larasest extablishments at the jumetion of the Tidewater and Midde. Virginia sections. These nurseries comprisa plants of from 350 acres down. The apple is their leading specialty.

Floriculture and landsonpe gardening have been prineipally confined to the lariter citien of the state. Where
there has bedn a rapid increase of glass acreage in rerent yetrs devoted mainly to the production of roses. carbations, violets, and chrysanthemums as eut-flowers. The soil and climate of Midlle Virsinia hare been found esperially favorable to violet probluction and in Landat county, eh or more grower are devoting especial effort to violet culture. The interest in landseape gardening is gradually on the increase.
(iEo. E. Hurrell.
VIRGINIA STOCK. Mathiold.
VIRGIN'S BOWER. ('lemutis.
VISCARIA. See Lychuis.
VISCUM is mentioned under Phoredendron.
VISNEA (after a Lishon merchant). Ternstramideer. A trenus of ont species contined to the ('anary lslands. It is a large evergreen shrub or small tree resembling in a general way a tea plant or camellia. The peeitic name Mocanera was given by the younger Linnama becanse the fruit was snpposed to be the "mocan" of the alourgines, which was made into a kind of symp ant uned to a considerable extent. The ths. are only threeeighths of an inch across, not very mumerous and much shorter than the lrs.. bat they are very sweet-seented. It has ruenatly been offered ins. California.
supals 5 , imbricated: petals 5 , imbricate, connate at bav: stamens indetinitt: ovary 3 -lomuled, slighty im mored in the torus: ovales 3 in each lucule, pendulum from the apex; fr, an indehincent berry included by the enlarged and flexhy ealys, which is adherent to the hase.
Mocanèra, Lion. f. Tender evergreen shrub, $6-9 \mathrm{ft}$. hish, of compact hahit and with dark green, shining leathery foliage: Irs, short-petimed, ovate-lancolate, serrate: fls, solitary, white, pendulons. Canaries
W. M.

VİTEX (ancient Latin name for this or a similar shmb). Verbentore. Ormamental dewiduous or fvergreen trees or shrubs with opposite, dizitate or rarely simple learex amb nsmally with small white, blue, vislet ur yellowish flowers in axillary rymes often dim. posed in large, terminal panicles. Most of the speejes are inhabitants of tropical and suhtropical regions and only a few can be cultivated ontions in tomperate regions. The bardiest seems to he V. inciset, which stands most ordinary winters as far worth as Massachnsetts. 5. I! /utus-cestuts is hardy as far north as Now York, in slulteral positions. These species are partienlarly valnable for their late-appearing flower. They grow in almost any kind of soil and prefor ratber dry, sunny situations. None of the tender kinds sewm to he in cultivation in this comntry. They thrive in a sandy eom. poat of peat and loam. Propagated by seeds cown in spring and by areenwood cuttings umler glass; also by layurs.

About 60 species are known, distributed through the subtropical and tropical regions of both bemispheres, fow in the tromerate ragions. Loss, opposite, digitate. with 3-7, rarely with onv leaflet: fls, in ofton panirled, few - to many-fla, cymes: ralys rampamulate. usually 5 -touthed ; eorolla tulmlar-funnelform, with 5 -lohed,
 and 2 shorter ones: fr. a mall drape, with a 4 -eetlod stone. Somte species, particularly I . altissimot and I Le urostybur in S. Axia are important timber trecs.

Agnus-cástus, Linn. Charte-thee. Hemp-tree. Monk' צ Pepper-TKEE. Nhrubar small tree, with a trung aromatie odor, grayi-ls tomputose: lva. lone-stalked: lfts. $\overline{5}-\overline{7}$, lanreolate, armminate, narrowed at the base into a short stalk, entire or with few coarse textly, gray. ish tomentose benmath, the middle one : $-\frac{t}{\mathrm{in}}$, lonis, the As. in dense, seasile clasters, forming terminal, often panirleal racemes $5-7 \mathrm{in}$. long: eoralla usually pale ur lilac, trayidh outside, ${ }_{3}$ in. lone; stamens and stole evarted. Inly-Rupt. A. En.. W. Asia. Mn. 2, P. 44. -Vir. alba, Hort. ( 1 albifliru, Hort.). Fls. white. Var, cærnlea, Hort, Fls, blue.
incisa, Lam. (IV. laciniǹta, Hart.). Fige 2ti,44. Simi lar to the preceding: Ifts. incisely serrate or almost
pilmatatial, grayish tomentulowe benmath, the midule one
 sarowly ${ }_{4}$ in. lows, in murn slewder and lower terminal pamielis: tamme horter than limb: throat villons.


2694. Vitex incisa $\left(X_{1}^{1}\right)$.
(forifo). Less showy in bloon than the preceding spe"ime but a graceful shrub of loose and open habit, with litmbsome foliage.
IV ilitifilia, A. Rich. Less, simple, short-stalkell, oval, spiny
 - L. Lindrui, Howk. f lifts. $3-5$, , Aliptit or elliptw obovate, plabroks: ths, pate violet, in fuw-fld, axillary, longestatkeal
 lied to V incisa, lut lfts, entime or crenately serrate, larger: As. purple, somewhat lacger. Tropieal and snttropiral A ciab.1 frafitu, Linn, Lfta, nsually 3, whewate ar ohovate-ohlong.
 nesial Var umfoliohata, Shlatuer. With a solitary shortstalked leatlet.

Alfren Rehimer.

## VITICULTURE. see Grape and litis.

VİTIS (elassical Latin name). Vine. (irape, Vifteed or Impelidear. A wislespresul gemas of mostly tendrilhearing elimbing vines, most abmodant in temperate comatrios. In its stricter limitations, the genum ineludes less than 50 known speries, but somu abthors mate ('isans atn? Amprlupsis with it, when it inslutles.

 to Vitiv in the main aceount thal in the addendum, and mure than 200 to ('isxus. North Americat is darticularly' rich in Vitis, not only in mumber of sperins but in the widespread distribution and the athanance of the plantz. From ont native species have heen tevoloped the outdoor fimpers of this conntry except those of ('alifornia and the extreme somthwest whieh are litis cimifura). Fur an areobnt of the evolution of these
native cultural variaties, see Gimpe; alm Builey's "Skutch of the Evoluthm of Our Nitive Fruits."

Aany of the speries of Vitje are excellent ornamental phats, when it is devired to cover arbors, porehes ar tress. Alt of thom are reablily grown from seeds, and most of them from hartword cuttings. Only a ferw uf the native = bures are regulaty in the trade: but with the poxibh. exweption of 1 . Trefertspi they have harn offered for sale to experiment statims and amatenrs by T. V. Mumbon, of Texas, who is a well-known atathority on buth the butany and hortioulture of the tirape. The pepmar interest in these sueves is primarily promological; far, altharh the fruit may not be directly useful, the sperite sive promese of development throngh hydridization and platht-breading, and somse of them affort useful stork on which to graft kimls that do not resist the phylloxera or rome lomse. The following discuscion inflntes all the speedes native to North America north of Dexiro; it is alapted from the writer's acromet in liray's synoptiral Flora, vol. 1, 420-4.0. Thuse Ammrian lirapes arn very diftinult to dintinguish in many cases; horne the sulionited heseriptions are very full in order to bring ont tho contratmer charanters. fome of the best rement syotematic writing on Ambrican Vitis is from Fromeh soureces, sinee the American speedes have rome into promintnee in France as phyl-loxera-resisting stocks for the Wine dirape. See, for "xample, the works of Millartet, and Viala and Ravaz;
 morel, now puhlishing.

As mulurstombly firay, Vitis is distimguished as futlows: Plante elimbimg by the prohension and ecaling of maket-tipped tematrils. Flowers pelygamen-diawious (i.e.. some intiviluals perfect and fertile, othars sturile with at mont only a rudimentary ovaryl, 5-norous: "orollat calyptrately cadueons, - the petals in anthois catst off from the litate while eobpring by their tips (Fig. 2695月: hypogymons diak of a neetariferome slamb alter nate with stamens: style bhort and thick, or eonical: herry pulpy; seols pyriform, with contra'tod lieak-like base.

NNEX.
restivalis, 22 A morrectine, $2 \boldsymbol{2}$. angulater, 5 . antaretica. 1. araneosus, 29. argentifolin, 23. Arizonensus, is Arizonensis, 1 . Braleyana, 15. Betsdimianat, 1. Berlandieri, 16. thicolor, 23.
Blancoi, 24.
Blandi, 27. Bourqnimiana, 22. bractcata, 2: 2. Californict. 19. candicans, 25. Camescens, 17. Caribea, 44. Champini, 1?. cinerea, 17
Coismetia, 2. corlifulia. j 4. coriacest, 25.
disumerta, 7 thevrsifilth. 92. Dotmana, 21 . fietidit, 14.
Focxpante, S .
Floridana, 5, 17. fiirdiana, 20 . glabra, 18. ghatura, ys yongulodes. 4 Helleri, 14 hypoglatw, 3. Illinoensis. 9 . Lahriserih, 27 Linspeomii. 22. Lougii, 11. מйтиритта, 12. Missnuru'nses, !!. mонияретна, $1: \%$ monticola, $x$ Munsomiana, 6. muscadina, 5. Mustuyyensis, 25. Nortoni. .

Nuern-Mericana, 11. oeredentalis. ${ }^{2}$. oduratessema, 9. palmatia, 1:s peltata, 5 . prasom, prorophara. 4
 riparia. 9. rubrat 13. rupentris, 7. semurvirens, 14. Simpsoni, 26. Solmis. 11 suluwstris. 22. taminat, is. tenufolta, 9 . Tяrana, 8 . Treleasei, 10. errucusa, 5.
vinifera, os vinifers. enk Fir!niniana, 15. valpinti, 5, 9 .

2695. Grape flowers, enlarged.

1. shows the hind: 9 , shows the petals or "cap" falling: $B_{\text {, shews the Hower in full blown, the petals }}$ having buen ras off. In ath the thowers the minute malys is sern, fond in 2 and 3 the disk is shown inside the bise of the stamens.

The structnre of the key to the following -pucies, when standing alone, is as follows:

```
A Spectes growen wholly for ornument:
    (Hd IVorlhl
    8. Lu's. simple, cissus-like
BB. La'x. simple, ritis-liki..............
BBB. Lis. with S-5 lits......................
AA. Species grown peimarily for thwir
    funmong|irul interest: "ll New
        Worldexeept \o. 28
    W\mp@code{Mrld exeept V"%. 28 .............()(Nos. 5-28)}
    6. Berk Hot shrelditug................(Nos.55, (i)
    Ce Burli sleredding.................. (Nus, 7-27)
```



```
            E. I'ulpent-like..................N(Nas, 7-1:3)
            F. Le's. brouler than long..... (No. 7)
            FF. Lrs. orate................. (Nos, 8-13)
            FF. Lrs. arcte. ................. (Nos. 8-13)
                G*. INitphmatm.s tery thick.. (No. 1:3)
        EE. ('ordifolicr-like.................
            F. Plant strong/ aml climbong.
                6. Fonurg shouts terete.....
                (f+. Fowny, shonts tugled...
            FF. Plomt s`otracty flimbiatg....
        EEE. (r-biculdr-seullog-le\ted spor-
                cies............................
                            Nos. 1-1)
                            N(1, 1)
                            No.2)
                            (Now, 3, 4)
    8. Nkim s"pututeng from the fulp...
    (Nos. i-24)
                            Nim, 14-18)
                            Nos, 14-17)
                            No, 14)
                            N(ow. 1:-17)
                            No. 18)
                    N0. 19)
    DD. C'ulored.learad frrapla..........(Now, 20-27)
        E. Mature lis. anly floernlent ow
                coburebly or glatuous: ber-Heuth
                            (Nos. 20-24)
        F. Euds of "rou"ith| shoots
                white-fipped.............
                white-tipped ...............
        FF. Ends of showts tHs/y-tipiped.
            b-bucth
            F. Teudrils intramitlent......
                            (Nos. 22-24)
            FF. Teudrils contıमионs (at
                            erery joint).............
                            N(a, -.-27
                            (No.27)
BB. Skin and prlp firmly cohering... (No. \8)
```

A. Species grown wholly for awnimont, refently introdeced from varions perts of the Ohd Horld.

> B. Le's. simple, cissus-like.

1. antárctica, Benth. (f'issus teutirctica, Yent. Vifis Buzdinidut. F. Muell. Cissus Bumdinidut. Bronss.). Vigorous tall woody elimber, the young growths red-hairy or sometimes glabrons: Ivs. ovate to ohlong, on hairy petioles, tootherl, glandular in the axils of veins beneath: fls, greenish, tomentose, in short cymes, the petals 4 and falling separately: berry globular. Anstralia. B.M. 24sx. - fffered in southern C'alifornia and said to be suitable for covering rocks and walls.

## BB, Les. simple, often lobed, vifis-like.

2. Coignétiæ, Pulliat. Very strong-growing vine, covering trees and arbors with a thatch of heavy showy foliage: branches floceose-tomentose when young: tendrils intermittent: lvs. cordate-orbicular, with 3-5 lobe-like points, the margins shallowly apiculatetoothed, dull above, thickly gray-pubescent beneath: thyrse stalked, short; fr. globnlar, about ${ }_{3}$ in. in diam., practially inedible, althongh said to be eaten after being frozen by the Japanese. N. Japan. (in. 49, p. 48; 50 , p. 449. R.H. 1898, P. 426-28. - 10ne of the best of all strong-growing vines, and hardy in the northern states. Its foliage becomes brilliant searlet in the fall, whence it has heen called the "Crimson (tlory Vine." In general appearance it much resembles litis Labrusce. It is not yet well known. It grows readily from imported seeds. It can also be propagated by layering and by grafting on other stocks. Named for Mme. Coignet. of Lyons, France.

## BBB. Liss. with 3-s leaflets.

3. hypoglaùca, F. Muell. (Cissus hymagteiture, Gray). Foliage handsome and persistent, dark sreen above and glamoons beneath; leaflets asmally 5 . ohovates to elliptic, acuminate, stalked, pntire or toothed towards the apex: fls. yellowish: fr. ratber small and nearly globnlar. Australia.-Offered in S. Calif.
4. pterophora, Baker (1. qunq!ilides, Lynch, not Bak+r). A most remarkable pleci+n, the hranches bearing eylindrical or club-shaped twhere at their ends, which fall and produce new planta: tall, flimbing by means of long forking sliswferous tendrils, the stem winged and bairy: lvs. large of 3 Ifts., which may he again lobed, the stipmles large and purple on one side. the petiole winged: cyme perlunculate: flaral envelopes of a thickened malyx and 4 minnte petals. Brazil. fi.C.
 ('alif.

5. Vitis rotundifolia, the Muscadrne grape of the South $\binom{\times 1}{12}$

AA. Species grou'n primurily for their pomologicnl (fruit) interest, all nutive except No. Z8.
B. Skin of the mature berry usually separating freely from the pulp (.Fos. 5-27).
c. Bark bearing prominent lenticels, nezfr shredding: woeles withmet diaphratms: tembrils simple: floucer-plisters swall and not mueh vomifted: speds orel or oblow, without a distinet stipe-like beuk. (Muscadinid.)
5. rotundifolia, Miehx. (I. tetrimu, Bartram. I'. vulpinu, Anthors, not Limn. 1. wuserdima, "muthlate, cer-
 Fox (frape, Bullate or Bellit or Bell firafe. Fig. 2646 . Vine with hard, warty wood, running rampantly even 60 to 100 ft . over bushex and trees, and in the shate often semding down diehotomons aërial roots: Ivs. rather small to mediam ( 2 to 6 in . lomg), dense in texture and glabrous luth sillos (somutimes pubescent along the veins beneath), cordate-ovate and not lobed. mostly with a prominent and sometimes an acmminate point (but somewhat contracted above the termination of the two main side veins), the muder surface finely retionlated between the veins, the tw- thand the apex angular, coarse and acute, the basal sinns shallow, broal and edentate; petiole slemder and (like the young growth) tine-scurfy, about the lewgth of the leaf blade: tendrils (or flower-clusters) diceontinuons, every third notle being bare: frnit-bearing clustors smaller than the sterile ones, and ripening from 3 to 20 grajes in a nearly globular bunch: berries falling from the "lusters when ripe, spherical or nearly so and large $f^{\frac{1}{2}-1} \mathrm{in}$. in diameter), with very thick and tough skin and a tomesh musky flesh, dull purple in color without blow (in the seuphernong variety silvery amber-green), ripe in snmmer and early antmmn: seeds ${ }^{1} 4^{-3}{ }_{8}$ in. long, shaped something like a coffee berry. River banks, swamps, and rich woodlands and thickets, S. Delaware to N. Fla. and west to Kans, and Texas.
di. Munsoniana, Nimpson. Mr-tani; (irape of Florida
 preformag to run on the grouma or orer low hashes. more warly evoriguen than the last, flowering more or less rontimomely; Ive, smaller, thinner, amb more shining, more morly virmbar in outline and lew prominently printed, the tewth lirater in propertime to the hate and more "pen or fareading: rluster larger atul mome thyren-like: lerrios a half smaller tham in the last and often more numerous, shining black, with a more tomber
 half smaller that in the last. Dry woods thut xtmols. Fhorima, at Jacknonville, Lake C'ity, and sonthwards, apparently the only firape on the reef keys; also in the Bahamas. - Diffunt to distingnish from 1 . rotundefotiot in berbarium specimens, but ilintinet in the tield.
in. in diam.), purple-blatk and somewhat glancous, pleasant-tasted, ripe in late summer: speds small and berual. Simbly hanks, bow hills and monntains. District of' ('olumbia athel S. P'a, to Tenn., Imliana, Mo., and s. W. Texas.

Vitr. dissecta, Egyert, is a form with more ovate lvs. and very long toth, and a strong temblowe towards irrogular lobing. Mo.

FF. Les. opate in ontlime, with at mostly well-martiod sinues.
 ret: lis. not deeply lobed.
8. monticola, Buekley (J. Texdna, Munson, IV Foesfilut, Planch). Sweet Molntain tirape. Fig.

2697. Vitis monticola (on the left) and V. vulpina $(\times 13)$.

CE. Bark without distimet lratiects, on the oft wond
 promaldel with diuplromms: trudrits forked:
 pyritorm. (Emetis.)
D. Green-leated firefmes, mostly marked af maturity by
 them or selert wr conspratures bitome on the les.

 urils of the wiws, or prothjes econ colter lobyl: fnlia!! mostl! thin: temlerls intermittent. i. ... swey third joint berring mo temblots for inflows-
 corceptions athl meght be lewked fore in wh (Nins. 7-1 ${ }^{(7)}$.
E. [atpina-life Gimepes, churucteriand by thin Tight or
 "lly ylabrans bo low "t mathrity eacecpt pertufps in the arils of the reins atul, in I. ('hampini), Mrith " lomg ar at lectst "promiluent pmint umel wawally
 utyeded (Vos. (-W).
 (1. Tratewsionight be somght here.)
7. rupéstris, Soherle. Sand, RGGAR, Rork. Brah, or
 Sorhtly elimbing, the tentrils fow or even mome, diat phatem phan and rather thin: Ivs. reniform to reniform-
 rathor thick. shanth :mal ghaboms on buth surfaces at

 buder surfane the hase anly raroly pat into a well-


 fuhes: stamenk in fertile fle, rechrved laterally or rarely
 small, slember, "pen amd lranehed: berries small ( ${ }^{1} 4^{-1}=$
2627. A shemelor trailing or elimbing phant oreaching 20 to: 30 it in heisht, wath very long and slender branches, the youms erowth angled and floceose (sometimes plabroms), the tiaphragmes plane and rather thin: ivs. small and thin rarely reaching 4 in . in width and gen(rally from: to 3 in . hish), cordate-ovate to triangular. ovate, with the hasal sims ranging from neturly trm-cate-oblique to mormatly invertal C-shapeal, rather thark green bat glossy above and grayinh green below, whon
 the blate wither prominently motabel on pither uper marein or almant bowsl. the point ando and often pros longed, margins irrogalarly notehed with amaller teeth thon in I'. repestris: elnaters short and broad, mush franeleed: berries medinm or small (averaging ahont ㄹ. in, in dian.), black or light-colored, seedy, swet: steds large (about ${ }^{1}+\mathrm{in}$. lone) and broad. Limmentone hills in s. W. Treats. - This species bas betw the sub. ject of much mismulerstanding.
9. vulpina, Linn. ( I . ripèrit, Michx. $\mathrm{I}^{\text {, }}$, whortissimet, bomm. I. Iminoinsis and 1. Missompronsis, [rimes? I'. temeifülie. La Conte? $1^{\circ}$. cortifulit, var. ribitiot, (iray). [liverbank or Frost (ikape. Fign. 2697 , 2G\% A vigorous tall-climbing plant, with at bright arewe east ter the foliage, nurmally glabrons young shonts, large stipnles, and plane very thin diaphramins: lva. thin, medium to larse cordate-ovate, with a hoomb but nanally an evidunt sinus, mostly show: ing :t tehdetwy (whith is sometimes pronownered) to 3 lahe , gentrally glabrous and brisht green below, hat the weins and their angles often puberent, the margins Varionaly dow ply amd irregularly touthed and sumetimas
 fortile the. Irariner revining or eurved stamens, fent the -torile whe fong foml rect or ascending stamens: clus. tors modimm ta large, on short pedmeles, brameled
 mall (less than ${ }^{\text {a }}$ in. in diam.) purple black with a hosay bluw blom, subr and usually anstere, genwally ripenime late ( 1 won after frost): sefds rather small and distintly pyrifrm. New Brunswiek, according to

Macoun, to N. Dak., Kans, and Colo. and sonth to W. Va. Mo, and N.W. Texas. B.M $2429 .-$ The commonest tirape in the northern states west of New England, abundant along streams. Varizble in the flavor and maturity of the fruit. Forms with petioles and under surfaces of lvs, pubesent wometimes oceur. Oecasionally hybridizes with 1 . Lathresea eantward, the hybrid being known by the tomentose young shoots and mofolding leaves, and the darker follage, whith is market with rusty tomentom along the veins of the lea jagged leaves.

Var. præcox, Bailey, is the June Grape of Missouri, the little sweet frnits ripening in Jnly.

I0. Treleasei, Mmson. Plant shrubby and much branched, climbing little, the small and mostly short (generall! shorter than the Ivs.) ten drilsaleridumas the first year unless findiner support, intrrames short, the diaphragms twiee thieker (aboit one-sixteenth in.) than in 1 . culpina and shal-low-biconeare: stipules leas than one-fonrth as large as in 1. Hulpint: lvs. Jarge and green, very broad-orate or even reniform - ovate (often wider than long), thin glabrous and shining on both surfames. the hasal sinus very broal and open and making no distinct angle with the petiole, the margin mequally noteh toothed (not jagred as in 1:. melpince and indistinctly :3loherl, the apex much shorter than in 1 . renpimu: fertile fls. with very short, reeurved stamens, sterile with ascending stamens: eluster small ( 2 to 3 in . long): berr riew ${ }^{1}$ a in, or lews thiek, black with a thin blowm, ripening three weeks later than 1 . milpina when grown in the same place, thin skimed: pulp juicy and swect: sued* small. Brewster rounty, S. W. Texats and New Mexico to Brad. shaw Mountains. Arizona. - Little known, and possibly a dry-country form of J . milpina. In labit it sus. unts 1. Arizonica, Var. glabru, from which it is distiugnixhed, among other thinge, by its earlier flowering and larger leaves with woarver teetly and less printed apex.
11. Longii, Prince (Ir. Sulomis, Planch. I. NuevoMexicina, Lemm.). Diflets from vigorous forms of 1 . rulpina in having floceose or pubescent young growth: Ifs. decidedly more cirmular in outline. with more angular teeth and duller in color, often distinetly pubescent beneath: stamens in fertile fls. short and weak and laterally reflexed, those in sterile fls. long and strong: seeds larger. N.W.Texas and New Hexico, - Regariled by French authors as a hybrid, the species 1. rupestris,
mulpina. cundicans and cordifulia having been soggested as its probable partnts. It is variable in character. In most of its forms it wombl be taken for a componnd of V . rupestris and F, enlpime, but the latter species is not known to oceur in most of its range. It


Probably the most widespreat of American native grapes.
was very likely originally a hybrid between $\boldsymbol{r}$. rupestris (which it sometines closely resembles in herbarium specimens except for its woolliness) and some tomentose
sperips（possibly with 1．A rizonica or 1．Danmoma），but it is nuw en widely distrabatial and grows so far removeil from lt－－ in stulh great quantity in wertain aresa，that for tax－ onomic parposes it must be kellt hatimet．It is mot antakely that it has origi－ Hatend at difficerent pimess as the prominet of molibe hyliridizations．Late Fremeh writere decignate the juerged luaved furmana 1．Sowmis，and the den－ tate forms as J，Neeros． Mesiono．This interest． int firupe was found some thirty yeare ago by Enath－ mann in lhe Botanie fiar－ den of Emplin mater the name of litis Sobloms． withomt hixtory．Eurel－ mann mumane（Bushbers （at，ed． 3,18 ）the name t． be a corraption of ＂Longes．s．It is prohable． that the plant was sent tu European Larden－as ritis Lungii－very likely：from Prince ${ }^{\text {a }}$ burcry－and the name was mixreal on the． laturl．The orisinal name． whirl was duly publiwhed hy Prince with description，may now be restoret．
Virr．microspérma，Bailey （1 Solous，var．micros． ＊pirtm，Amson），is a very viguroms and smatl－seefled form，which is vary resistant tu Aronglit．Red River，N． Trexas．
12．Chámpini，Planch．Prob－ able a lishrid of I．rhemestris or 1：Be chendurimall 1：com－ dicans．buariug medium to latsp reniform or reniform－ cordate I＇s．which are var－ iom－ly pubescent or colswelby bist beeone glabrons，the growing tups mostly white－to－ montoxe：berries very large． and werllent．S．W．Texas． A．fi．Is＇1：579．－Insumeplawer ascociated with I．mombcths． Berlendieri and montionlo only，and in others with the ahove and 1．rupestris．Often compoing dense thickete in the wild．

GG．Diaphrogms rer！thitk ＂uml \＆ront：＂10＂H！ shoats hriaht Wel：Les． oflen strongly lobeth．
13．rùbra，Michx．（1．mono－ spermet，Michix．）．Rew ir （＇st likale：A slender but strone－urowing vine，with small，long－juinted aurled red enabroms herb－like shonots and red petinles：lves small to medimm，ovate－aruninst＂， dark gre⿻日禸 11 and gloswy，xomm－ fimes indistimetly pulesecont on the norves below，the simus obtuse，the blade either nearly continnons in ont－ line or（commonly）prominently bibed or even parted， coarsely notrled：stamens in the sterile fls．Iong and erent：chasters lonose and long－peduncled，bramehed． the As，opening very late ：berrics small and late

（i，Joung shwots terete． ＂thal glatiroses of riy stan becomenty su．
14．cordifolia，Michx．（1： pellition．Leconte）．TkIE
 Goon，or WINTEK（ikAlPE．Ghp of the most Vigornus of Amer－ ican vines，elimbune to the tops of that tallest trixes，tatid sometimes making a tronk 1 or：2 ft．in diam．：diaphragms thick and strome：｜rs．lunir． cordate．triamexalar－tordate． with romuded have，or for－ date－ovate，undivided lint smmetimes very indictimetly B－lohed or 3－ansleal，the ba－al sinus rather leep and narrow， the margin with large，armae teeth of difierent sizes and the point home amb arnite，the bipere surfate ghosey and the lower bright green and either breomines perfertly ghabrous or bearing some close fand tine imeonspiomoses srayi－h probes． reate an the vain－：pertioles lones：stamens eroet in the sterile fls，and short reflexed curved in the terifle ones： clnaters longt and very many－ Howered．mont of the pethrels branchach or at leant bearing ：rlastar of tha：berries nu－ muroms and small（about ${ }^{\text {and }}$ in． in tiam．），in a lonse bomeh， black and only very slightly glaneons，late and persistont， with a thick skin and little pulp，becoming edible affer frost：sueds modiam and broad．In thirkets and along streams from I＇a，（and proha－ bly N．New York）to E．Kan．， Fla．and Texas．
Var．fetida，Engelm．，has fetidly aromatic berries， and grows in the Mississippi valley．

Var，sempérvirens，Mnnson．A glossy－leaved form holding its foliage very late in the seaxon：lvs，some－ times suggesting forms of 1．rubra．S．Fla．

Var. Helleri, Bailey, Lrs. more circular (i, e., lacking the long point), and the teeth romd-obtuse and ending in a short muero. Kerr county, \&. Texas, 1,600 to 2,000 feet.
GG. Young shoots amglert, and covered the first yor with tomentren we rool.
15. Baileyàna, Munson ( 5 . Firqimiana, Munson, not Lam.). Pussum tikape. Less vigoroms rlimber than $1^{\prime}$. cordifulia, rather slentier, with short internomis and very many short side shoots: iss. frequently smaller, the larger ones shortly but distinetly 3 -lobjed (lohes mostly pointed and much spremlingt, bright green but not shining above, gray below and pubescent at
the margin small-notrhed (teeth much smaller than in 1. Belun(teri) or sometimes almost entire, mustly tistinctly and divarisately 3 -angled or shortly 3 -lobed towards the apex, the triangular apex large and prominent, the יupur surface eobwebsy when young but heeoming dull dark sreen (not glasis), the butbr surface remaining ash-gray or dun-graty, webby-pmbesent: stamens in sterile fls. long, stewter and aseemling, in the fertile one- short and laterally recurved: cluster mostly foose and often straggling, containing many small black berries, these only slightly, if at all slamoons, ripening very late, and after frost becoming sweet and pleasant: seeds small to medinm. Along streams, mostly in limy soils, central 111. to Kans, and Texas: also N. Mas; also in Mex. - Rendily distinguished from 1:. orstimelis by the triangh-lar-topped sharply 3 -lohed ashsray lvs. and the eray tomentmm of the young growth.

Var. Floridana, Muncon. Grow. ing tips rusty-thmentose, as ate sometimes the veins on the amber siden of the leaves: cluster longerperluncled and more componind. Manatee co.. Fla.; and apparently alsu in Ark, ; possibly a componnd with I. asticulis. but the lvs. have the characteristic shape of 1 , rinerese. Not to be confonmeled with any form of $1^{\prime}$. ('tratur $t$, beeanse of the lobed triangular-topreal Is. ami much larger teeth.

Var. canéscens, Bailey. A form with momded or heartlike Itx., the upper half of the leaf latking the triangu. lar and s-lobed shape of the type. St. Lomis, Mo., anl S. III. to Texas.

FF. Plont scotecely climbing, the tindrils perishing when fuiling to find support.
18. Arizònica, Engelm. (1. Arizonéusis, Parry). Canos dirape. Plant weak, much hrauched, with short internotes and thick diaphragms, branchlets angled: lvs. mostly small, cordate-ovute and with a prominent trianyular-pointed apex, the sinns broad or the hase of the bade even trmeate, the teeth many amb small and pointed or mucronate, the marsin wither contimons or very inlistinctly 3 -lobsd (or sometimes prominnotly loben on yonng growths), the leaves and shoots white woolly when yonng, but becoming nearly glabroax with ase: stamens aseending in sterile. fls, and recurved in the fertile ones: bunches small and rempound, not greatly, if at all, exceeding the lvs., bearing 24 to 40 small black berries of pleasant tasto: seed 22 ta 3 , modiam size. Along river hanks, W. Texas to Nuw Mex. and Ariz., mostly south of the 35th patallel, to S . E. Calif. and northern Mes.

Var. glàbra, Mmnson. Plant glabrons, with glosvy and mostly thimner and larger Ivs. In mountan gulches, with the species and ranging northwards into $S$. Vtah. Distinguished frons $F$. monticole by its triangularpointed and small-toothed lss. Probably a form of 1 . Trelersi.
EeE. Cronzaltr-scrallop-lud. specirs of the Pacifir coust.
19. Californica, Benth. Fig. 2700. A vigorons species, tall-climbing upno trees but making bushy elumps when not finding support, the nodes large and diaphragms rather thin: lvs. mostly romm-reniform (the broadtr onus the shape of a lorse's hoof-print), rather thin, either glabrous and glossy or (more commonly) cottony-ctnescent until half grown and usually remaining plainly pubescent below, the sinns ranging from very narrow and deep to broad and open, the margins varying (on the same vine) from fintly blunt-tonthed to coarsely seallop-toothed (the latter a characteristie feature), the apper portion of the blade either perftetly continuous and rounded or sometimes indistinetly 3 -loled and terminating in a very short apex: bunches medium, mostly long-peduncled and forked, the numerons small berries glapcous-white, seedy and dry but of fair flavor: seed large ( $1 ;$ to $5-16 \mathrm{in}$. long), prominently pyriform. Along streams in central and N. Calif. and S.Ore.-Lvs, becoming bandsomely colored and mottled in fall.

LD. ('alond leated Gratpers, marked by thiek or al lenst from tolmete, the les. prominewtly rusty or whole-
 zotich, and pussisthyl', ('ulfornisa might the sought
 be lonked for in is (11, 13.0))




F. Whitr-fippeal Grtapos, comprisimy sproits with the
 of the lis. whetesh wr gituy.
20. Girdiana, Munwom. VAlhey fikAPE, Strong, elimh, ing vinw, with thiek diaphragms: Ivs. nowlium tolarge sthd rather thin, broadly rordate-ovate, with a rather alewpand marrow simms and bustly rontimons or whourely :3-lobed ontline (sometimes watkedly 3 -lobet on young shats),

27)1. Vitis bicolor ( $x_{1}^{1}$ :s)
the feeth many amd small and anote the apex shorttriangular or aimost nonet, the unter sirface remaning closely axhy-tomentone: chastars larate and very eompobnd, each one dividing into three or four nearly equal sections, which are in thrn shombdered and thyrse-like: berries small, bawt and slightly glatacons, the skin thin but tough, pulf finally howoming sweet : sequls medimm in size, jerifurm. S. C'alif.. sonth of the 3tith parallel. - Difters from $\mathrm{I}^{\circ}$. ('alifortore in the more pubesont shoots and follage, smaller and sharp tecth, decompoumb elnsters, smalle\% loss glaneoms lerries, fand smaller sfeds. Ghoots if 1. C'rliforuioe often bear 1vs. with small and mutiowns tewth, aml surh specimens without thr H.-clasters are sliflimalt to distinguish from this whecins. Sume of the forms whinh have been referred to 1. Gibdium are apparantly hybrids with the wine Grape. I', minifrut and at best the plant is imperfortly moleratool and its merits ats a species ane yet tor be determined.
21. Doaniàna, Munson. Plant vigorous, climbing high or remaining bushy if failing to find support, with short internoles and rather thin dinphragms: Irs. bloish green in cast, mostly larer, thick and firm, cordate. ovate or romad-ovate in molline bearing a prominent triangular apex, the sinus either deep or shallow, that matgins with very large, angular, noteh-like teeth ant more or less prominent lobes, the under surface usnally remaining dumely pubescent and the upper surface more or less floccose: clnster medium to small, bearing
large ( ${ }^{5}$ in. and less in diam.), Wharh, glatucous herries
 tinetiy prifurm. (hietly on N. W. Texas, hat ranging from difer ('o., oklathona, ta beyond the Peoon rixer in New Maxion. (i,F, 9:45, - The spocies varice gratly in puberence, whw specimens being fery notarly ghabrons at matnrity and others dentely white-tomentose. The plant wonld pasx at onee as athernd of 1 , cotpent
 orear in it- rathe. It is very liktly is hothith, how+ever. and 1 . rabulctan seems to be one of the parents.
FF. Rusty-lippod Giftpes, comprisillg the astirntian
 culorl the gowng shouts distemetly formgimotes. and the muture lrs. either rusty ar blnish below. or somelimes becoming groen in J . birotor.
22. estivalis, Michx. ( 5 . syp wistris, oreidenlalis and Amertcion, Bartram. 1. Vótoni, Prince. V, Lat briescot, var. "sticalis, Rosel. 1. Uructeite atur
 Proenn lirafe, strong. tall-rlimbing vinc, with medium thort internoles, thek diaplirasm. and of ten pabescent petioles: Ivs. montly latar. thimnibh at first but becoming rather thirk, ovatp-ardate to romal-wordate in outlins. The simus either deep the basal lobes often over lappines or broad and open, the limb alwasx lubed or prominently ancled, the lohars eitliwr 3 or 5 , in the lattor ease the lahal sinases uand ally enlarged and romaded at the extremity. the apex of the leaf broanly and often ohturely triangular, the upper surfice dull and beowning stabrous and the unler surface refaining a covering of copions rasty of rad-hrown pus besenme which clings to the veins and draws tose ther in maty small, thfty masses: stamens in fertile fls, reflexed and laterally bent: clusters mostly long and long peduneled, not greatly branched or even nearly simple (montly interriptel when in flower), bearing small! ${ }^{1}$ : in. or leas in diam.), hark, glatucons lurri-s, whirb have a tough skin and a pulp ranging from dryish and ustringent to jniey and sweet: stedx medium size ( ${ }^{1}+\mathrm{in}$. or loss long), two to forar. South. "ril New York to eentral Fla, and westuard to the Mlississippi and Missenri. - A marked type among Amerisan (irapes, being rewlily distingnished from other mecies by the reldixh fuzz of the under sides of the leaves.
Var. glauca, Bailey (1. Liurectmii, var. gluiter, Manson). L(xs and mature wowl shamems-blue on the bobly beweth, hat the veins rusty: berries and seeds larär. S. W. Miswuri to N. Texas.-Mach like F , bi cotor, but tys, thioker and more pmbescent brlow, and tifs of shouts ruaty-tombintose
Var. Linsecomil, Mnnson (1', duersifmia, I'rinee. 1. Limsoromit, Buckleyl. Post-oAk, Pine wowde ur
 ing high upon trees but forming a bushy clamp when not finding support: lis. demacly fomentose or velvoty below: berrios large ( ${ }^{2} a^{-3}{ }_{4} \mathrm{in}$. in diannter), black and
 than in I'. astimilis (oftem ${ }^{3}$ _ inl long). Digh post wak
 and E. La, - Vury likely derived from the ostiedis type through adaptation to dry soils aml climates. Perhaps worth rocognition as a eseographical spectes. The name of this (rrape was spellet Linteromii by Burkley, with whom the name originated. The name of the ferson whom lew eommemorated was seellex Lincernm, : Annson has therefore changerl the spelling of the name of the (irtue. However, Buckley"s spolling should por sist, as $n$ matter of nomenclatorist priority.

Var. Bourquiniana, Bailey ( $\mathbf{I}$. Bottrquinidut, Mnnsunl. A dumestir otfishoot, represented in such cultivaterl varictios as Herbemont and L/ Noir, differing from 1, asticalis in its nostly thinner leaves which (like the young shoots) are only slightly red-brown helow, the pmbeseence mostly cinerous or dun-colored or the under surface sometimes blue-green: berries large and juiey, black or amber-colored.-A mixed type, some of it probably a direct amelioration of $\mathrm{I}^{\circ}$. arstir. ulis, and some hybridized with the wine Grape (1. rinifer(t). Much enltivated south.
23. bicolor, Le Conte (Y. arqentifolia, Munson). BlCe Grape, or Stmmer dirape of the North. Fig. 2701. A strong, bigh-elimbing vine, witl mostly long internodes and thick diaphragms, the young growth and canes generally perfectly glabrous and mostly (but not always) glaneons-blue, tendrils and petioles very long: lvs. large, round-coriateovate in outline, glabrous and dull above and rery heavily glaucous-blue below, but losing the bloom and becoming dall green very late in the season, those on the young growth deeply 3 5 lobed amd on the older growthe shallowly 3 lobed, the basal xims running from deep to shalluw, the margins mostly shallow-tootlied or sinuate-torthed (at leant not so prominently notch-toothed as in 1. ©stemalis): cluster mostly long and nearly simple (sometimes forked), fenerally with a lang or prominent pedulte: the parphe and densely glancons berries of mediamsize ( ${ }^{2}$ gin. or less in diam.), sour but pleaxant-tasted when ripe (jnst before frost): seeds rather small. Abundant northwarts along streams and on banks, there taking the place of V . wstirnlis. Ranges from New Eng ant 111, to the monntains of W. North Carolina and to W. Tenu. - Well distinguished from I , astimelis (at least in its northern forms) bey the absence of rufons tomentum, the hho-glancons smalltoothed leaves, and lomer petioles and tendrils. It has been misnoderstond beanse it lases its glawous character in the fall.
24. Caribæa, DC. Fig. 2702. Climbing, with floeculentwoolly (or rarely almost shabrous) and striate shoots: tendrils rarely contimuous: Ivs, cordate-ovatt or even broader and mostly acmminate-pointed, sometimes obscurely angled above (but never lohed except now and then on young shootsh. hecoming glabrons above but generally remaining rufons-tommatose below, the mar. gins set with very small, mucro-tipped sinuate teeth: cluster long and long-peduncled, generally large and very compound: berry small and globose, purple: sped ohovate, grooved on the dorsal side. Awidely distributed and variable speries in the American tropics. running into white-leaved forms (as in 5 . Blancoi, Monson). Little known in the Enited States: La., Lake City, N. Fla., swamp near hacksonville, Fla.

2702. Vitis Caribæa ( $X^{1}+1$.

EE. Le's, densely tomentose or feltlike bentath thronyhout the serson, the corering white or rusty white.
F. Tendrils inturmit. tent lerery third joint with neither tentril nor inflorescence opposite the leaf).
25. cándicans, Engelin. (1, Mustotngénsis, Buckl.). Mustanai Grape. Plant strong anthigh climbing, with densely worlly young growth (which is generally rusty-tippedi), and very thick diaphragms. lvs. medium in size and more or less poplar-like, ranging from reniformovate to cordate-ovate or triangular-ovate, intll above but rery densely white-tomentose helow and on the petioles, the hasal sinns rery broad and open or usually none whatever (the base of the leaf then nearly trun-
cate), deeply 5 -7-lobed (with enlarging rounded sinuses) on the strong shoots and more or less indistinctly lobed or only angled on the normal growths, the margins wavy or sinuate-toothed: stamens in the strrile fls. long and strong, those in the fertile fls. very short and

2703. Vitis caodicans, var. coriacea $\left(X^{1}{ }_{3}\right)$.
laterally reflexed: cluster small, mostly branched, bearing a dozen to twenty large ( $3_{4}$ in. or less in diam.) purple or light-colored or even whitish berries, which have a thick skin and a very disagreatabe ficry flavor: semis large, pyriform. E. Texas, moutly on limestone soils.

Var. coriàcea, Bailey (I', corioceth, Shuttl.). LeatherLEAF or C'Allarsa fikipe Fig. 2703. Differs from the speceies chiefly in bearing much smaller (ahont ${ }^{1}$ a in . in diam.) thinner-skinned and more edible frapes with mostly smaller seeds, and perhape a lose tundency to rery depp lohing in the IFs. on ymung shouts and possibly rather more marked rustiness on the young growths. Florida, chiefly southward, in which range various Texan plants reappear. - The more agreeable quality of the fr. is probably the result of a more equable and moister climate.
26. Simpsoni, Munson. Distinguished ly mostly much-ent Irs, on the young shoots and comparatively thin, large and large-tonthed onses on the main shoots, rusty white tomentum below and very prominently brown-tomentose young growthe, - the character of the lvs. and tomentum rarying widely, the foliage some times becoming almost blue-green below. Fla. - This is likely a hybrid of F . astivalis and I . condicans, var. coriacer. Some forms of it are very like 1. Labrusca, and might be mistaken for that species.
fF. Tendrils mostly contimuous (d tondril or inflorescence ut exery notel.
27. Labrúsca, Linn. (1. Blíndi. Prince), Fox Grape. Kkunk Grape. Figs, 949, 920, Vol. I3. A strong vine, climbing high on thickets and trees: young shoots tawny or fuscous, with much seurfy down: ifs. large and thick, strongly veined (especially beneath), broadly cordate-ovate, mostly obseurely 3 -lohed towards the top (on strong growth the sinuxes sometimes extending a third or even half the depth of the blade, and rounded and edentate at the bottom) or sometimes nearly continuous in outline and almost deltoid-ovate, the petiolar simus mostly shatlow and very open (ranging to narrow and half or more the length of the petiole), the margins shallowly sallop-toothed with muero-pointed teeth for sometimes almost entirel, and the apex and lobes arute, the upper surface dull grewn and becoming glabrons. but the lower surface densely covered with a tawny white, dum-colored or red-brown tomentum: stamens loug and erect in the sterile fls. and (in wild forms) short and reanced in the fertile ones: raveme short (herries usually less than 20 in wild types), generally
simple or very mearly so, in tanthesis about the length of the peduncle: berries large and warly epherjeal, ranging from purple-black (the eommon colur) to redbrown and amber-ireent, generally falling from the gedicel when ripe, variable in taste tomt mostly wettish man $k y$ and somme-


BB. Skin und pulp firmly tohering in the ripe fruit.
28. vinifera, Liun. WiNe fikare. Feropean fikare. Fig. 2704. Young wrowth smooth or floccose, the plant not so high elimbing as mont Ameriean species: tendrils intermitent: lves mustly thimish, romudel, with a decp sinus and the hasal lohes nsually overbaping. tomentone or glabroms bemeath, the margins conarefly notched or jagered: "lasturs large and long, the berrific usually oval or ohlong, although many varicties are gloh. ular-fraiteql. I'vobably nafive to the ('aupian or ('au"asus rugion and wentern lndia. Vir. laciniosa, Hurt.. has murhent foliage; handsome, (in. 54, p, 425.-Cult. from the entlest times, and the (irape of history. Now greatly varied. The hothouse tirapes, as lilack Hamburs. Barbarossa, are of this speeies: also the vineyaril firapes of California. Not hardy in the nortlurn states and very sulyeet to phylloxera (root-louse) and mildew. Recel, a Russian butanist, considered the Wind Grapse to be a hybrid of two species that he characterized as 1 . Lahresta and I. vulpume, but this view is not acerpted.
V. Amurinsis, Rupr., is muh like V. vinifera, sometimes grown alroad for the purple tint of it e young growth. (in. Sh, p. \{25-F. Bänesi, Hook. (tissus Bainesit. Planch, and ly
him refortet to C' Curromb. A mont remarkable speries, he trank bemg eombensed into a thrmplike landy a few ineles in thiam.: lys. mostly romponat, the 3 Ifts, dentate, Iss. all lworne





 very while-tomentose be-neath. Chinst Assumes hamplome

 D:a indianta, ('arr. Vitis Davodiana, Hort. in part 1). Climbhita: tandril intermittent: lis. montly shatl, very various, some
 date and the margin netrly or quite ematinuons, the felge- wh "romate- dentate, whitish hereath. Thina Has murh the at feert of an Ampelopsis - 1. Romancti. Romanet Apmotitis bavidii, ('arr.! Sugelovitus intermedia, 'arr. Vit is Imadiana, Hort, in part 7). Stems cors hairy er almost spiny, the lairs glatulalar and purpilith: tendrila intermittant: lvs. large, rar

 3-t in. long, the brerien blatk, smatl, edible. Vigorons wat from 'hina, little. koww in this country and its hardiness in

 chosely allied to V coignetist, from whirh the hariness dist in.
 Romaneti - V' serpancfilit, Maxim., is Ampelophis serjamefo.
 Thainliergii. Regel, is V'. Amurensis.-V. tricuspiduta, Lymoth= Ampelopsis tricmupidata.
L. H. B.

VITTADINIA (Dr. C. Vittadini, an Austrian who wroti on fungi 18:6-1842). (omposiltr. About 14 speciss of peremnial plants, natives of Australia, New Zeat land, S. Amer, and Hawaian lslands. 11 erbs, with a thriek caulex, or branching subshrubs: lves altermate. entire or variously eut : heads rather small, with a yellow aisk and white or blue rays, terminal, solitary or in leove, leafy corymbs: involuere of several rows: rays pistillate, numerons, croweled, in more than one row : akenes narrow, compressed or flat, with or without ribs on the fares: pappus of numerons, often unequal rapillary bristles. The genus is closely related to Erigeron, differing in habit and in the appendages of the style. Wranches, those of Erigeron being short, while those of Vittadinia are awl-shaped.

Vitfolinia triloba of the c'alifornia trale is satd hy Dr. Franeeschi, of Santa Barbari, to be "a eharming dwarf plant, well suitud for rockeries, borders and hanging baskets: covered with myriads of daisy-likt whit, flowers." Howev.r, I'. trifobit of the trade is not 1. Hilebut of the botanists: the latter is a symonym of I. Austrulis, of which a description taken from Flors Anstraliensi* is here given for comparison. The plant known to the ('aliformia trade as $\mathbf{1}$. trilolat has ber-n examined by, J. Burtt Davy, who sends the fullowing account: "I trilolif, Hort., not 1)(.., the Mf.XItaN Dassy, is really an Eriguron and shonld he known as Erigeron mucronàtus, I) (. Fis. 270.i. It is a muchhranched peremial, $\mathfrak{i - 1 2} \mathrm{in}$. high: trs alternate, variable, ${ }^{1}-1 \mathrm{in}$. Jong, from linear anhblate or lanewolate to ohovateor oblanewolatectheate, whtire, tonthed, or 3-sce. -ral lohed: pediancles 1-2 in. long, solitary: heids daisylike, about $1_{2}$ in. diam.; rays numerous, narrow, white above, purple on the back, especially in age; style tips botuse. A useful horder-plant, looking bust in a ma is or as an edging; dronght resistant, hardy and howominz naturalizell ne:ar San Francisen: readily propagatad hy cuttings. The freshly hroken stems smedl strongly of Prussie acirl. Fla. July-sept, *
australis, - R. Rich. ( 5 . trilaher, INC.. not Hort.). Ildrbaceous plant of merertain duration, 1 ft . high or lexs, tementase: lvas obovate or patnlate to linear euneate, entire or ecoarstly 3 -towthed or lobud: howis solitary: rays narrow: said to be revolute (which may apply inly to dried specimenst. Australia, Tasmanain. - Ilac 4 distinet botanical varicties.
W. N.

VITTARIA (Latin, a fillet or hetul-bend). Polypodidecre. A genus of ferms with narrow, grass-like foliage, growing pendent from trees. V. lineata, swz., is a tropical American beques which is found as far north as central Florida, whem it grows on the eablage pal. metto. Rare in cultivation.

1. M. ENDERWOOD.

## VOLKAMERIA. Consult Clemotendron.

VRIESIA (named for Dr. $\mathbb{T}$. Ae Vriese, of Amsterdam). Bromelithere. Often spelled Iriesea, but not so -pelled by Limdley, who founded the genus. According to Mez (D) . Monogr. Phater. 9), bt species are to be referred to this semms. They are very like tillandsias, With which they are united by Bentham \& Hooker and others. The chief twehoicat difterence is the presence in Vriesia of 2 lignlen or a single eleft or emarginate ligule on the inside of the bant of petals, ('ulturally Vrionith are like tillandsias. They ron to forms with marhled and banded loaves. They are tropical Ameri"th stiff-leaved plants, with mostly distichons spikes bearing large anil showy bracts. Several specien have lewn introtuced in recent years, and many garden bybrid have bern produced. Few kinds are offered in the American trade, and only these kinds are described here. For other kinds, see the monographs of Baker and Mrz; also the Kew List of introductions for 18i6-1896. For culture, see Tillandsia.
A. Stamuras longor then the petels.

B, Inflorestence branehed.
Saùndersii, Marr. (Tilfíndsia Satudersii, (?. Koch. Encholirion Siritulersit. Antré). About $11 / 2 \mathrm{ft}$. high when in bloom: Irs. many in a rosette, rather sbort, strongly reeurving, grayish and somewhat white-dotted above, sputted with red-brown beneath: flx. in a branched open infloresernee, sulfur yellow, cylindrical in form. Brazil. 1.H. 20:132.

BB. Inflorescence simple.

1. Brerts of inflorescence strongly imbricate.
spléndens, Lem. (V. sperissa. Hook. Tillinulsia spléutens, Brongn. T. pirta, Hort. T, zetoriza, Hort., in part). Fig. 2706. ktrong-growing plant, with bruad, strong, arching-asending Ivs, 1 ft , or more long, which are bright areen and marked with dark brown trans. verse bands: spike with densely imbrieated bright redawminate bracts, the scape npitted: fls, exserted, vel-
 R.H. 18t6:41. - One of the hest and most showy species. A robust form is var. màjor, Hort. - See Supplementary List below for additional note on $\mathrm{l}^{\circ}$. $z$ theine.
carinàta, Wawra (I. bruchýstachys, Regel. Tillimulsia carinda, Baker). Fig. 2707. Lvs. rosulate, about 6 in. long, the bass sheathing, mucronate at the tip,

2. Erigeron mucronatus. known in the trade as Vittadinia triloba. ( $\times \frac{1}{1.4}$ )
somewhat glaucous, not spotted: spike with wide. spreading nearly divaricate acmminate bracts which are scarlet at the base nad yellowixh green at the end: th. protruding, pale yellow. Brazil. B.M. 6014.
C., Bracts of infloressence remote, not imbricute.
guttàta, Lind. \& André (Tillimdsin qutfitta, Baker). Lrs. rosulate, ereet-arehing, short and rather liroad, mucronate, olivu-green with irreqular spots of brownpurple: brats farinose. row endored, the spape slember: fls, yellow. Brazil. 1.H. 22:200.

3. Vriesia splendens.
psittacina, Lindl. (Tillindsill psittectuon, Honk.). About Ift. bigh whon in hlomm: lis, rosulate, 6 - 10 in . long, dilated th the base, yellowish green: fla. large, yellow with green tifs, seattered on a disticbons spike, the bracts red at the base and yellow at the top. Brazil. B.R. 29:10. where the gemus is fommated. B.M. 2841. R.H. 1855:221.-A showy specise when in blowm.

AA. Stamens shorter thum the prtals.
B. Les. not berrad, mottled or tessellutad.
heliconioldes, Lindl. (1'. betlula, Hort. Tilliudsta helim,mioides, HRK.). Dwarf and tufted, with many rosulate recursing or arminu laneolate lvs. (atont l2 in. longl, which are bright green those and purple tinged bentath. Soape overtopping the foliage, simple and erect, with wide-sproad. ing dintichone hoat-shapedi bracts that are lizht rad at the base and greenish at the tip, khowy: fls, white. Colombia. I. H. :30:440. G.C. 11. 21:140.

NB. LAS. tessellated (murked in sumall chetiker-turk) or minutely metrigutod.
tessellàta, Murr. (Tilhíndsia tessvllito. Lind.). L's. 与hort athl rather broad, rosulate, dilated at lase, short-fointeld, rather stiff, channeled, tex-llated with green aml yellow: infloreaceme pariculate, the greenish brate remota: fls, yellow. Brazil. I.H. $21: 179 . R . H .1889$, p. 573.
fenestràlis, Lind. \& Antré (Tillimelsitt fenestrules, Hook. f.) Rolmast, densely tufted, the lva. stout (1-2 ft. long) and recurved, brown-tipped, with many blark wreen veins and tross veins: inflorescence a simple stout spike $11 / 2 \mathrm{ft}$, Iong and hearing green-spotted bract-: fly pale yellow. Brazil. B.N. (i898. I.H. 22:215.

hieroglyphica, Morr. (Tillindsia hitroglyphite, Bull.1. L心s, many, ronalith, -tomt, rewhrved, shortaente, very strongly and irregularly marked and banded with dark graen above and brown-purple be neath: intloreseence panionlatre, the brate broally el-liptiw-ovate, the fle yellowi-h. Brazil. 1.H. 31:514; 42, P. BIS. K.IL, 1s9月:f00.-A very striking and showy plant. Sometimera known as a Massanget.
If fulstida, Hort has hern matalomed in thi econntry, it is
 lvs. and an exserted simple solke with distichons bright red
imbrieated bracts I H $3.67,-1$, glatecophilla, Hook, is re
 mania, for which se Tilliondsiat. It is allonknown as at Matrain
 aml sometime Cryptanthus zonatio For the latter, wee dis cossion noder Tillandsia and Fig 2.la.
L. 11. 13 .

VULNERARIA. [. Authylls, Somp., is Anthyllis V'nlueteriot, which see in Vol. 1. The other Vabuerarias are referred to the same gemil.

VYENOMUS is another spelling for Eunnymas

2707. Vriesia carinata.

WAAHOO, WAHOO, or BURNING BUSH is Ewony mus ctropurpureus. Clmus aletu, the Winged Elm, is also called Whahmor Widioo.

WAFER ASH. Ptelea trifoliatu.
WAHLENBERGIA grandiflora. See Plittycodon.
WAITZIA (F. A. C. Waitz, born 1768, state physician (o) the Dutch at Samarang, Java; wrote on lavanese plants). Compoisitet. Includes one of the" rarer "everlasting flowers," a balf-hardy ammal which grows about 1.2 ft . high anel bears flat-topped clusters of yellow flower-heads, with a golden alisk. The clusters are about 5 in. across, and the heals ? in. across, the showy part being the involueral bracts, which are arranged in 4 or 5 series, and tare petal-like in elaraster but of stiffer texture than ordinary petal, Waltzia is a genus. of 7 speceles of Anstralian lierion, montly ammals: Is. alternate, linear or nearly sa: H.-heads in terminal corymbs or rarely in ohlons, leafy ractmes: involuere various in outline, the brato overlapping in many rows, all colored and petal-like: receptandr that, without scales: anthers provided with tails of microseopi* -iz** aktnts somewhat rompressed, shabroms or papillone, termsnating in a slember beak; pappus of capillary bristlos asnally cohering at the bace, simplt, harbellate or phamose. The genas is distingruishod from Helfoterman and llehichrysum by the beaked akenes. Flora Australien-si-, vol. 3.
grandiflora, W. Thompson. (The authorship of this species is eredited to Natudin by Tndex Kewentis.) Half-hardy everlasting or "immortelle," annual, exceeding 18 in. in lieight: Ivs. lanceolate, lons-acuminate, sessile, wren above, slishtly villons beneath. prominent midrib beneath: ths, yellow, in terminal corymbs. F. 1855: 41, where it was originally deserihed. Probably the most desirable of the senus. It spems to have replaced $W$. uturen, the favorits of the previons generation, being larger-fld., more robust, and rather eatier of cultivation.
W. M.

WALDSTEINIA (Franz Adam, Count of WaldsteinWartenburg, born 1759 at Virnna; wrote with Kitaibel all illustrated work on rare plants of Hungary; died 1823). Roscepor. The Yellow or BaRREN Straw berry. Witsteinia frugurioides, is a little plant that looks much like a strawbery plant, but it hav yellow flowers and bear's no edible fruit. It is a bardy North American thfted peremnial herb, about 4 in. high, with glossy Ivs. composed of 3 wedge-shaped Iftc. and 5 petaled fls. less than $1 / 2 \mathrm{in}$. across. It comes with the first rush of spring, and contimes to blom until summer. There is no satisfaction in growing only a few plants of this wild flower. The plant is appropriate to the rockery, where every effort should be made to induce it to form a dense mat. Masses of the Yellow Strawbery have been u*ed with good effect for edging shrubbery borders, and the plant is listed by several nurserymen.

Only 4 species of Waldsteinia are well known. They are bardy, creeping, peremuial, strawterry-like plants: [vs. alternate, montly basal. long-stalked, entire. Lobed. $3-5$-cut or with $3-51 \mathrm{fts} .$, the Ifts, erenate or inefsed: scapes bracted, bearing $2-5$ gellow fls.: petals 5 , obovate, about as long as the calyx-lobes; stamem indeci nite: earpels $2-15$ : akenes ohliquely obsvoid, dry of slightly flesby. Natives of north temperate zome.
fragarioldes, Tratt. Fig. 2708. Popular deveription above. Pabescent or hearly glabroms: lfts. lentate or erenate except at the hase, $1-2$ in. long: seapherermbosely $3-8$-fld.: akenfs $4-6$. May, June. Wiools and shaded hill-sides, New Englamal to Minm. and ind., along the Alleghanies to (in. B.B. 2:218. R.H. 1s:n, p. 510. B.H. 1.547 and L.B.C' 5:408 (both a* Palibutdict frugarioisles).
W. W.

WAKE ROBIN. In England Arum murulatum. In America, Trallizm.

WAL5MEISTER is Aspertulu orlorutu.
WALKING-LEAF FERN is r'emptosorus.
WALL CRESS or ROCK CRESS in 1 rehis.
WALL FERN. Polypulitm renlgitre.
WALLELOWER. Consult C'heirenthuts C'Meiri.
WALLICHIA Nathaniel Wallich, 1786-18.74, Danish hotanist; wrate on plant- of Imlia). Palmàment Three species of Himalayan palms, one of which, the tirst deseribed helow, is cult. mutdoors in S. Fla, and S. Calit. and in En, buter glass, and the second. while not arf vertised in America, is believed to he in a few northern greeuhouses.

Low palmas, cespitose, with short branching randices. or in 1 species tall: Irs, densely faseinulate, terminal, distichons, sealy, unequally pinnatinect: serments solitary or the lowist in gromps, cumeate at the base, ob-long-obovate or whanceolate, crose-dentate, the terminal one embtate; midnerve distinct; nerves flabellate: margine recurved at the base: petiole slember, Laterally compressed; shoath short, split. with the margins deeply erenate: spadieqs short-peduncled, the staminate drooping or recurved, woid, much branched, denhely thi., the pistillate looner, erest; spathes very ummerons, slendercoriaceons, the lower ones the narrower, tubular, the upper ones cymbiform, entire. imbrieated: fls, medimm, yellow: fr. oxoid-ohlong, red or purple. Stove palms. For culture, see Didymosperma.

Wallichia is allitid to Didymosperma, Arenga and Carvota, differing in having 6 statuens insterad of an indefinite number, Caryota is the only one of this group with ruminate albumen. Didymosperma has a cup-shaped, 3 -lobed calyx. and in Arenga the calyx has 3 distinet sepals.

2708. Yellow, or Barren Strawberry-Waldsteinia fragarioides ( $\times 1 / 2$ ).
disticha, T. Anders. Camlex $10-15 \mathrm{ft}$, high, $5-6 \mathrm{in}$. in diam.: naked: [vs, distichous, fi-] ftt long, alteruate, erect: lftx. 1-2 ft . long, $\mathrm{O}^{2} \mathrm{a}^{2}$ in, wite, fascicled, linfar, narrowed to the base, truncate and denticulate at the
apex，with a large twoth on wath side above the midulle．
 hlisposed in a ${ }^{\text {d }}$ spiral：Ifo．in many spiral seris．Him－ alaya．
caryotoldes，Roxb．（Hutrimu＂etryotwides，Buch．－Ham．


 Stis．

W porphyrocterpa，Mart．See Ditlymusperma．
AAhEi Gi．Smith．
WALL PEPPER．N゙ッlum いどッ．
WALNUT is a manp ： 1 phlied to any speries of the gn－ mu－Jnglamx．Th＇．Walmut of hintory is Jteglans regies （F1g．20301），a native ot southantern Enrope and re－ gons heyomi．Etymalozinally，the word Wahnut signi－ fins a wht that connen from a fortign nomree．Is in inter－ esting to bote that in this rountry Jieglens reghe is known as Engheh Wialnut，appartutly becanse the im ported buts are hakely to reach u－by way of Endiand． In eastern North America，tha word Walnut usually
 athough it somutimes，bit erromeonsly，thesignaten the harge－fruiten himkntins．A relatad weres，the biatter－
 White Walmut．The Blawk Wilmat（ $\delta$ wiofot）is often planted on rosad－ides and atout yards，hat it is searenty at hortionltural prohbet yot．A very similar speeies in （＇alifornia is Juglans（＇alifornica（Fig．2712），which makes a fine large trew and oftem hears excellent mats． The eastarn J．nigut was rarly introduced into（＇alifor－


2709．Juglans regia，the $W$ alnut of commerce $\left(X^{1}+\right.$ ）． Often known as the＂Englibh＂Withut．
nia and it secms now to be common．In fant，it is somb－ times diffieult to distinuruish the two sperios．The t＇ali－ fornian specios attains a hifigt of 50 ft. ．making a brual－ toppend handsome tres．（＊mmornal Walnut enture is conterned with，$I$ ，rofid，ant this pulture is prattirally confined to California．The speries is hardy even as
far morth ta parts of New York，and in the Midlle and Sonthern states of ofton lieats well，hat its culture is not atternjetal on atarige seate in the tiast．The dipan－
 anomine knuwn in the Eamt，amb it is perfectly bardy in entral Now Vork．It is a handsome trew，hut it prob－ ably will nut lweame ath impurtant fruit tree．For the speribe of Walnuts，sereda！forw．

L．II．B


2710．Black Walnut－Juglans negra $\mid \times^{\prime}{ }_{2}$ ）．
On the right is the bare nut；on the w－ft the luask not removed．
Whantre in sothern chafornia．Fig．2713．The Wahme imhustry in rertain limited arean of falifornia wernpies a place secomd only to the growibis of cir rous fruits．About fi，（H）tom will be exported from Califor－ nia the present season（1901），which will the worth f．o．b．California more than one million dollars．

Commereial Walnut culture is pontineal to four south－ ern erost pounties of（＇aliformia－Sinta Barbara，Vinn－ fura，Lam Anseles athd ortuge．For thin there are gutal atul sufficient reasons．Althumbl ratled the＂English＂ Walnut in this conntry，the elimate of Englanm is not very well suited to it production，anil the greater part of the product in that country is ned in the mannf：w ture of piekled Wahnuts．The Wahme is fairly hardy when dormant，hut very tender when growing．There－ fore，no place subjuet to late spring frosts cangrow Wal－ mutswith surqess．The extension of Walnut malture into the more northern coast countion of f＇alifornia must lie done by planting varieties which lie dormant mitil the time of the spring frosts is past．The immatiare nut is also very tenler，and canmot minure very hot weather． Even in the eodst counties a small perantageof the erop is often elentroyed by hot weather，and the hot interior valleys of southern（＇aliformia，or phaces very tlintant from the weean，do not problue Walnots．The area of suroesfal production is still further limitod by the requirement of well－dratined and deep alluvial wil for the torder rowtlets．Any soil of a clayey nature or moderlais with a trard clay subsoil will produce only stantui treas，while on soil where the water comes nearer than twenty feet of the surface the trose will grow only a few vears，hardy long enomgh to proture a full and protitable crop．
fon murery practice the nuts are scattornd at a dis－ tanes of about 1 ft ．in drills 4 ft ，apart，late in the fall， in soil that has been dueply plowest．As soon as a suffi－ rient mumbur of the plants break throngh to distinguish the row the＇mitivator is run through ro kill the weats． The yountr soollings are irrigated and enltivated fre－ quatly thring milsummer，the object being to fur， them as mond a＊possible and get harden them leforn winter．Durine the first year the sectlings retach a height of $: y$－2 ty．The taproot，however，srows down from $5-8 \mathrm{ft}$ ．If grown in the nursery the sucomi yan， they are treated in the same manner，and usually reach a height of $x-12 \mathrm{ft}$ ．Of late years the prastice of graft－
 lings are root－grafted，jnst as they stand in the row． The erafts will grow about 8 feet in one year．（irafting is murh more sumessful than bumblug．When traseare budhol，ring－buds are used，and the tie is a strip of waxel eloth．

The trues are planted in orehard form at either 1 or 2 yeare of ase，profurably the latter．Thoy are usnally sut in upuares 50 ft apart．The trees make very little
krowth the tirst vear，many of them not more than 6 inches．Atter this the showth is rapid．The trees are tied to stakes with strip ot eloth，since they are very temder when growing，and the wwaying of the tree hy the wind quickly canses any other tie to cut through the bark．Walmit trecs are promed very little．At first small limbs are allowed to start about the trink，hat later these are praned off to a heirtht of 4 feet．Some of the longer growths are shortened back while the trees are young：and after they are older the low limhis which bend down in the way of coltivating are removed．

The santa Barbara softshell begins to bear the third year from plantiug，but does wot produce protitable crops before the fifth or sixth year．Precocity in bear－ ing is not a desirable quality in Walunts． since no Walnut tree will probluce a prof－ itable erop until it attains suthicient size to support it．Hardwhell trees do not bear as young，and they are not regular hearers．

Walnut orchards in California receive thorough tillage．They are heasily irri－ gated in winter，and plowed abont 8 in． deep in the spring．After this they are irrisated and exultivated until the nuts be－ gin to fall．－about the lst of september． Late irrigation tills out the unts and canser the hull to open readily．Heary fogs are also dexirable during harvesting． The muts are shaken down and picked up． They are then spread in trays about 5 in．deep until dry，when they are bleached and shipped to market．Walnuts were furmerly bleached with fumes of sulfur， bnt this was found injurious to the nut． They are now asually dipped in a solution of ehloride of lime（iblorinated lime）and sal－sodn，to which a sufticient amount of sulfuric acid has been added to set free the chlorine．

The majority of Walnut－growers are organized into local asmociations．Hepresentatives of these assuria－ tions form the exerutive committer of the Southorn California Walnut－trowers Asmoriation．This exesu－ tive committee provides the form of coniract which the local associations may enter into with brokers， and fixes the price．The local ascociations are man－ aged in several ways．In some the growers blewh their own crop，while in others the association performs this work at its own pracking house．

The Walnut tree has very few pests．The red spiser some－ times attacks the trees，but it is not considered a serions peent． Of late vears a bacterial growth has developed to a considerable extent which is more serions． This attark 4 and destroys the immature mut and the small limbs of the tree．

Ahthlet staley．
The Walxit in Central． （＇alifornia，Walnut－krowing is quite rapidly extending in both the coast and interior val－ ley regions of Central C＇alifurnia and is aks suceesstully areom－ plished in favorable situations in the fonthills ne to an eleva－ tion of $2,000 \mathrm{ft}$ ．There are also many instances of theifty ant prolific trees in nurthern C＇ali－ fomia and sonthern Oremon． This northward extension of successful Walnut growing is conditioned apon the are of the best French varipties and the rejection of the varieties popro－ lar to the ehief commereial thin


2711．Juglans cinerea of the eastern states． （ $\times 2 / 2$ ）
Sometimes known as White Withnt．
tricts in southern C＇alifornia，viz．．I＇ræpartnriens，May－ ette，Chaberte，Parisienne，Franquette，ete．These va－ rieties ate hardier in resistance of frost and leaf－hurn from summer heat．They are largely root－grafted upon the seedlings of the Califormia Black Walnut in the nur－ sery and are alsobeing top－graftedupon old native trees．

E．I．W1世Kーロs．


2712．The California Wild Walnut－Juglans Californica $\mid={ }_{4}{ }_{4}$

Walnut Bacotektosis．－Chief among the more serious diseases of Juglens regio in the［nited states is a ban－ terial blight of the mut，branch and leaf of that tree． This blight now has its greatest development along the Pacifie coast，＂suecially in Orange and Los Angeles counties，（aliforuia．The germ which causes this dis－ ease is a newly described species of Pseudomonas（ $P$ ． juylundis）．Different effects of the disease are sbown in Fig． 2714 ．

The organism of Walmut bateriosis winters in the fallen buts，in the diseased tissurs of affected branches， and especially in the pith eavity of the latter．New in－ fections ocenr as som as spring growth begins，taking place near the growing point of lranches，in the oper－ ing leavex，and npon the young and tender nuts．The fint $\begin{aligned} \\ \text { lateral reins of the leaves and the adjoining par－}\end{aligned}$ enehyma are dostroged．and the midrib is often af－ fected．The injury resulting frominfeetion of the branch will largely depend on the temderness of the latter at the tine and woint of infection．If the tissue is tember a canker－like spot will be eaten through to the pith，or the entire end of the shont may be destroyed．If the nut is infected while small，its complete destruction usually follows，the digestive action of the germ involving hall， shell and kurnel．Nuts infected early in the season mustly fall when smatl，while later infections frequently result only in the destruction of the hull and the llack－ ening of the outor layers of the shell，the tissues hav－ ing herome too hard for the further progress of the dis－ ease．As in the case of pear blight，capidly growing tress are more subject to injury than those making a slower and hardier growth．The spread of the miero－ orqanism through infected branches is generally only loual－it rarely extends more than a few iurbes from the point of infection．A marked blackening of the in－ jured parts results from the rapid oxirlation of the tath－ nic acid they contain，though this is not distinctive of injury from this disease．Pseudomonas juglandis is actively motile：hence fogs，rain or dew aid in its spread and increase the number of infections．The water of irrigation may earry the germ for miles．

The duetruction of the tissues of the Walnut is effected
by means of two forments or enzymu secrefed hy the organism. One is a thastate feriment which coniverts the. starels of Wiblants intergrape -uzar: the other is a peptonizing forment whirl aligests the proterd- of the erfls. The antion of thene fierments becomes manifent
 surroumbing the matrin of the blachernel inforeted spot
 timgnishes this malaly from all othor injurios to the mat or hiramelh. A* the secoretman of the two timernts
 mu*lower tomperature is anfavorable to the elestructive twotion of the blisht mpon the tixates, athe when sumblow tomperature previle the intured paints are likely to be cut out thromgh that antion of the rells of $t_{24}$ Walnut.

The losan from Whand banteriosis are oftom heary,


son Medical ('olloge, Dhilatelyhia, in lx:ifi. He suttled in Cincinnati in 10.3 and began the antive practace of medicine. He was early eleeted at nember of the shool bora and did fathful sergice for many yetars, waking it his business to travel through the edatern state and (citien to stuly systems of tewhing in order to introdnce improwed plans inte the Cincinnati schomls. He was actively int+ratial in and a promiment member of the
 of Nattral siomoses, the ('imeimati surioty of Natural Instory. He wats one of the formuters of the (timeinatali Horticultural Suctety aml the Wine-drowers'Asaceiation. Le was also prominnot in the old Cincinati College and afterward in both the ohion and Miami Medieal ('ad. leges. He wav for many gears president of the fhio Hortisultural sowiety and viecepresident of the Smert. can Pomological suricty. He was among the first to draw matic attontion io the improsement of pablice gramals, privat. park ambl cemeteries. The mestht interest in lamdseape gardening in this country is largely due to hise efforts atul writings. He was interoted in wtab-
 tury, ond of the warliest and best of landsape or lawn armeteris. atod wat one of the first resiflenth of ('liftom, whenee La. moned to a farm mear North liond. ( Hiso, furmerly ownea by l'resident llatrimon. Thure he spent most of his time in testiner varieties of fruit and methouls of cultare, and prepared numurous prac. tiral papers for hortionltaral sorieties andother reaters, atml in fact extablished a private experiment station.

In lash he beran the pablication of the Western llartimaltaral Review, which rontinmed four years. In whe mamber is eontaimed the tirst desonipe tion of the Cofalpat apeciosat, bum rature nized as one of the valuable furest thers. Ilis report of the Flas and Ilemp comnission, puhlished by the gosermand in 1ndis. was the result of much patient study and insertikation. "Infdges and Epergretns" apptared in 1kis. "Amerjtan Pomology - Aplles." mablished in 1nio. Wan the result of nure than 16 years of eareful study, anded by hunAreds of correxpondents in variona parts of the centrat states. It is still comsidered a sandard anthority on sleveription and varioties of apples, cuntaining a table of varieties and 与ynonyms of ower 1.500 namm .

A report upon Forest a and Forestry was the robalt of his visit to the Worlal's Fair at Viemman in $\begin{gathered}\text { Wa, as Vnited }\end{gathered}$ States Commiscioner. la $18075 h^{\circ}$ isaned a call for a eonvention at Chinago to form an American Forestry Soriety, which orqanization was eompleted at Philadelpliai in kieptember, initi. The phblie was not yet impressed with the impurtance of the subjert. but this pioneer association gave impetus to the plans for uniterd effort, $\ln 1 \times 7!-80$, with the approval of various socintios, Dr. Warder memorialized ('moress, asking for a commisaion for the study of forestry in Europe, but general interest was not thorwushly aroused until, larefely through his efforts, the Amseriean Forestry ('ungrens hehl its meeting in ('incimati in April, l8e2. He was honorary president of the ohio state Forestry Soeipty, prepared strong memorials to ('ongress on behalf of the forrests and was slumtly afterward appointol agent of the bepartment of Agribulture to repurt upon furnstry of the northwestern states. He was leword in his interest in all whirle coneerns rural life and industry; hivefforts had atereat and marked effect on the horticulture and outdoor art of the ereat central states. Weath ended an active and useful life July 14, I 8. 3 .

## R. II. WARDER.

WARDIAN CASES are nearly air-tight glans rawes nsed for trameporting growing phants on long sea voyinges. For this pmopese they furnish the best and saffest mothod. They furnish the necessary light, protect the plants from salt spray and foul paves, and require a minimmo of cark, as the phant need mo watering. They maintain wearly wiform conditions of tempera-
there, moisture and atmosphere, Similar cases are also used in grewnhouses for growing filmy ferns, dwarf foliage plants and other small apecimens that require a very moist and elose atmosphere. They ware invented atont 1836 by N. B. Warl, who wrote a book of 9 . pages " ${ }^{1} 10$ the Growth of Plants in Closely (ilazed Cases," pulblished at London in 1842.

WARCZEWICZÉLLA. See Z! gopetalum.

WARREA (named for Frederick Wirre, who discovered the first species in Brazil). Orehidierer. Lvs. fuw, long, plicate: scape tall, brated, hearing a raceme of terminal shory tis.: sepals and petal subequal, comeare, the lateral wo pals united with the bave of tha column: labellam not sumreal. united with the bave of the column, undiviled, eoncave, with longitud. inal ridges: column withont appeotages: pollinia 4 , with a narrow stipe. Plants with the hahit of small forms of Phaius They require the same treatment as that semus.
bidentàta, Lindl. (W. Limdenidum, Henf.). Labellum regular, slit at the emi: ridues convex, the central ones thimer and deeper: irracts one-fourth as long as the pedicels. Sept. Vnnezuela and Columbia. A. F. 6: 1 in5.
W. cyànea, Lindl. = Aganisia cyanea Heinrieh Hasselbrinti.

## WASHINGTON, HORTICUL-

 TURE IN. Fig. 2715. The state of Washington may be sain to have two distinct "limates, that to the west of the C'ascades, and that to the east of this range of wombtains. The climate of western Washingtom may, generally speaking, be said to he very temperate. There are no very great variations in temperatare. The summers are cool, amd in some parts somewhat dry. The winters are warm, or at least not eold. In some parts of western Washington the rainfall is abundaut, amonnting to 70 or so inches: in other parts the ammal rainfall does not pareed 25 inches. Those portions of wrstern Wishington not brumbed on the west by the Olympic mountains are subject to a much greater rainfall than those parts lying immediately east of these momotains. Thas, parts of Tefferson county and of lishan county are comparatively dry, even though on what is kuown as the wet side of the monntains. The whole of western Washington is a vast forest; yet there are numerous valleys in whirh trets do not grow. The natural forest growth is coniferous, exept along the watereourses, where there is a eonsill. erable growth of deciduous trees, such as alder, poplar, willow, ete. In a few places seattering specimens of nak, ash and maple are found. Vast areas of land have been reclaimed from the sea, or at least from Puget Sound, and these tide-lands are amongst the best in the state. The summers are comparatively bright and dry, the winters wet and almost sunless.In eastern Washington a wholly different comdition exists. The summers are bright, the temperature high, and during the months of June, July and August prac-

tically rainless. Eastern Washington has a varying rainfall. Those portions immediately east of the i'as cable range have a very scanty rainfall, but as we near the eastern borders of the state the rainfall becomes treater. In and near the Yakma valley, the rainfall is from $4-6$ in. per annum. As we go east the rainfall hecomes greater, until at the eastern horlers of the state it is abont $2 \underline{2}$ inches, quite suffieient in this rlimate to produce goal crops. Altitude has a marked influence on the climate of eastern Washimgton. In the valleys of the columbia and Shake rivers, from 400 to 600 foet atrove s+a-level, the summers tro long and bot, and in these portions serere trosts are not felt. In these low valleys the temberer fraits grow to jerfection, but of these there arr only a few thomsand aures. There are two large valleys; viz., the Walla Walla amd the Vakima, each having an altithte of abrut 1,000 feet, where the winters are more severe, and whare fruit treas often woffer in bud and twig, and where vegetation is at at standetill for a longer perionl in winter than in the lower altitmos. All lames in rastern Washineton at a lower altiturle than 1,500 fest must be irrigated to produce crops. The larger portion of eastern Washington, tuat expecially that borderiog on flaho, is high, raneing from 1,800 to 2, ,ian fect ahave the sea. It is in these bigh portions that there is rainfall suffivient to raise good erops without irrigation.
The whole state is rolling. The l'ascade range ents the state into two very unequal parts, thr larger part lying to the caxt. The watercourses, for the mont part, run in deथp cañons, and the table-lands are anything but level. The soil varies from the derp basalt clay loams to the voleanie $a-h$, and to the sand and silica soils of the river bottoms. The higher lands grow the bardy fruits to perfection: the river bottoms grow the peach, apricot and the grape, while mintway betwern these is grown a sreat sariety of fruits. garden product- :mat alfalfa. The best wheat lande are the heavy clay soils at an altitude of about $2,000 \mathrm{fect}$.

Fruits. - The state of Washington is fast comblus to the front in fruit prolurtion. There are now planted within its horAhers abont motoon meres of fruit. Whitman combty, on the eastern boriler. has an arronge of s.atho planted to fruits, mostly apples amd prunes. Clark county, on the west of the range, is the greatest prune promber. The Puyallup valley, rlose to the Puget Sound, is the leading small-fruit section, but the whole state is aulapted to many of the fruits. The counties protuciug the largest amount of frnit are Walla Walla, Yakima, Whitman, C'ark, Spokane and Kittitass. The islands of Whidbey and Greas are famous for their fruits. Of the 80,000 aeres in fruit now growing within the state, 25.000 acres are in prumes, mostly Italian, 40,000 in apples, and the remainder in phams, cherries and grapes.

Prumes. - The Italian prune (Fellenberg plum) is planted in great numbers on both sides of the state. Clark county has not less than 5,000 acres planted to
this fruit, and is still planting more. There is not other portion of the Inited states, and perhaps not in the world, where thin variety is sh largely phated. There
 Italian is sati-factory. The flemathe is growing ant new markets are constantly being opmoed mp.
 is panted in com-inherable numbers, but nothing like the Italian. Wiahington seems to be mahle to compete with
that which comes from the low warm valleys of the Snatke, the Colnmbia, Wallat Walla and Iakima. The Barthett is the great cummor pear, followed clowety by Flemish Buanty. For fill ami winter, Anjou, Clairgean, Eastor and Wintar Nolis arw largely grown. Pears have hern suorexfully shipped from the Pacific cosant to Liverpool anel Lomdon. The planting of pears is but reeviving the same attentjon the the platutiot of aphtes, yet a nomber of arem are ammally added th the oreharde of the state.

P/ams. - Certainly nowhere on this rontinent is the plam more at home than of the l'a+itic cooset. Infortunately plams are not profitable. At bersent there are no cranatries to take care of the surpha fruit, athal must of the flame are por burs-dintatuce shippors. There is a local dematid for a ronsilurahhe quantity of ploms but grvat quantitiex anmually go to wa-te mader the trees. The varietion mostly planteal are thashang. tull, Jeffersull, l'iwh. Pomet, Lombard ath the 1) amonls.

Cherrits. - Sweet cherria spow to great perfection in all partion of the state, bat esper rially so in the loget fommal region and in the warm valle?s of the rast side. Some new varietios, natives of the coast, motably Bing, Lamiort amd Leweling, give great promise, and already are leaders in the markets of the Wiest. The sour varieties also grow ably yimd abmadantly. Swett cherrive attain thatir greatast perfoction

Califurnia in the produrtion of this frnit, Nevertheless it is fairly protitalate in Washineton, yielnling athout the same womber of promds to the trw as the Italian, and sellimg in the mastern markets it a gond priee But the Italim numally sells for more money, as the froit is suath laren r.
'The silver prone, or Coe Phm (Coe folden Drop', is a large, hamlume prome when well proparen athl alway\& bringe the top market pries, stlinge for two or throe rents per pomad mure than Italian or Fromots. Not a gerat many are plantod, and in some rases the prome-crowns work their silver pmanes over to lalians. There are mamerons varietwe of prone phanted on the conat, hat nome in so sreat quantities as the Italiam.
 in a half-ripe contition. Tha fimlsite way tor the most rastorn markets, and soms of it ceven tur England. The fruit of the ltalian stands shipment well, botter than any other variety. Most hareserowira have evaporators in their or-latrds, and the most of the fruit is preserved in this way.

Ipples. - The late-k+epines winter apple undoubtedly bads all othor fraits in the total acrage now phatad in the state The rountiow shipping the wreatest quantity are Whbiman, Walla Walla, Vakima and Spokane. The varioties mostly planted arw Ben bavis, Gano, Northern Spe, Wherber, Ewephs. Arkansas, homathan, Yellow Nivtewn and Baldwin. The lower warm valleys grow the long stasom apphe. like Vellow Newtown and Ésopas, to perfieetion, while the hisher altitmles are best abapteal to a shortor samon fruit, like the Wealthy and the Gravoustoin. All aphes eolor finely, aud are very fair in apperamee. Thw are few off yoars, but there seem to the fall years and slim years, thongh the crops are much more constant than in the midhle or vastorn states. Apple growing is amonget tha most protitable of the fruit imluatries. Many large oreharis have been planted that ar. not yot in learing. At prisent the state grows much more fronit than it can eonsume.

Porrs. - Pears arw prown to great perfection in almost every part of the state, but there is no finer fruit than
in the warm valleys at an altitule not newh alowe 1.060 fewt. Sour varieties do best on the high lands, at atl altitude of about 2,000 feet. (herries have been fombl to be protitable, yet few new plantations are boing cot. The reason for this is probably to be fonmed in the lathor market, it bring abmont imposestble to get the


Girtun are unt phantal to the same extent hare as in the eastern and midhle stater. Tlee native varietien do bot seem to sucreed so far north, excopt in a few favored -pots. In the low warm valleys of the snake ant ('mbmbina all varioties seem to do well. Even the En. ropern (litis wifom) lere מrow: to pertuction, and wainlly receives nos surial winter protertion. These Old Workl grapes are faily protitahte, the lowal market nsually lowing good.

Smoll Fruits, - The raspherry, hatkherry, flewherry, strawherry and goon-lorry all do well in the sate. lia some sections of western Wasbington these fruits are grown in great quantutien and are mostly shipped to the Montant markuts. While the priees realized are not large, the "rups are so abmodant that small-frmit farming pays well.

Crenherriss grow int the const conntion and on sume parts of Pu\&et Sommi. Where-nitable land is foumd the roturns from cranbery culture are said to be vory sativfactory.

C'tulifloiser athel C'rblutge siod. - The probluction of these seeds is mow carricd on in an extensive way on Laconner Flats (replained tinle-lamds) on Puget Somal. The demand is gomi, and the crop profitable. ('thbage and onion seed is prodnced in great quantities.
bulbs. - At Whatcom. Whateom county, an attempt is now being madre to fultivato what are known as Ilolland bullis. There arre two extablishments engated in growing hyacinth, tulips, nariossins, wte., and the results are promiving. Tmlips make great numbers of offsets, and lyarinths propanate freely by the same nethods practicesl in Holland.

Horticulture, as an occumation, may be said to be protitable within the state. It is true, markets are at a great distanee, but the mines in Idaho, Montana and


Plate XLVIII. Washingtonia filifera, the most characteristic palm in Califormia.

British Columbia take great yuantities of froit and vegetables. Shipments of perinhable fruits have not always been found to lw profitable, but the state is fint settling up, and the outlook for the horticulturist is very bright.
J. A. Balmer.

## WASHINGTON GRASS, Siee C'ctoomłи.

WASHINGTONIA (named for feorge Washington). Pilmacer. Tall palms, with the rabust trunk e clothed above with rematins of the sheathe and petioles: lss terminal, ample, spreading, orbicular, Habellately plieate, lobed nearly to the middle: segments induplicate. tilamentous on the margins: rachis short: ligule large appressed: petiole long, stont, plano-convex, very spiny along the eders: spadiene long, capionsly paniculately hranched, rlabrons: branches slebiler, flexuous: «pathlone, membranous, aplit, glabrous: Hs, whitw: fir. small, ellinsoid, black. Sueci+s 3. Ariz, S. Calif. and Mexico. Plate XLVIII.
filifera, Wendl. (Bribea filamentosa. Hort. B. fil. ifert, Hort. Pritchártia filameatosst, Wendl. P. filifera. Hort.). Weeplig Palm. Figa, 2716, 2717. Stem evlindrical, $20-10 \mathrm{ft}$., enlarged at the base ( $2-3 \mathrm{ft}$. covered with persistent petiole bases; petioles $2-5 \mathrm{ft}$. long, l-ey in. wide at the stammit, glabrous, plano-eonvex, the rather thin marsins with stont, hooked spines; ligule large, glabrons, lacerate; blate circular, tomentase on the margins of the $40-60$ segments, $3-5 \mathrm{ft}$, in liam., eleft on the upper side nearly to the middle, gray-grcen; segments margined with numerous fibers 6-12 in. long. S. Calif., W. Ariz. (in. 25, p. 393. G, (. 111. 12:591, R.II. 1876, p. 372; 1895, pp. 153-155. G.F. 6:535. (it. 1896:5. - W. filifera is perlapes the mont characteristic palm of California. Its immense xtraight bole and shaggy eollar of deflexted dead leares make a striking and picturesque abject. This collar of old leaves uxually burns fiercely in the dry season.
robústa, H. Wendl. ( Washingtomia Sondrar. Hort in part). Stem more robust: petiole shorter and nore densely spiny, the young plants with yellow spines ant black-violet sheaths and petioles, at length hrown; blade light green, 3 ft . lone by $3^{3}$ \& ft . Wide: spgments 60. Western Mex. G.F. $38: 49$. R.H. 1885, p. 403.

Sonòre, Tats. Stem 25 ft . high, 1 ft , in diam.: If $3-4 \mathrm{ft}$. in diam., somewhat glancoms, very filiferons; petioles ${ }^{3} \mathrm{tt}$. long, very slender, 2 in . wide at base, ${ }_{4}{ }_{4} \mathrm{in}$. at apex, Hoceose-hairy along the marsins and with stont enrved spines: fr. $1 / 4 \mathrm{in}$. long, edible. Mex.

JARED G. SA1th.
Further Notes on Washingtonia. - Our nirsury catalogues show that the identity of the three species of Washingtonia is a matter of empecture in the minds of growers. In middle C'alifornia there are two distinct types in general cultivation: (1) the one baving very filamentous deeply cleft leaves, long ( $3-5 \mathrm{ft}$ ) petimles with yellow marrins and spines, which is the Colorado Desert species, II, filifert, Wendl, ; it is lows hardy in San Francisco than W. robustu, suffering from eold winds and fors and often rotting at the centor of the growing part. (2) The species with more rohust habit, the growing part of the stem shorter and therefore more distinctly conical, dark leaf-sheat hs, short, stout pretioles with brown, often very dark margine and spines, and shorter, more rigid, less deeply rut amd often lows tila. mentons leaf-blades, which is the one from Mexico and Lower (talifornia, Wr. mbusta, Wembll. (W) Nomoner, Hort, (alif. in part). This alark color of the petiole margins and spines is equally noticealle in the yonng as well as in older specimens. Comparative strady of the inforescence may perhaps establish this palm as a mere geographical variety of $W$. filifera, but we have not been able to study flowering specimens. It is certain that a part of the material offered hy nursurymen muler the name of Washingtonia Sonove is roally $\mathrm{W}^{2}$. robusti. Its greater hardiness in the climate of san Franciseo chows that IVashingtonia vobuste is by far the most desirable species for cultisation along the coast of middle California.

The following data give evidence that many of the specimens in cultivation in the San Franciseo bay rogion have originated from Mexican seed and are not, as
is sometimes anggested, mere cultural varieties devel oped from seed of the typicitl form of the Coloratis Desert. According to Charles Alirahana, for many yrars boprietor of the Wenturn Nursery, san Francisers, seed of Washingtonial roblesta was intronlured bume twenty-five yetrs ago by Mr. Sremoviteh, a commision merchant of San Francisco, from the coast of M+xioo near finatmas. ()f the trees raised from this sum there is a sperimen at Abraham's nurnery, and Mr. Abraham states that there is a fine one in the grounds of st. lenatius Colloge, San Francisco, and another at the Crocker residence in sitcramento. The latter has already matured seed, from whach Mr. Abraham has raised a young patant. In the old Bulton garden at (irewnwich ant Joues otreets, san Franeiseo, there were growing until this year several well-marked specimens. Areording to Miss Lizzie Bolton, therse were raised from seeds presented to her mother, Mrs. Janes R. Bulton (formerly Mrs. Estrada) by friems who brought thim from Mazatlan. These specimens are now in Mr Ahraham's jusspasion, A third innortation of seed was made by Mr. John Rowk, manager of the California Nursery Co, at Niles, but we du not know whemer it cane.

Wushimptonior somome is rarely seren in multivation, though frequently montioned in murserymen's eata bognes, ant it is certain that much of the material of fered under this name is really $\mathrm{H}^{\mathrm{H}}$. robusta. In his "Florat of the C'ape Region of Baja C'alifornia," in Proc. Calif. Arad. Sei., serios 2, vol. 3. 1p, 10! -1, 23, Mr. T. K. Brambure reqords that Wiashimgtomia somore oedurs at Lat Paz and sin Jose, and wotes that "a species of Washingtonia is abobdant in the canms of the motuntains and may be this one". A few years ago Ir. Giustar Eisen is repurted to have collected seeds of a Wasbingtomia at La Jaz, which were handed to a gardener in san Francisen for propagation: some of the serdlinge were obtaind by Mr. Alraham, but only one survived; this specimen showe the charsuterintic sender

2716. Young plant of Washingtonia filifera.
petiole and glancons leaf of the true $\mathrm{I}^{\circ}$. sonora. This species appears to be much less hardy unter cultivation than 11. robuste.

From the above notes it would appear that both $W$.

Somurar and II. robusta art found along the Pacifie slope uf Mexico, on the matuland or on the peninsnla of Baja (:alifornia. While the type locality of the former is given a- fiuayman, on the mainlami of Mexico, the few


2/17. Old tree of Washingtonia flifera.
specimens in enltivation hase cone from the peninsula, and though the type locahty of the latter is unknown, most of the specimens in the trade apparently came from Guaymas and Mazatlan on thw matnlant.

In caltivation in c'alifornia Washinetonas respond gratefully to abomblane of water during the dry season. It is a mistake to suppose that hecause they art desert plants they will thrive withont moisture; in Palm valley, in the wau barinto mountains, where they grow Inxiriantly, they are said to lef fond only in the vicinity of springs.

Jos. Burtt Dayy.
WATER ALOE. Nimatiotes nioides. W. Arum is a name sometimes applied to c'allot purlustros. W. Beech. C'игрinus C'arolimumu. W. Caltrops, or Water Chestnut. Trupe nutens. W. Chinkapin, or Chinquapin. Velumbo
 W. Hyacinth. See Lirhhormia,

WATERING. An abundant and conrenitnt supply of pure, fresh water should always he a tirnt consideration in lectating a garden or cretuhouse. Having this, the next matter is knowing bow to the it, for here, gomal garibners say. lies nine-tenthe of the flement of success. ('ertain it is, espocially in the indorer coltivat tion of plants, that more delwnds upun knowing when to sive or withbold water than upon any other single matter. The art of watering is unteachable; it requires expurience, judgment, skill. Sume knowledge of the commoner facts of vegetahle physiology, physics and soil physies will be helpfnl, but even then experience will be necessary. Two common types of watering-
canc are shown in Fig. 27ls. In American gardens, bowever, watering is naually performed with a hone from a stored water $\rightarrow$ uphly.

Grmeral Rules.-A tairly safe kuide is: never water plants until the woil has besome dry, though wot "powder-thy," and thengive theth a thorough soaking. Plants divlike a contimonoly Wet roil. In the eare of
 the jar. If it rinsa the soil is dry; if the solund prodowat is dull the atil is -uftipiently monst, such rules, howerer, are only for the mosicie. Thery prevapluse artivity of growth. aml take into account ouly out consutrration aside from this, and that is the condition of the soil ats rexard monsture. The experienced gardener reals hiv pramere in hiv phants and the eondituons under which they are being kept. The following suggestoms are based upon the most important considerations.
 :ts a role, whertas in a dormant or stmidormant state The same plante will requmre omly occasiomal waterings.
 and "hard-wood" plants), and those with large leaves. need, as a rule, an abmendance of water when growing atively. Hard-wond or slower-growing plants, with smalter leaves, must hw watered with greater care. Softwooled plant c , with some exteptions, may at times even Hag somewhat for want of water, and recover withont permatnent injury when a fresh supply is given. HardWoorled plants, as cathellias, azateas and hoaths, on the wther hand, suffer permanent injury from beroming too ary. It is safest to allow mo plant in aetive growth to flag.

The amount of foliato affects the plant's eapacity for nsing water. Plants which have boten eut back, or which from distave, insects or other canses, have lost most of their foliage, must be brpt drier until they have regained their foliast.

UTulowalthy plants aro bunetited, as a rule, by boing kept rather dry until they begin to show signs of renewed vizor.

Small pattings, or any plants freshly potted or newly transplanted, are not in mondition to use much water until the root-hairs have attarhed themselves to the soil-particles and growtl has begme. A thorough watering at the time of potting or repotting the plants, esperially if they are subserpuently shadell for a fow days, is usually sufficient until they have become established.

The character and bulk of soil should the kept in minl. Porous and warm soils dry ont mueh sooner, while the heavier clay soik are in danger of hecoming Water-logered and somer, unlese watered with rare. When there is a large mase of woil in proportion to root devolopment, as in the rase of grembonse beds newly xot with voung plants, eare monst be used in Watering until the soil is oceupied with roots.

Serions trouble often hegins in the greenhonse from a heavy watering at the hegiming of a period of dark, mugeg weather. Not only does such watering do damase to the soil and roots, but the excessive humidity of the air about the plants and its weakening effert now their tissurs, furites the attacks of various mildews, funci and insect pests.

The time of day is important. In the greenhonse in winter free ventilation is usually impossible. At night there is a tembermy towarel a damp atmonphere. ('arefnl Horists, therufore, water in the varly part of the day at this season, so that the honse will have beonme sompwhat dried ant hy nightfall. It is seldom advivable to lut plant< go into the night with wet follage. It gives the fungi a chance. Especially hazardous is it to water cutting bethehes or boxes of young seedlines late in the day in the winter seanom. The varions damping-off fumgi find under such treatment the comdition suitable for their dovelopment. Exepssive humidity on the interior of a closed plant-house is most likely to secur in moderate weather. During severe weather the condrnsation upen the glass is large aud renders the air of the house drier. During summer, when there is free ventilation, the watering may advantageously be done late in the day. Midday watering at seasons when
the sunshine is very bright is often followed by seald ing of the foliage unless the plants are well shated. Ferns, Rex begonias, ('hinese primroses and riehardias are among plants easily injured in this way.
Consider the temperature. The temperature at which the plants are kept, the position of the heating pipos. the amount of lisht, and the freedom of ventilation prermissible, need to be kept in mind in watering plants in glasshouses. It is hetter, as a rule, to have the watering conform to these conditions; but frequently the practice mast be reversed.

Experiments by the writur show, beyond question, that the temperature of water uved in watering plants exert a marked effect upon the growth, floweriner and fruiting of plants. It is nos held that, in general, the water shombl be of a temperature close to that of the air in the house where the plants are growing, or abont $10^{\circ} \mathrm{F}$. betow.
Watpring may be indireet. Shading the glass of grembonses in summer with some sumable material is mach practied by thorists for the purpose of shatering plante from too great intensity of lisht, and for the purpose of reducing evaporation and transpinations. Certain kinds of plants, as palms, ant vome kinls of ferns, require this: also newly potted platts. Syringing of walks, by reducing the temperature and insreasing the huminlity of the air, also tends to rednee transpiration and save watering, Watehfulneve and attention to rentilation are necessary, howerer, to awoil exeessive humidity, which tends toward a soft watery growth and extreme senvitiveness and suse"ptilility to dixease.

Veszels to contain plants slould always be prosinted With openings at the bottom for perfect dranatre. This, in a measure is a safregard against overwatoring. Invertigation has shown that a soil which is kept continuonsly wet throngh had drainage or otherwive in rapidly imporeriched throneh loss of nitrogen. A fermentation is also set up in the roots, which throngh thas formation of alcuhol and other probucts, results in their destruction.

While a constantly wet soil is atways very ohjec. tionable, thoronghness in watering as often as the plants need water is of the greatest importance. When enough water has been suyplied there will be more or leas dripping from the bottom of the pot. It is a eond plan to leave a spare of $1^{1} 2-2 \mathrm{in}$. or more at the top of the pot for the reception of water. This space should he so large that when filled, the supply of water in soaking downward will penetrate to the bottom of the vessel.

Nee, also, Greenhouse Manaqement, 1. 696 .


2718, Watering-cans.
The ran on the left, flattened on the sides, is generally preferable. It ean be earried in greenbouse walks and in narrow rows. The long spont enables the operator to apply the water diredtly to the roots: and the greater force of the dishoarging water makes a better spray from the rose.

Subutering. - I methol of watering known as "knbwatering" has been mate use of in recent years for supplying moisture to plants growing in heds. W. .t. freen, of the Ohio Experiment Station, was one of the first in this country to point ont, as the reault of experi
ments, some of the adrantages of this method of applying water. The essential featnres of this system are a water-tight hench, with earthenware tile plaeed in rowe upon the hottom +ither crosewise or lengthwise to the bed. Soil is placed alont and over these. (openings into the rums of tile are left at conveniout prints. Water pernred into these openings runs along the leogth of the tile and is carried ontward and mpward into the soil by capillarity-thas mointening the suil from helow npward. In bedis over 50 ft . Jong a fall of 2 in. tovery 50 ft , is recommended. See Figs, 1182-3, Vol. 11.
J. ('. Arthur has experimental with a pan which, in many resperts, is an improvemont mpon the "tile sys. tem." Here porous hrick, havines the lower eqliges rracked off, are phaced edtewise and elond together oves the buttom of the bencls. The shattered fedige of ont lorick meets that of its nejghbor. A network of ehamiels is thas formod over the bottom of the hed, where loy Wator is distributed over the entire battons. Capillanty carries the water mewand, thronsh the layne of brioks to the voil resting upon them. The amomat of water applied at at eriven time is indieated by a grange near the "dina of the henell. This comsints of a C-shaped tolu. placed at some convenicnt place, having ons end inserted through amd on a level with the botton of the bench: the other rises an ineh or so higher outsitu. the edige of the led. 'arnations and letture have given

subwatering in eommection with Hower-heds and horlers in the apen erommel has also proved very advantareous. It temas to prevent tho formation of a crust on the surface of the soil, and kewpe it luse tand porous, earrying the volnble plant-forme mpward instead of downward. For finther mutes, consult the article Irrigation.

IVatering Lawns thd Flomer-Beals.- In watering heds in the open ground, aud lawns, the ehief thing is thoronghness. Superficial waterings indum the formation of roots near the surface. Neglect and subsequent drought then prove more disastrons ihan ever. The pening is the lest time for surface sprinkling. W:is. tored in the heat of the day, grash and varions other planta are likely to have the foliage injured. Ordinarily it is better to avoid watering hets of plants in the ap+n gronmd if possible or delay it until really necessary, and then water thoronshly.

Ernert Walker.
Plenging. - While it is true that most of the water given to the plant passes throngh the soil and eveapes from the bole in the bottom of the pot, yet muth that is left in the soil, -whieh is consiterable if the soil is saturated as it should be. - is *vaporated from the porous sides of the etarthenware pots. In wartu sunny weatber plants in small pots, stamding on a benels, dry ont rery quickly. This ean be avoided by phons. ing the pots in some materiat, as coal ashes, tan bark, or, hetter than all, seent hops. When plunged to the rims, only half of the surface watering is needed, an! the advantage of lese watering is shown ly a marked improvement in the health and vigor of the platits. Such a beneft is this plunging that plants which would otherwise need a hift info a size larger pot, can he carriet along another month in perfect health. This applies more partioularly to quick-growing. soft-wooded plants, geraninms more especiatly, for these are quickly exhausted by too frequent waterings.

## William siroty.

WATERLEAF, Hylmoplyllum. W. Lemon. Spe $\Gamma_{\text {In }}$ siflort leuritotur. W. Lettuce. Pestitz Strutiotes. W. Lily, see Nymphaft. W. Milfoil. Myriophtullam. W. Oak. Gutects mifre, commonly known as ( wqutira. W, Oat. Zismuit cquatirs. W Plantain. Alismut Plenetrow. W. Plants. Sep Aquetics. W. Reed. Arumes. W. Pest. Elmitet r'unaltusis. W. Shield. Lrast nit peltecta. W. Soldier. struthotes ataides. W. Thyme. Ehodet C'omothensis. W. Weed, Elodet C'emodensts.

WATERMELON. Figs. 271!-20. Plate XLTX. The Watermelon (Citrullus ratgutrix, which see) is a native uf the warmer parts of Africa, It is a tender annual. It has been cultivated from prehintoric times. It reaches its highest development in warm and sunny elimates.

There is probably no country in which the Watermelon is grown to surh a large extent an in the Cnited states. All the central and southern states can grow Witermelone to perfection, and there are some of the short seasin varietie's that thrive will as far north is ontario. It in always impurtant that light and "quirk" noils he selantell for the Wathermelon, bat the is partioularly tra* in the northern part of the country, sine the plants mast secure a very carly start and grow raphally in order to mature in the short seasons. It is probsable that a well-matured Waterm-lon raised in the. North hats as goorl quality as one grown iu the south. Simme perwoms belteve that seetl from metome grown for several generathons in the North pive varler and better
 the sabjert yot meods further expermant. Howerver, the Watromblon is menerally not vo adaptable to the northern parte of the country as the muskimelon is, allul is not so largely grown. The W゙atermelon can be wo cibraply grown in the Sonth :mbl the WiNt, and it tran-ports so
 for profit in the noriburn status. Nearly uvory home garien man grow its own supply. The sertis may he sown tirectly in the "pwnemand; or, in the northern sections, it is better to start them indoors in tram-phanting boxes or on sobls, ats explatned umber Muskmelon and Trensplonting. It is well, also, in the morthorn statos, to uxe rather freely of some quiokly avalablu fertilizer in the hill. in orther to start the phants otf parly. If the lands are loose and leachy and likely to lry out, or, on the other hand, if thes are lard athd teny to become lumpy, it is well to mak. "hills" by mixing one or two large shovelfalc of mannre with the roteth; but it is important that this manore be short and well rotterl and then very thorourhly mixad with the soil. If the manure is eobarse and not well incorporated with the soil, the hill is likely to dry ont ant the fertilizing elements are usmally so tardily avaibible that the phant lues not get a quick start. The - mallorgrowner varfeties may be planted as elose as 6 x h fint. bat it is eustomary not to plant them oloser than $n$ tiet either wity. In the sonth, where semeral fiela pratione is employed, the melons are wenally planted about 10 fret apart. The thea beetle and the striped cucumber beetlo are likely to the serions on the young phants. Hand pieking and thoroneh epraying with Bordeanx mixture and paris green are the most available remudies. In the mortheastrin states, the Gurreia Watermelon is chiplly known, although nearly all parts of the south arow the melon with satisfaction. Lattly very large melon indnctrise have ileveloped in colorulo. A very large part of the [niteal States is really wedl alapted to the commereial growing of the Watermulon.

The common Watermelons are used as dessert fruits. However, thore is a race of hard-theshed very firm melons that are used for the making of presprees (Fig. $2 ; 20)$. Since thave are natel for the same purpons ax the true eitron of commeree, they are commonly known as citrons, They come true from seed. I. H. B.

Watermelon Culture in Georgia. - The Watermelon is the only impartant fruit or vergtable that hav no valuable by-products. lts stacharine matter cannot be profitably eonvarted into suzar. Its emormons reservoir of juice or salf refnats to lo turned inta vinesser or wine as phtrefactive instend of turetic or aleobleblie fermontation results. For this reason, also, it chows mat, like the rantalonge, produce a good brandy when fls. tilled. Its substamer ranmut lee sumersofally used in animal nutrition-sorvines, at lowst, its a mere diuretio or dizu-stive.
Habrat aud Distribution. - Throushont the entire t-rtiary recion of the Itlantir and linlf states, from the searoant to a eurvod lime marked by the Piethmont E*earpment whieh swetpe diagonally sonthweet from
 this vant areat-" the land of the lone-taf pine" (and of the wiregrass) - the Watermblon flowishes unrivaled, attaining there its seremest, fullest partection. And of this arma deorsia in portiendar is moted as produring not only the balk uf the ropl hippud to northern trate centers, but the ehoient selection as well.

To a erertain limit perfection in the melon is fonnd to dirently pataliel latitude-regulated and moditied, of ceurse, by the rorrections impanted by isotherms, geohuzatal formation and lowal conditums and environment. Eifery male traveled sonthward trom New England toware this limit, which corresponds, practically. to the buthmary between feorgia :and Florna on the Atlantice slope amb to the Brazos river in Tresas, the possibilithe of the melon enlarge- it s size improves, its shasar content inereases, its flavor retines and intornsifies. Heyond the limit southward, deterioration arain hegins, prosrescing with even greator rapidity than in the ofpoxite sirwtion, oe northward fron the rlimarta or foncal "line of prefections" so it happen- that the melon of extreme Sonth Florida or of the Rio tirande country is little if any suphrar to its calder and more
 the melon bit follows a tised worphotorival rule prominentiy romphasized by many familiar problucts of the garden and orehatd.

The "lane of preftection" referred to-which, indeed. is ultimately redurible to a fucal "point "of perfoctant - is, like the renter of populathon, liable to manese an conditiona amb methode vary or improve moler local development. At prosent thin point or center may ferhape be lowated with morr reashin at Coldosta, in Nouth (feorstia, near the Elorida low, than anywhere efle.
 eansidered the ereat eentur of sonthern melon prodne: tion-its very "throne of empira"-and was, for many year c, noted for whiping the larkest, chomest and most surenient sperimens formel in the mathets of the North and Wirst.

Vitripties. - Twonty years ago, and for many year* previons, the tromptint if rather starthoge ambonnete
 Hatarded oser +avery progerssive iredeater's dome in all
 from," an Alabama probluet. somewhat supervaling, thomgh wot di-pharing the fanner "Rattlexatake" as a market fiacorite, amel the publie beesain to prefer the rount to the whlong form, thongis still partial to the "stripurl riml."
In antw- hallam days, hesides the Rattlesnake only two varipties obtainal general recosmition at the somth for 'serllan'u-the Lawton and fubs melons, wath the-ir woleed alt-ming-the former dark ereen, the latter lublonging to the white or gray type pale green rind with delieate, darker gremen tracery) but both of them of ohbong shape. These were in great measure gradusilly finplawed by the (iforgia (or Angustat Rattlesuake, and it, as stated, was in torn foreed to partially yeld pree edence to the Kibl, (inm, The ronnd or oyoid form became fully establisholl in public fasor by the later adrent of the ". Tnnes" type, which soon dominated the market, its refrahing dark igreen molor proving par timblarly attractive. Sifoction- of this-train, culminating with Duke ommen, Lard Baron atul others, have tinally brought the melon up, to it highest perfution, though the firardean inmovations from Floridat, -urh as Floriala Favorite, New Fuvorite and Trimmph, still emtest their supremary, while the older stambards, as Rattleanake. Sumarlwat, Sheephoad, Scalybark and the likn are by no means "back numbere"

Nor have the North and West befn altogether bdle in the work of llevelopment, many of the best of the reant introdnctions and some of the older strains roming from these suetions, Indiana, for instance, sives us sweetheart and Howier Kiner; Cnhan Queen, Inclaware and Boss come from the Nidalle States; while Virginit contributes Jordan fray Monareh.

Many puints combint to form the itleal molon. Thw seale of expellonce for the southern type is probably abont as follows:


As southern melons are intended, primarily, for sale, a hard, thick rini, with firmness and solidity of tlesh, is a paramount requisite, as it makes a safe shipper and lonm keeper.

Lnfortunately, quality, which is based main!y upon a high sugar content, is generally inseparable from at thin rind and tender tlest-contradictory features to thone requisite for a good shipper. This accounts for the relatively inferior quality of such melons as Rattlesnake. Kolb fem and Jones, which are grown, of course, for distant markets. Tbe metropolitan seldom realizes the supreme lascionsness which it is possible for some of the best local varieties in the sonth to


2719. A Georgia Watermelon.

attain unless he has been lucky enough to tost them in the flell. Eren a Lord Bacon, the best of the shipping melons. eamot stamd tahle comparison with Ramsay, Dixie, Iordan Gray Monarela, Kleckley Sweets, Melter sugar, Phomey Early or Momotain Sweet.
Shape is of minor consideration, if only ordinary symmetry or frestam from dintinet deformity is preerved, as preferentw appears to be divided bet ween the round or ovenid and elongated forms, while the marking or color of rind is uf still leas moment; althongh of late a solid grewn tint reems to time a readier market than either the striped or "gray" marking, while an irregular, hotehed warface, as with sulyhark or Mowntain Sprout, thangh attacheri to cood quality amd size, is distinetly whjected to.

With regraral to color of flewh, the public is nnited in demanding a deep red or erimson heart. with few sefeds; for white or molden-flestud varicties have never fonmal favor. They are genecally resarded as wantime in character or insipid, althomgh some malons of this type unguestionably attain superior quality.

Little differace is observable between varietios in their caparity tor resist disuane and insect depredation. Vigor of growth depende mainly upon individual eultural methods and little upon variety: nor is there much iwarked differeme in time of maturity between the different strains.
()f all the physieal features enomerated, size and *hipping capacity are by far the must important-towether aggregating 60 per cent of the requisites for an ideal type. size is almost as necessary as revistant rind, and it is fatal to attempt to xhip small melons. Results would be far better if stricter culling should be universally followetl.

To sumbarize: For shipping purposes the following varieties may be confifuntly listed as superior, in the order named: Lord Bacon, Kolb Gem, and Cieurgia (preferably Augnsta) Rattesnake.

For tatile or family: Jordan Gray Monareb, Sibley Trimmph and Seminole.

For tarly melons: Memphis, Augusta Siugarloaf and Aususta Rattlesoake.
For late melons: Boss, Sealybark and Sweetheart.
C'ulture.-While the Watermelon is extremely cosmopolitan and will realily acommodate itself to a variety of soils, and, particularly in its own best region-the "Wiregrase" - will submit to an infinity of rongh and unselentifie treatment withont rebelling, yet a warm, lisht, gras, sandy soil is it- delight, expecially when supplemented by a strong clay subsoil that will daily
yield its monleum of moisture, little by little, when called on. Like the cat and the grape, the melon canoot bear "wet feet." Still, the swil should not be too dry. Sutficient capillarity must exist to kecp the routs of the plants well suppled with their proper amonnt of moin-ture-thongh not enongh to evaporate the entire reservoir of water in the subsoil into the atmosphere. A suil too rich in humme is not dexirable. Sufliment nifroLen for its use can be supplied artitiefally where it does not exist naturally. A surplus may, and generally does, pronduce larser nelons, hat at the expense of guality. They will prove soft, watery and insipial-pow shipperts, and with a small pererentage of sugar. Therefore an ideal location for at melon plat on a mmall seale wall lee found on the site of an abablomed cowlot, or an ald garden spont. "Requbld buttams"-the acequmblated detritus of hillside- - etrve admirably, but creek bottoms or heaty muck of any sort would le no more tulmissible for the inelom than for grapes or peaches.

Rotation of erop area is all-important. Nerer sbould $t$ wo crops of melons ocenpy the satme plat with an inter $r$. val of less than three years between them. In that time, insect depredators, attracted hy the first melon erop, will probably have beqmoe exterminated, and the drain from the suil of speritic plant fowd lespeerially potish! will also have been, to a great extent at beat, made good.

Preparation of the land shoula be thoroush, Wut not necessarily deep. The routs of the melon extend quite a dixtance under ground laterally, but elose to the surface. The decper the land is hroken, the dueper the rout w will be induced to proterate, distarbing their normal habit amb producing surplus vine at the expense of fruit. But because shallow plowing is prmisable, for that very reasan the surfa" palverization shoula be thorongh and affective. What is senved on the subsulter should be expended on the barrow. After breakings, two harrowings, one with a cutaway, the other with an Acme harrow, should follow. This leaves the plat in exerllent condition. (apecially if a crop of cow-puas has heen srown on the land the previons year, as is always advisable.

The richar the soil or the ligher the fertilization. the more luxuriant will be the resulting growth of viate. Hence, the distance aptart at which the "bills" shomad be located mast correspund. On rery rich land 10 font apart each way is none tow mowh: indeed, many growers prefer this distance even on poor land. It is intirely a matter for imbividual control. l'robably $10 \times 10$ feet is the fiotamee most frequently employed, and in no case should it be less than $8 \times 8$, and this very rarely. What ever the distanme, the land slowht be checked in squares, lorating the hills equillistant in botb directions.

Whatever the distance alopeded, the plat, after its final "frevhening up" with the harrow, is "taid off" With cross furrows made by a light "sporter" plow. Then, in one direction, with a wide "slowel" plow, an opeoning furrow is run in which the fertilizer is drilled and thoroughly mixel with a seooter-two trips to the row-on which fomer furrows art mext "listed" with a turn-plow, thas forming the but for plantines, which will warm np sowner than the surrounding swil. The "midales" are broken out later.

Jany growers still eling to the obsolde practice of dragging up the dirt with a hoe into individual hills at the minersection of the furrows, and thrrein eoncentrat iner the manure, as in garden aquash colture, insteat of employing the more modern and eponomical "eontinuons beds." Whare compont is und on a small surale this may be excusable; but it is not only preferable, but on a large rale necessary, to drill commereial fertilizers.

A crop of cow-peas the previons year is the hest proparation that can be given an area intendeal for molons. It leaves the soil well stored with nitrogen, lisht, forous and easily worked. In midwinter or early spring, according to latitule, the momure, if eommoreial fertilizer is emplosed, should be put in; compont or stable droppings sooner, to insure partial deeomposition by planting time. Stable manure, bowever, is always variable in its content of plant-food, and therefore for more relialbe results commereial fertilizers are peferable, particularly when operations are conducted

## WATERMELON

on a large spale. The following formala will be found to be wall alapted to the average swil:


This is rather a high frate formula abd will analyze: Pir cent
 Phonghutie atal davalathl.
Potach (K) in

It may lie used advantactonsly at the rate of from
 weve, will ratoly be justitiod. An extra fimish of mitrate of shata-say it thimblefal per hill-aphlied just after the blant a are well ap, will give them at gond start.

Planting is pevformend by hand and the ored put in

 dator freduently prevent a perfant stamd where but fow seed are nsed, amel the time lost therely, when replanting is neersitatom, ean mever be remained. Twenty seed (t) the lall is but toe many-preferathy rather mora than less-rath sod pashed down separatily into that mellow soil with the foretinger tor the thepthe of ath itwh or lens. They should on no aceonat be placed duquer. This fures the marambing atgeney-whatever it may be-to discover athd dentroy rach seed in shewns. sion, which gives some a chathee to excape; wherest, If planted togethur in a mass, xo soon as the pocket was found the seed wonlil all be seatered or devoured at onee. The presess of planting as deseribefl seems slow ama laborions, lut it really takes much less time than

2720. The Preserving Watermelon. commonly known
as "Citron."
it d details indieate. On dry suif, fluring a time of drought, it is sometimon neopsary to put a "hoe-habs" of turth on carh hill, after polanting, to serve as a maleh and to buhtere aremination. This is removed before the contyturns of the youms plant- appear.

In whlition in startims mobre glass and transferriber to paphr (Neponset) pots, in order to have the yomer phant- rataly for permanent planting as soon as all danger of frost is avor, the growtl of the viar, aftrer final tramplatatinge may be forced by artitiofal motas. A sertion of shall sewer-gipe or tiline is embedded perpentionlaty is the hill amd nightly draughte of water (lisuall mannre, if slesired, wak, with a sahotion ot phosphatesi fed the plant. This stimmlates rapinl growth in varly suring and levelopmets of root surfieer. Whan atid phashate is u-al in solution, that froit is also said tu inseraso rapidily in sizs, quantity athl quality. (arrefol thiming to one or two melons per vine will also haten their growth and development.
"Christmas" belons - shomld any one care for as eold] fhew at that stamon-may be had by selecting a thirkrimidel variety, is Koll fiem, planting late in Jume, handling carofally whon pullerl, atal storing in sompdry, yimhting substanef. like cottomseed hulls, in a cool
fellar where the temperature is uniform and can never drop below frexzing.

Aftor the platits are up they are at first thinned down to three or four fothe hill, and subsequently to omw, or at most two. (1he vigorous root system, well attemed to, will usually snemal in extractiog from the soil as much plant food as will two, and will give a better atewunt of it, also, on "settling flay."

Cultivation is commenequ rarly and shonald eqase early. It is effectod with either the five-toothed or eloven-torthed ealtivator or with seooter and "larelserapu"" and shomld invariably he shallow, exe"pt for the first plowing after planting, when the middles are eustomarily "run wht" with a turn-plow or "twistro." "Laying hy," or the cestation of cultivation, showhat
 are never thrmel at any stame if it can he avoided, and under mo efremmstanmes atter "lasimg by." Nor is the hand ever plowerl in the carly foremom. To prevent the wind from rolline atm tumbling the vines, a thin broad. nasting of cow-pats is usually mate at the last plow bug. They areve also. later, to jartially shate the noteons and latare the soil in seellent conntion for the wext crop.

Morkefing. - Large artas far shipment are always lowated directly on some lins of ritilroat-if possihile, with a spor or silu-strack into the phantation. The heavirst servithite attanded to molon cultore is the initial hanl, whitll should invariably lee an springe. A
 more siverely thatn a thonsanti-male jowrney, sulase quently, in a ventilator car-Ho mode of thiphent now almost explosively emplayed where a water soute is mot conveniont. Frofite also larigely depend on two ofler considerations: judirious sud severe rulling, and the proper selection of at markit. The dirst nesasure canmot be praticed tom suverely. I'ndersized fruit is unsalable, and the rar-loat avorate is invatriathly gauged hy the smallest mefons it contains, as the strongth of a chain is meashreal by its weakest link. Nothing unthr sixteen pounds hond ever leave the fickit, and it wombl the better to limit the minimmm weight to twenty pounds. Anything over thirty pounds ranks ans laren, over turty quite larse, and melons retalong fifty poumde are uf the first rank, althongh it is mot marommon to meet with monsters of sisty. seventy or tren eighty probuds. while oreasionally a phenomentilly big one top the hundred mark. It is bedieved that the largest melon on meord (atlicially) attained the weight of 124 pumads. This was grown near lbeatur, fia. bome twenty yestre


In hippine, the smallar melons should orenpy the flowe of the ear, with the larater forming the merer titre - bot for the purposp of A"ecpition or for the sake of appearanes, bat lematise the smaller sizes better withstand joltiner and pressure ant there is also less loss if they are injured.

As the impurtame of avoiding glutted markets is self-apprent, tend the jodicious selection of his proint of shipment means to the grower suceess or failure, it follows that slippine nssuciations are abmost an absolute necessity - the ordinary plantir who depends on his individual julgment gromally "going to the wall." Thes "shipprs' Cnions," howevir, are usually able to cope suteresufully with the problem and manage to distribute the season's (rou) asar the comatry in surh manner an to Wave a living profit to the planter. Yet the indastry is now by no mesas so rommerative as formerly. Supply swams to more than equal demand, and ereat complaint is mate ly the grown of excessive freight charges. while the transportation lines insist that their ratec at prosent figmes are not profitable. And yot the grower still continnes to phant his melons, the railroads to hanl, and the pablice to purchase them!
. ffertions amd Remolies. - After a stand is once obs. tained-spontaneously and promptly-and this, when all is said, is perhaps the main prolitem underlying surpessful melon culture-its affertions are comparatively fow and simple. Indeed, the Watermelon may be said to be free from any vital disease, and its maladies are almost entirely confin+al to those resulting from the attacks of a f + w inspert pests, as follows:

1. The melon worm (Margetronia hyalinatet).-A


Plate XLIX Watermelons.-The Orange variety
small moth, the larva of which, light, yellowish green caterpillars abont an inch long, destroy only the leaves of the Watermelon, but buth the foliage and frut of the eantaloupe or muskmelon. They are "chewers." not "suckers."
2. The melon louse (Apkis yossypii). -This attacks the foliage, only, in the form of the adult - a small wingeal green lly, viviparous, whose wingless progeny attain maturity in about a week from birth, and begin to reproduce.
3. The striped eucumber beetle (Diablotict ritfuta). -A small biank and yellow-striped beetle, a quarter of an inch long, appearing in spring and attacking the young plants ats they emerge from the ground, its larvae at the same time destroying the ronts.
4. The flea beetle ('repidontera cucumeris). Diminntive, like all of its kind, bat very active, feeding on the young plants in spring, after maturing under rubbish and stones. The adult insect eats the upper surface of the leaves, in irregnlar patches, ant the larve are said to burrow their way throngh the interine of the leaf structure under the surface.

Remedies: The commercial grower is generally pre. pared to areept the fact that nome of these pests is going to neglect him, and therefore makes his preparations to combat all, separately and collectively, and so plans his schednle as to cover the entire list. The following is a detall of the operations advised:

1. Apply a pinch of nitrate of sode to each hill as soon as the young plants are up to insure full vigor and power of resistance to all enemies as they arrive upon the scene.
2. For the melon worm, striped cummber beetle and flea beetle, spray with Paris green- 4 munces to $\overline{\text { of }}$ gallons of water-for two or three sprayings, at intervals of a week apart.
3. Spray intermediately, at intervals of a week (midway between the arsenite applications) if the melon louse is found to have losated on the plants, with a 1 to 20 mixture of kerosene and water (using Weed kerosene attachment to sprayer) or with kerosene emulsion. same strenuth. Whale-oil sonap, 1 lb . to the gallon, may be substituted for the kerosthe treatment in ordinary cases, but when obdurate resort must be had to carbon bisulfide, a traspornful to the hill, in box-tops, clamshells or cheap ressels of any kind, under canvashooped covers. This remedy is ninfailing, but some what troublesome, and is only justitied when the commereial grower is tighting desperately for his erop and liselt. hood. A detail of the methots of preparing the remedies here suggested may be obtained from the article on Insecticides, in Vol. II of this work, which see.

Hegh N. Starnes.
WATSONIA (Sir Wm. Watson, M.D., 1715-1787, eleetrician and professor of botany at ('helsea). Irutimeq. A genus of 16 species of tender bulbous plants, one from Madagascar, the others from the Cape of fiood Hope. They bloom from July to September and have searlet, rose or white 6 -lobed flowers, with usually a long, slender tube which is bent near the base. Watsonias are very much like filadioli, baving the same kind of a corm, the wame sword-shaped, rigid lys, the same kind of a spike and the same season of bloom. It is, therefore, a great mintake to suppose that they are suited only to greenhouse enltivation. The main differences between Watsonia and filadiolus, from the horticultural as well as botanical points of view, are the louger tube and regular flower of Watsonia; three of the six perianth-segments in fladiolus being unaally different in size, shape and direction of spread. An im portant botanical difference is that the style-branches of Watsonia are simple, while those of ctadiohs are bitid.

Great interest has been aroused in Watsonias recently by the intrometion of the "White Watsonia," known to the trade as 11 . A rodornei. The plant might be roughly described as a white fladiolus. It is likely to respive considerable attention within the next few years. It grows 3 or 4 ft . high, strong specimens being branched, and hears about a dozen fls., each $21 .-3 \mathrm{in}$. long and about 2 in . across. The purity of its eolor and its value for cutting make it of exceptional interest to florists. There are other white-fll, forms of Watsonia, lont none of
them seem to be in the American trade. Pure white is the exception in the iris family, while it is a common, if not domimant, "eolor" in the lily and amaryllis families.

The White Watsonia has actuired so many names that a short historical sketeh of the plant is desirable. All the stock in the trade at present is snpposed to be deseended from plants cultivated by H . W. Arderne, of Cape Town. The original bulb was fonnd so miles away in a peat bog amonget thousands of the common pink-1th. kind. In (ett., 1893, Mr. Arderne had 400 spikes in bloom and in March, ls 98 , some of his plants were pictured in The farden under the name of Watsoniat allot. IIowever, a pure white-fld. form hat been previously found nerar Port Elizabeth and a bulb stont to J. O'Brien. of Harrow, Howered in England in 1sc9 and was then fully despribed as $H$. iridifolid, var. O'Brisui, the name adopted in this work. In the recent diseussions of the plant the fact has been overlooked that $T$. S. Ware, of Tottenbam, cultirated a white variets in s sion. it being figared in The fiarden for that year ats Wat sontit alho. A nearly white form was cultivated in England as early as Inoi, lut the tube was pinkish outside and there was a rosy spot at the hase of each perianthsegment.

Willitan Watson, of K゙ゃW, was the first to emplasize the close hortioultural parallel between Watsonia and Glatiolus ant to urge the whole group upon the attention of the plant-breeder. This suggention, coming from the man who may be said to have created the modern Cape Primrose or Strepocarpus, should result in another fine race of hylorids before many years. However, ther Watsonia "bulb" is not so easily and safely stored as that of Gladiolus
(ienerif characters: perianth with long, eurved tube, the lowest and narrowest part ascending a short dixtance above the calyx: the tube is then dilated into a eylindrical or funnel-nhaped portion which lends down. usually at a sharpangle; tegments equal, oblong, sprealing; stamens unilateral, aremate, inserted helow the throat of the tabe. Baker, Handbook of the lridew. Flora Capensis, vol. 6 .

INDES.
alla, 4. aletroides, 1. angusta, 2. Ardernei, 4.
coceinea, 6 dem-itlorat, 5. frlyens. 3. humilix, 7 .
iridifolta, 4
Merlana, 3
O'Brieni, 4
rosea, $\delta$.

## A. Ipper part of tube cylindrical or narwhely fumel-shuyed.

B. Lenyth of perianth-segments $1_{n-1 / 0}$ in.1. aletroides BB. Lingth of periunth-segments ${ }_{4}^{3}-1 \mathrm{in}$. C. Stems thll. B-1 ft., often branelted. 1. Spiliss las, 1z-zU-fld.
E. Fls. srurlet. . . . . . . .
EE. Fls. pose-red or uhite
F. Lt's. $1_{2}{ }^{3}$ t in. Wide: spikes
thout 1.-fld.................. FF. Les. witler: spike's deustr.
about UO-fld. ..................

Meriana iridifolia DD. Spikes densr, $30-50-$ flr..........5. densiflora CC. Stems shorter, mostly 1-Z ft., unbrunched. 1). Tthe $1^{11}-2$ in. long. ................. coecinea (1). Tabe $1^{1}+1^{1}, i n$. long bumilis
AA. Lpper part of thebe short and broudly furnel-shuped.
8. rosea

1. aletroides, Ker. Bright scarlet or pale pink-fld. speecies, $1-2 \mathrm{ft}$. high, remarkable for the short perianthsegments: stem simple or branched: spikes (i-12-1dd. B.M. 533 (rosy vearlet, splashed with eardinal, the inner segments white at the tip).
2. angústa, Ker. (W. tridlfolia, var. fúlgens, Ker.). Scarlet-fld. speeies distinguished from W. Merima by the enlor of the tls. and by the shape of the perianth-
 amminate, while those of $\bar{W}$. Meritum are more nearly oblong and come to a point sublenaly. Also the style of $I^{*}$. angusta reaches to the tip of the perianth-segments, while in 11 . M+ritura it doses not. B.M. 600. Gin. 17:2:0 (as W. Mreitht, rar. enecinea), $44: 92:$.
3. Meriana, Mill. This sowns to lue the dominant sperebes of the genns and herew the most variable and the one most int+resting to that plant-foreader. In its widest sense it ibeludes $W^{*}$. ireldfolit, bot for hortjcultaral purpases it will be comvenient to comsider the latere a diotinet spereiss. W. Jeriend is best restricted to the commonest type at the (apte, whith is a roce-fla. sperises :3-1 ft. high, the 4 thm unatly bramelied, iss.

 17:930 is mort typiral in color. The whito-fll. furm, which is rawor in nature, is treatel under W . iridifulit. Baker says that there are searlot-1hti. forms of this the. cies, but he gives them no name, and it is probable that all such should be referred to W. antusta.
4. iridifolia, Ker. This is treatell by Raker as a variety of $\mathrm{HF}^{\circ}$. Merome charartarized hy broader Ivs, thath the type: fls. closer and more numerous, whits or pinkish. For horticultural purposes it will he eonvenient to treat it as $n$ distinct species and restrict the name to the pink or rose-colored type.

Var. O'Brleni, N. E. Br, ( W. itbot, Hort. W. O' Briwni, Mant. W+ iridifolin, var. allut, Wim. Rubinson. W', Ifermi, Hort. H. Meriena, var. alba, Hort.). White Watmonia. A variety with pure white fls. disensumd above. (in. 17:2:30; 43, p. 229: 51, p. 284. J.H. III. 29:219. G.C. HI. $11: 305 ; 19: 1+3$. A.G. $20: 573$.
5. densiflora, Baker. This very distinct and handsome rose-tolored puecies nore nourly reswombles a gladiolus than any other by reason of the density and regnlarity of its pyramidal inflorescence. Stems unbranched, $2-3 \mathrm{ft}$. high: spikes a foot long: fls. bright rosy mil, B.M. 6400 . - There is a chome varisty with pure white tls. Var. alba, Hort., was introduced as early as 1891.
6. coccinea, Herl. This shows scarlet-fld. speries dificors from Wr. Murouct in its stem bring shorter thad unbranched, the spikes fewer-fld. and the styles a trithe longer. Stem J ft. high: spikes t-i-fld. B.M. 1194 ( $\mathrm{H}^{+}$. Meritut varicty).
7. humilis, Mill. This species has rose-red fls, apparently the same size and color as $W^{+}$, dewaflom but only $4-6$ in a spike and the stem only a foot or so high. B.M. 631.-A variegated form figured in B.M. $119 \%$ as W. roseo-allut has a spike of 8 flesh-colored fls. with broad bands and splashes of scarlet.
8. rosea, Kur. Robnst rose-colored species, growing 4-6 ft. high and the flo., thomah fewer than those of $\mathrm{H}^{5}$. densiflort, are perhape capable of greater size. Spikes about 15 -fld. B.M. 1072.

IF. arguta, Hort, John Saul. 1893, is presumably a catalogne error, as no such name appears in Baker's latest monograph.
W. M.

## WATTLE. See Acaria.

WAX BERRY. Symphoricarpus. W. Flower. See Hoytr. W, Paim. Consult IViphothemiuem. W. Plant. Hoyt carnosa. Waxwork. C'rlustrus scundtus.

WAYFARING TREE. Viburnum Luntana.
WEATHER PLANT. See Abrus.
WEEDS. It would have bean a sorry thing for ngriculture if there had beren no werds. They have made us stir the soil, and stirring the soil is the fommation of grom fammag. Even after we have learmed that crops are benetited by the stirring of the lamb, we are likely to forett the laxkon or to be nemfertful of it muless the wowds ematantly remind us of it. N゙世4.x<ity is always the best schoolmanter; and of these neeressition, werds are amongst the chief.

A wred is a plant that is not wanted. Thore are, therefore, no species of wads, for a plant that is a wead in one plate may not bu in another. There are, of conrse, speries that are hathitual wards; lint in their wild state, where they do mot intrude on cultivated areas, they can scarcily be adled weeds. The common pigweed and the purslane art sometimes reartables, in which case potato plants wonld he weeds if they grew among them.
The ont way to destroy wetds is to practice good
farming. Judicione tillage shomld always kerp wreds down in cultivated lamds. In idle lands weeds are likely to be a serions buivance. In som lands they are also likely to take the phaq- ot artan when for any reakon the grask begins to fail. 'The romedy fur wedis in grass lamis, therefore, is to socure more grasc. In order to do so, it may the nemessary to plow the land and resed. In some casem, how orer, it is only neressary to give the land a light murfate thllage, to add clean and quickly available fortilizers aml to sow mure grass sted. This is the fundamental romedy for werds on lawns. If winh werds are premnial. as thatelion and plantain, it is advisable to pall them ont; bat in oriler to kevp them out, a stiffer sent should be seemetel. The anmusi we pis that come in the lawn the first year are usaally destroyed by frequent une of the lawn mower.

Fobal lamis maty usaally be cleared of weeds by a short and sharp system of rotation of crops, combintal With ford tillage in some of the crops of the series. When the land for any reason is fallow, -as when it is waiting for a croy, -aurfare tillage with harrows or caltivators will swre to kerp down the weeds and to make the land elem for the coming erop, Ofteu lands that are profectly chath in spring and early snmmer become foul in the fall after the arops ard ramoved. Cleating the land late in the season, therefort, may be one of the most efficient mozans of ridding the lami of weeds. Coarse and rough stable manure, which is not well rotted, may also be a conveyer of weed soed. The seeds of weads are sometimes carriod in the soed with whirh the land is sown, partionlarly in grase and grain seeds.

It does not follow that wodv are always an evil, even whem they are abombant. In the fall a roud eovering of wefuls may serse as an fflliont cover-crop for the orchard. They are likely to entail some extra care the next year in order to prevent them from gaining a mastery, but this extra care benefits the orchard at the same time. It is, of comree, far better to sow the covererop onesalf, for thon the orehardint secures what he Wants and of the propar fuantity and at the rioht seasom; but a winter cover of weeds is nsmally better than bare earth.

From the ahove remarks it will be seen that wayk art scarcely to be rosarded as fundamental difficulties in farming, but rather as incidenta. In the most intensive and careful farming the weeds bother the least. There should be a careful oversipht of all waste areas, as roadsides and varant lots. Experience has shown that the griatest difliculty arises on commons and waxte land, not on farms.

Weeds are often troublesome in walks, particularly in those made of gravel. If the walk were extavated two feer derp and filled with stomes, rubble or roal ash... wects cannot secnre a foothold. It is particularly important that gutters be not latil directly on the soil, elee they hecome weedy. There are various preparations that can be applied to walks to kill the weeds, although, of conrse, they also kill the graws efgings if carelessly applied. Stroug brine, appliad hot, is one of the bect ( 111 , of salt to 1 gal. of water). There are also proparations of arsenic, vitriol, lime and sulfur.
L. II. B.

WEEPING TREES. Consult Trees.
WEIGELA. Referred to Dierillet.
WEST INDIA RATTLE BOX. Crotalaria retusa.
WESTERN CENTAURY. Hesperockiron.
WESTRINGIA (J. С. Westring, phyirian and author). Lefbitte. An Australian genus of 11 sprecies of shrulse with entire whorled leaves and solitary, 2-lipped, White or purple-speotted thowers in the luaf-axils or rarely in terminal heads. Calyx bell-shaped, 5-toothed; corolla with a short tube and dilated throat: the upper lip tlat and hroadly 2 -lohed, the lower 3-lobed: fertile stamens 2: staminodia 2, short.
rosmariniformis, Sin. Vtotorian Rosemary. A bushy shrob with the hranches and under side of the leaves silvery white with appressed hairs: lys, in whorls of $t$,
bblong lanmolate to linear, ${ }^{1}=1$ in lones: fls. white, axiltary, ahmost sessile; calyx 3 lines lons: eorolla mut twiet as long as the calyx, Samly hills, near the sete sotst. Australia, - Offered in S. Calif.
F. TV. Bakelay.

WEST VIRGINIA HORTICULTURE (Fig. 2i2I). like that of most other states, had its begiminiz :ts at shle issue of the usual operations of the farm. In fact, even to-day it is eonsidered as a sort of complement torramtrowing or stock-raising in most sections of the state. In some localities where towns hare sprong up as the result of coal, oil or railroad operations, the demand for Vegetables and small fruits bas been largely met by local producers. The market-garden work, aside from the growing of watermelons, peas and tomatoes, is buch as has been encourages by the growth of the neighboring towns. Melon-growing. which has an extensive acreage along the Ohio river buttom, is the only branch of vegetable-gardening which seeks markets ontside the state. What has been said of vegrtable-gardening aprplies equally well to small-fruit cultare, but the tree frnita-notably apples and peaches-fall under quite a different category.

The apple industry in West Virginia is chiefly of two characters and has two regions, - the lower, and the northern thio valley connties of the state. The former region gives considerable attention to the production of early apples for the northern markets. Several early harvest varieties are grown, Itllow Transparent, Red Astrachan and Pomme Royal pretominating; these are followed by Maiden Blash, firimes (tolden and Rome Beanty. Becanse of the favorable climate in this region, the praduction of this class of fruits has grown to be a protitatble, although not a large inmustry. The northern Ohio river valley comaties, ineluding what is known as the Northern Panhandle, and the connties in the eantern part of the state, bordering on the Potomac, form the present areas for the nommercial growing of winter apples.
The Hancock connty orchards (northern end of Panhantle) are unique in storare facilities. Here wearly every grower with any considerable acreage (fifty or more acres) is provided with a storage-honse, so that in neasons of greatest fruit production there is suflicient capacity for storiniz the crop. Previous to the fall of 1896 all the bouses were constructed of stone and provided with ice chambers for maintaining artificial cold. In 1896 one honse was built of wood on the principle of confined air between walls constrneted of worl and paper. In this honse, whith has been nsed two years, no ice is carried, and good results bave followta. These houses are of rarions capacities, ranging from 2. 500 up to 35,000 barrels.

The plan most in vogue is to have the fruit removed from the trees by expert piekers, placed in harrols in the orehard, headed and then transferred inmodiately to the storage-house. In general, the harrels are storad in tiers on the sille. They are left in this position until shipping season arrives, which usuatly begins in Mareh or early April amb extends well into May. Before shipment each barrel is opened, the contents placed in a sorter and the fruits carefully assorted and graded. The harrels are stonoiled with the grower's trade-mark and with the grabe of the fruit. Through a series of years these prantires have been strictly adhered to and as a result the fruit, the bonlk of which goes somth and west, has a reputation in the markets to which it finds its way. This region alone the upper Ohio is pepuliat also in possession of a variety suited to its elmate and to the practices of the growers. This is known as the Willow Twig, an apple of good size, good appearance and fair quality, a long keeper and a gond cooker. Willow Twis aud Ben Davis yield the greater part of the frop of this region, althongh amone varistits of minor importance the Rome Beauty and Bentley sweet are some of the best.
The varieties chietly grown in the eastern comnties differ quite as mmoh from those of the Hancock region as do the varietiess of New York. In the eastern counties York Imperial or Johnson Fine Winter is the variety upon which most dependence is placed. It is not only a sure cropper, but is a good market variety, possessing high color with good flavor and fair keeping
qualities. It is one of the ten varietios included by Taylor in his export list. 'Thas variets, placed in store in Wetober, can be muved from the robd room in Febmary, with little or no shrinkuge from lass of moisture and an equally small loss from deeay. Bun Davis here, as well ats in Hancurk comnty, torms a valathle seeond, although the crop is better in the northern that in the eastern countits. Among tall varisties for both sections of the state none exceeds the lirimes fiolden. This apple, as well as the Willoss Twis, is a native of the

2721. West Virginia, to illustrate the pomological regions.
state. Another apple belt in which yomor orehards give much promise lies at the extreme southern borler of the state.

Peaches thrive in varions seetions of the state. In fact, harilly a locality is withont its supply: but strange to say, in many instances the trees are chance seedlings, and the quality of the fruit is correspondinsly low. In the five counties borlering upon the Potomac, however, the industry has grown to important commercial proportions. The orchards under the control of the Allegheny Orehard Company aggregate nearly 150,000 trees. Besides this there are mumeroms private ent+rprises with orehards ranging from 500 to 5,000 trets. The most sueresuful oreharis ar* sitmated unom the first terrace of the mountain, usually three of five miles from the Potomac, and at an elrvation of from 900 to 1,506 fuct alove tide. The swil is gravelly in nature, resulting from the breaking down of shale and sandy rocks. The methods of the Orchard ('ompany above mentioned mark a new ora in the mamer of handling the peach arop. Instand of sewding their product to some commission bonse to be again sattered over the conntry to the suall tomms, this company has a head oflise in the city of ('umberland, and from thern, as a distributing point, wemes go direct to the detalers in the small towne and ritios, the commisaion of the middeman is saved, the retailer gete a fresh product dirent from the orrhard, and the consumer is provided with a better artirle.

In Wext Virsinia, where lack of transportation is often an obstacle, canneries are valnable at furnishme a marknt fur borticaltural products. In the eity of Whewling there are thres extensict hiekling and eanning fantorias where large fustatities of cucumbers tomathes and onions, as well as vitrions frniss, are prepared for winter consumption. In Martinsburg, in conneetion with the cold storage house already mentioned, a modern cannery of large caparity is operated, which furnishes an annual market for the products of both orcharits and gardens. Besides these there are several smaller concerns whith contine their packing to ont or at most to two vegetables, tomatues being the favorite.

## WIGANDIA

It becomies eviniant that at state with the limitial territory of Wrest Virginia must have some other complom-ating feature to rember it caprable of sumb varind pralucts. A glanee at its geographasal lowatom, at the varied attithdes and exposures, is suthernt the arownt for the variety of rlimate. Per-immons, papawi and watermeloms thrive on the lowland, eranhorris on the monntain ghales, athd in the higher altitules the hatekleherry finde a congenial home. Hocklethrrim art anmally gathereti in great quantitio luth for domentio undo and for shipmont. ('ertann lowal areas are expressly abapten to the rultivation of sweet obrroies, wher to prars of tho latter sorts, and mearly wory forner of the state furnishes idcal comditions for the blawherry and dewherry


The monntainous "haracter of the statw has been a barrier to "latap raileotel coustruction, athel the arsult fanilities for moving perishable prombets ard mot eront, and to-day lank of railroat fatilitios in the greatest check to commercial borticulture. L. © . ('arBETT.

## WHAHOO or WINGED ELM is Clmus ulute.

## WHEAT. See Tritiorm

WHEAT, INDIA, Fitgopzrem Tititrictm.
WHIN, see $<l_{1} x$.
WHIPPLEA (Livnt. [afterward (ivneral] A. W. Whipple, eommander of the Pautic Katroat Expedition from the Mississippi to Lam Ang(lan in 18.03-.54). Softrothtretf. A gemus of ohe spocies, a tratiling subs. sharul, with chasters of small white fir. Whish soon ber
 are a little more thate a twelfth of an inch long. The platht homms in Marels amd April and is native to wombs in the doast Ramge of ('illif. W. modesta, 'Torr., was olfored in the Eant fur western collectors in 1nal, but the plant is hortieulturally unknown. It is fully deseribeal in Bot. ('alif. and in Jepsonts Flora of Weetorn Midale California.

WHITANIA. Catalogu* ervor for Withanit.
WHITE ALDER, somotimes applisd in America to Clothri "lnyfolut. White-and-Blue Flower is C'aphon Llarea. White Cedar. 'humurypuris spher roilta. Kut also Thutus. W. Cup. Jirrembergite viculuris. W. Hellebore. Ferutrum. W. Thorn, Crutmoms. Whiteweed. Chrysanthemum Leurenthrmum. Whitewood. Tolip. tree and Linden (Lirintendron, Tilia).

WHITFIELDIA (after Thoms Whitfield, intrepid pataratiot whe made several explorations into tropiral Western Africa :atil bromght hack many chone plant-). Aconthemer. A herbs, wur with white, the wher wath brick-red thowers. The datter is a bu-hy evorereen platit with momerous
 each an inch long. This calla and rorolla and often the large brats are all colored alike. This species has been considered a desirable stove plant, and the tirst spereinurn known to raltivation bloomend from oretomer to Mareh. It is, however, prastically unknown in Amar ica. It has been ratalogerd in the Ameriean trade, but seems to be litilo known.
foneric eharacters: calyx f-parted; spemments molor-x, oblong or lanceobate; corolla-thour swelled almost from the base, or slender and eglindrisal below and abruptly intlexed above, widminer into a bell-shatuel throat; lobes 5, ovate or oblome-lameolate; stamma $t$, didena mous.
lateritia, Hook. Tumber, evergron, ralffl, subshrmb,
 ovate, wavy: rorolla hetweon bell- and fumel-hatred. Western Trop. Afr. 13.31. +155. F.S. 1:36. W. M.

WHITLAVIA. S+4. Pherrlia.
WHITLOW GRASS. I morbur.


## WHORTLEBERRY, Nee l'ar"mion.

WIDDRRINGTONIA (Capt. Widetrington, formerly Conk, when traveled in Spant. Comitu". W. Whytef, D. Winoul, is a coniferous tree from noutheastern Afraca, probably not hatrey $\mathcal{N}$. It grows at an altitude of 5, 1000 to 7.0100 ft . on Mt. Milang1 in Nyassaland and is known as the Milanji Cypress or ('edar. Seedlings of it wroe tirnt eultivated in 1 at 4 at Kew, and plants bave recontly been oftered in (abf. Aceording to l)any, it is provinir ta he guite tardy near san Francioco. The Woun is dull radibsh white, st romgly aromatir, and locally usal fur furniture and for deors and winlows. The tree attains a maximum beight of 140 ft ., witl ${ }_{2}$ a kirih of $5^{1} \mathrm{~g} \mathrm{ft}$, at a print 6 ft . alowe the eroman, the trank bring clutar for ! 9 fit. The suecies has elamomw, linear, juniperlike foliage and a cone smaller than a chestnut and loneser than broad. Widdringtomia is ransidered by Bentham and llowker as a suligenu- of (allitris. Fratneeschi, however, reports that it has proved quite ilelicate to raise in S. C'alif.

WIGANDIA (Tohanne Wigand, Pomwranian hixhop; wrote on plants in 1590). Hymlraphyllicea. Ahont 7 speries of tall, coarse perennial herbs or subshrubs native to mountainous regions from Mexiro to the Argentint Repablic. The t , are 5 -lohed, monly violet. 1-1' ${ }^{1} \mathrm{in}$. acruss and borne to the momber of sto or more in lax, terminal, cymose paniches. Wigandias are chietly valued as foliage plant - for subtropical bedaling, beeatheof their very showy "harater. Their leave ate wow -redi with stinging hairs, similar to nettles. Many large specimens may be ston in (alifornia, but the plants are considered to the rather coarse and strageling.

2722. Wigandia Caracasana ( $\times$ 多 ).

They are momally raised from seel very year, the senf heing -tartmi imdoore an farly an Jannary. The plants attain a latisht of $\mathrm{ti}-10 \mathrm{ft}$. in a single season.
 bot irrow viacomaly indours. The ront may be kept "ras winter in a frostlosn place and stock may be seenrel in spring by euttings.

Wigandia- have large, alternate, wrinkled Ivs, with
doubly crenate nargins and lax, terminal, eymose panicles, the branches of which are 1 -sided spikes or racemes: calyx-segments linear; rorollat broally bellshaped, with a short tube and 5 spresuling lobes; stamens. 5, usaally exserted: styles 2, thistinet at hame: capsule 2-valved: seeds small and numerous, pitted-s rinkled.

The species of Wigandia are endlesaly confused in curcent reference books, as well as in the trade, and lndex Kewensis reflests the general perplesity. The following twount is based upon Andre's revision of the genus in R.H. 1861:371, with itn important change in tbe name of one xpecies which renuires a somewhat tedions explanation. Fo respect to $W$. erems. André follows the previous revisinn by thoisy in DC. Proml. 10:184. The name Wirfundiar wens was first used by Kunth, who applied it to a Dexiean plant. Before this, however, another plant of the same family but a native of Peru had been called Hydrolen ureus. Now when Choisy came to monograph the whole family he transferred $I_{y}$ irolea urews to the genus. Wigamia and called it Wiquactia urens, Choisy. He, theretore, hat to invent a new name for the Mexiran plant, and this he called I'igtodiat Kunthii. C'hoisy's actorn would be approved by the radiral school of Americnn botanists, but not by the international rules of nomenclature known as the Paris Code of $186 \pi$. Hence it is necessary to give the Pruvian plant a new name, and it is here called W. Pr ruciunu. The "common" or English nanues suggested below may be conreniont in explaining the dificulties of the genus. (Kunth $=\mathrm{HBK}$. )

```
A. Color of fls, lilue or violet.
    B, Spikes 1-sided but z-rranked, the
        fls. pointany in teco dirrctions.
        c. Plunt uith rusty hutirs......... macrophylla
    c:. Plunt withont resty hurs....... Peruviana
    Bb. Spikes 1-sided but mot g.rented,
        the fls. all pointing in one dirte.
        tion.
    C. ('tpsule denselyh hairy.......... urens
    CC. ('upsule slightly houry-pubes-
        cout..........
        Caracasana
AA. ('olor of fls, wine-red.
        Vigieri
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macrophýlla, Cham. \& Sehleeht. Larie-Leated Wigandia. Tender Mexican perennial plant, attaining a height of 6 ft . or more in a season when treated as a subtropical bedaling plant : plant covered with two kinds of hairs, long white, stiff, spreading, prickly ones and short rusty hairs: only the lower surface of lys. covered with a thick, white felt: spikes 1-sided, 2ranked: fls, violet, with a white tube. R.H. 1861:371.The above is Andre's conception of the species, but some writers would make it a variety of W. wrems, Kunth. The 1 ss , attain nearly 3 ft . in length under perfect conditions. Lr\&. wval-elliptic, base more or less heart-shaped.

Peruviàna (H. irens, Choisy, not Kunth.). Pertivian Wimanda. Tender Peruvian anbshrub, distingmished by the absence of rusty hairs and by the 2 -ranked spikes , if violet flowers. Very hispid with long, stiff, spreatling hairs: lvs, 5-6 in. long in their native place, ovatecordate, covered with a white fult below. R.H. 1867, p. 470 (same as N. 4:208; donbtfnl).
ùrens, Kunth, not Choisy (H) Kienthii, Choisy). Mexican Wtaandia. Tender Mexican subshrub, distinguished by its 1 -sided but not 2 -ranked spikes of siolet fls, and densely hairy capsule. Very hispid: lvヶ. ovatecordate, pilose on both sides, rusty hairy above.

Caracasàna, Kunth. Venezeelan Wigandia. Fig. 27a. Tender Venezuelan subshrub, distingnished by its 1 -xided but not 2 -ranked spikes which are revolute at the apex and by the capsule which is merely hoarypuhescent. Hairy: Its. elliptic-corlate, bairy on buth sides, runty-hairy ahove: the, pale violet or lilat, B.M. 4575 (sclapted in Fig. 2792). B.R. 23:1966. F.S. 8:755 (page 17), (in. 4, p. 503; 8, p. 14s. R.H. 1859, p. 633. (The first three pietures fre anthentic. - The iss are longer and more acute than those of Wr. wrows. It is probable that the plants eult. under this name are really IF. mucrophylle. André fomm it so in 1861, and the trade is conservative abont changing names.

Vigieri, Carr. Imperfently dexcribed species of unkuown nativity. Currive merely said it was a silvery plant instead of xombler and elutinoms"like W. Cara"wisuna" (by which he perhaps natant W. mavropleylla). Nicholson says the fls, are lilate blue, pasxing throngh vinons red to fawn-polor before tading. In the American trabe the red color of the ths. is considered distinetive. N. $4: 209$.
W. M.

WIKSTREMIA (after a'Swedish botanist). Thumelaticet. H. purcifloru is offered by importers of dapanese plants. "From its bark the celebrated Japane'se copying paper is mate." Wikstremia is a gentus of alrint 20 aperies of trees or shrubs native to tropical and eastern Asia, Anstratia and the Pacific islands. Lss. "pposite, rarely altermate: fl c. hermaphrodite. in terminal racemes or spike; perianth-tube long; lobes 4. spreading stam+ns 8 , in 2 series; tilaments short; dise of 1-4 seales: ovary villous, 1-lownled; style short; stigma large, globose: fr. flwhy and naked or more or less included in the base of the pernanth.
canéscens, Meissn. ( W. pauciflòra, Franch. \& Say.). small shrub, $1-3 \mathrm{ft}$. high: ivs. 1-3 in. lang, thin, alternate and opposite, whlone-laneoblate: prianth 3-4 lines long: fr. silky. Himalayas, ('eylon, C'hina.

WILDER, MARSHALL PINCKNEY (Plate XLI), distinguished amateur pomologist and patron of hortieulture, died at his home near Boston, Duc. 16, Isat, in his eighty-ninth year. He was born at Rindge, N. H., Sept. 22, 1798. His inherited love of conntry life soon showed itself, and at the sge of sixteen he chose farm work in preference to a college coursp. At twenty-seven he moved to Boston, where he was long known as a prosperons merchant and president of many soricties and institutions. Llis artive interest in hortionalture may be fated from $1 \times 32$, when he purehased a shburban honie at Dorebestar, where he lived for more than half a centhary. His pear orchard at one time contained 2.54io trees, representing mon varioties. During his life he tested 1.200 kinds of poars and in 1873 he exhibited 404 varieties. He produced several new pears. In in 44 het intromeed the Anjon. He imported many fruits and flowers new to Amerias, and from 18:3 to the end of his life be was "onstantly contributing to the society exhihitions the products of his sarden. He carricd a camel's haur brush in his pocket anl was always hybridizing plants.

He delighted in florionlture, and his eamellia rolleetion, comprising at one time 300 varieties, was the hest in America. He raised many new kinds of camellias, though he lost 500 seedlings by fire. His c'ramellia Hideteri he suld to florists for $\$ 1,060$. He also hask a notable collection of azaleas. As early as 1834 bu produced a donble C'aliformia porry, Amming the many floral noveltios which he was tirst to import, coltivate or exbibit in Ameriea were Diervillu rosea (16ill), hardy kinds of atzulea mollis (1n7t), Cissms diseolor (1854). "the harbiuger of the intinite varirty of orna-mental-leaved plants now so generally cnltivated and mimirtal," ('lomatix ectrulea, var. grundiflora (1841), Lilinm luncifolium, var, alhum, the first of Japanese lilies, Gladiolus floribumpus (1836), itht Onerdium flexuosmm ( 1837 ), a plant of whieh hore ninety-seven fally expanded flower athe was the first orchid reported at any Ameriean exhibition. The Marshall $P$. Widder rose makes his name familiar to a later generation.

Wilder's greatest servises to horticulture were intimately connected with the Massachusetts Horticultural society and the American Pomological Soviety. Of the former he was a member for fifty-six years, and president from 1841 to $184 x$. He was one of the foumelers of the American Pomological Society, and with the exception of a single tern was its president from its organization in 1848 until his dutath in lesf.

Wilder was an organizer. $H_{t}$ is counted one of the founders of the Massuhhusetts Board of Agrimulture aml of the Massachusetts Agricultural College, and of the I'nited States Aurimpltural soriety (1852). He was mesident of the lact from its foundation until 1857. and from 1868 until bi- death he was president of the New England Historic fienealogical Fociety. At twenty-six be was a colonel, and in 1857, after deelining the nomi-
 Anefert and Honomahle Artillery Company, He was at
 It bate time he was preatemt of the state xt mate. In masonry he hedd atl slegrems, inelading the tharly third. It is sad that when Wildor was 27 there wore no hortieulturat weturtios in Amorisa, and that he lived to see more that 1.20 societios devated to borticulture allal kindrad shbi, iect

In 18N3 Mar-hall P'. Wildee mraed upon the American Pomologialal suriaty the newsuly of a reform in the nomenclature of fruits. He took an active part in the great work that followord.

Wibler's persomahty wat most engaging, befing elar.

 Wrote tow look, bat hiv artanimal rontribitions and

 lyy him to tha labrary of the Jas anchanott- Hortientural Sinetety. "The Fromedines at a Banatuet given by his Frimel* to the Hon. Marshall Pinekney Wibder *** to ('ommonorate tha ('ompletion of his Wighty-fifth Year," is at stately memorial of 116 pacts published in 1smi: The furst aeconnt of him seems to be that by the secretary (Rolwrt Hanning) of the society, in Trans. Mass. Hort, Nose. 1AN : : 20-85, from which the present article has bewn rhithy eompiled.
W. M.

2723. A Wild Garden.
neterized by geniality, disnity, tact and constrvatism. Hortioultarists rimember with what srasionsmens he met and reeognized the yonager man of morit at the mestings of the Amerientr Pomotogient Society. He was by watare a peacomaker, and in the early itays whan the conflieting interesth of the Massatehusetts Hurtienttamal Sondety and the Monnt Aulmon ('emetery required separation, lus wat an important furtor in oblong the complieated ath delionte problom. The settlem+nt of this diflimity latid the fommations of the umparalleled
 Wilder was a man of labit. Ithtil he retired from boidnoss it was bie lifelong pration to rise tarly, devote the morninir to books, warden amd orehard, the midale of the day to busimess and the eveniner to family and stady, H1, was married fhrew times and had forirtern chiliren, only five of whom survived him. He was sitting in his chatir at home and encaged in eonversation when leath came to him instantly.

The purtrait of him in Plate Xll was considered by Mr. Willetr to bre his hest likeness. At his death he Ifft the Ameriean isomolosical Soriety $\$ 1.000$ for Wilder Medals fur ohju-tts of speeial merit and $\$ 4,000$ for general purposes. He left the Masvacbasetts Horti-

WILD GARDEN, Figh. 2723-2n. Will gardening is that form of torkenlture whicly is conoorned with plating in a natore-like: manmer colonime of hardy plants that require a minimam of care. A widd garden is not to be thomght of as a gatden ran wild, nor shomald it be confused with the promisenoms nowing uf tlower sends. "No, form of erarlenine, saty Wm. A. Stiles, "wives greater ambl mowe lasting phasure than that which aims to naturalize wild or garden plante in positions where they will appear to be qrowing morally and without the infervention of the gardener's art." A wild garden should be so planted amb tombid as to give "that apmearmme of untamed lasmriance, of careleas and unstudied prace which sugsests perfect frushom,"

Both the idea and the name of wild gardening orisinated in the carly serenties with William Robinson, of Lombon, first alitor of" The fiarden "and anthor of many important bosks on torionlture. The idea rame as a reacfon against formal gardening in general and particularly the pxtravagrant we of tender bedding plants to the exclusion of hardy herbs of less gaudy charartur and of simpler and less expensive cultivation. The ideat pread rapidiy in England and is steadily gaining in America. It appeals to the wealthy amatenr with
plenty of land and to all persons who drught in making nature-like pictures with the halp of plants. It may also be in keeping in many small and hamble areas. The plants in a wild garden require le-s care than those caltivated according to any other system. The main work is that of extablishing the plants. If they are the risht kind they will soon become colonios. All that remains to do is to remove brambles, thistles and other unedmfortable weeds and occasionally chesk the texuberance of the too vigornus species. On the other hand, widd gardening demands the highest intelligeme and taste, close sympathy with mature, and that rare and precious quality-enjoyment of common and every-daty things.

There is no finer feature of autamm landscape in America (so far as herbawous growth is emmerned) than the roadside asters and moldemrods. Yet when William Robinson conceived the inlea of wild gardening. these lovely flowers were banixhed from the Englixh hardy borders. In such an environment they waxed too atrong and crowded out many slender-habited phants of delicate heauty. It seemed a pity to exclute these American plants from Enslinh estates. The important question was to find a proper environment for them. In the wild garden such plants require less care than in the hardy border, and they present nature-like effects, and are in place.

Asters and goldenrods are only two examples of the class of plants for which the will garden was ervated. There are literally thousands of hardy plants from all over the world that will takн care of themselves when once establisbed in wild garilens. Many of these plants are unfit for intensive cultivation. They will never become general garden favorites. Some of them crowd out weaker-growing plants. Nany of them bave their "dramatic moment" and then lapse into the commonplace or unsightly. Others are ton tall or rank or coarse or weedy for conspicuous and orderly positions. Arain, many plants are insignificant as indivituals but very effective in masses. There are hundreds of interesting plants that fail when measured by the conventional standards. Their foliage may be ill-smelling, sticky or prickly, but usually their flowers are too small or their

2724. Silphium perfoliatum.

Allied to the Compass Plant. Both are tall heris, excellent for wild gardens.
season of bloom not long enough. The garden gate is lorkend against them all.

Amonge our common matise plants that revel in the wild garden are yarrow, Jue-lyo-wowl, milkweed, rudhurkits, compass phants, sumflowers and a host of other peremial yellow-flowered composites, Bouncing Bet, bed-straw, evening primrose, St. John'swort, lupines, lutton suakernot, certain lilies, Iswego tea, orange hawkweed, astwrs, hughan, guthenrods. All such plants tend to improve windorfully when the struggle for existence is somewhat eased fur them. Nor does this list exclude snch treasures as the forget-me-nots, cardinal-fowers, blue flags, watur lilics, pitcher plants and other marsh and aquatic snbjents which properly belong to the moist or hoge garden, though that is morely a department of the widd garden. Then there are the vines; and what wonders ean be accomplished in a wild garden witb wild grapt, clematis, Virginia creeper, premial pea, trumpet creeper and bitter-sweet! Think, too, of all the spring flowers and delicate worlsy things, - anemonew, columbines, moss pink, Jack-in-thepulpit, hbentront, hepatica, holomon's seal, dutehman's breeches, ferms, tribliums and violets! Evidently there is sufficient material for a with sarden etmopsed extlasively of American phants, and naturally sumb material is least pxpensive. But the widh garden suirit is essentially cosmopolitan. Many of the exotics can he raised from sect, for it is out necessary that all the subijects he perennial. Some of the exotid mulleins, for example, are lobld and striking plants; netarly all of them are biennial, hut they resow themselres. Finally there is a vast numher of rare plants that are dear to the heart of the collevtor, but their names mean nothing to the uninitiated. The native shrubs and trues may also have their places in the will garren.

## WIND-BREAKS

While the wild garden was crested to make a place for plants outade the garden propur, it dows mot exclame the gartan favoritu. For example. nom individnal larkspur, fuxplaye ur hardiell in riels sarten soil of en grows an tall and slemder as to raquire staking, aml srakes are always olyowtionable. In the wita quaden at fusty colony of any of these spuecies may be self-supporting. All the leading border favorites ean be ased in the wihl garden- peony, porply, phlox, lark-pur, iris, eolumbine and the rust. Thw tall-guwiner plants that are newd in the back row of border are nearly all swit

bardirs, preferably well towards the rear of the place. However, there are degrees of wild gardening, and it is often in plawe agamst the rear mildings or twen against


Eversune who devirn a wald tarden should own a wofly of that "harming buok "the Wild (iartath," by Wim. Rebinan. The lattst eflition, illnstrated by Alfred Par-oble is the mont desirable. The wibl gatern should uet lw. contined to "wild" things, but may well inelale many exotios. In this way the will garden beromes something more than an "pitome of the lowat florat and thare is practionlly no limit th ith interest and development.
W. M.
 Apple or Wild Cucumber. Erhinurystis lotmfte. W. Ginger. ANtrum. W. Hyacinth, in Enslant
 W. Indigo. Buptisiat tiurforit, Ipomat pumaluru/a.

## WILLOW. Sin. sitlis.

WILLOW, DESERT or FLOWERING. See Chilopsis.

## WILLOW HERB. Epilobinm.

## WILLOW, VIRGINIAN. Itet lirginica.

WIND-BREAKS, in hortirultural usage are plantations of trom or other platis dexigned tos "heek the fares of the wind or to dellect it to other dorections. Wimb-breaks are ofterl of the greatest ase, and at other thats they are detrimentat. In regions of very stromer prevailing winds, they may be necessary in urder to prevent fundive mjury to the plants. Thin is true alomes swa-hores. In the thy interion regions, wibldreaks are often useful, also, to check the force of dry winds that would take the moisture from the land. In other casme, they are employed for the purpose of weltering the homextead in orrler to make it more conntortable for homan ocenpancy: such wind-breaks are usually known under the mame of sheltor-halth.

Whether wind-breatks shall he used for orchard plantations, flepents wholly un circumstances. In restons of very strung prevailing winds, as near large bulies of water or on the plains, such breaks are usually necessary on the windward side of the orchard. However, if the provailing winds are habitually warmer than the local temperature, the winds shmold not be stoped or wholly fotherted, but they should be allowed to pass throngh the windhreak with diminished power in order that, while their forere nay be checked, they may still prevent ton low tomperature. In re. gions that are very liable to late spring and early fall frosts, a tight wind-hreak is usually a dimad.
2726. Jerusalem Artichoke, one of the perennial sunflowers. A nuisimee in enltivated ground, but often useful in the wild garden.
able for wild gartens.- Poliggonum Suchulinense (Fis. 272.), Buronit furlate, fimirifteq pecemosu, Hera-
 phiums (Fig, 2724) an! m-ruminl sunfowers (Fig. 2726). There are only three teats whirh a cablindate for the wild garden must pase, -hardiness, vigur and interest, for of couree evary multivated plant should have something to make it worth while.

To the many amateurs who with to molfivate a fow colonies of flowere in a small space, the naturalizing of freserowing bardy thing is foper-ially attrative. five the wild flower a lual ly themustres. Avord mixing cultivated and wild plants in the same border. for the hand of the stranger may "weed out " the wild things in favor of the whate
The place of the wild garden is somewhere near the
rantage, since it temds to eonfine the air - to make it still-aim thereby to increasa the danger of light frosts. If wimbloreaks are employed in such inctanes.s, it is hest to have them somewhat open so that atmos. pheric drainage may not to checket. In mont reginns, the greatest value of the windbreak for orehard plantations is to protect from the mechaninat injuries that r-sult from hich winds and to enahle workmen to pmosue their laburs with greater case. The Jessuming of windfall froit is often sufficiont reawen for the establiwl mont of a wind break. [Gmally very eold and very dry winde shomfld the tarned from the orchard; viry strone winds shoulaf be chowked; temperate winds should nearly always be allowed to pass through the orchard, if their veloeity is mot tow great ; care must be taken to allow of aderquate atmostheric drainage.

Winulbreaks for orchards require much lant, thal crops near them are likely to suffer for lack of finm and mosixure, and ako from shate. In small phaces, there' fine it may he impowsible torestabli-h large wint breaks. It is well to plant the wind-break at some distance from
the lact row of orchard trees, if possible. It is usually best to ase native trees for the wind-break, sinee they are hardy and well adapted to the particular climate. Wind-breaks often harbor injurious insects and fungi, and eare must be taken that species of trees liable to these diffienlties be not nsed. In the northoastern states, for example, it would be had practice to plant the wild cherry tree, since it is so much infested with the tent caterpillar. In some cases, rery low wind. breaks may be as flesirable ats high ones. This is true in the open farming lands in the dry regions, since it may be necessary only to cheak the foree of the wind near the surface of the ground. Wind-breaks only two or three feet hish, placed at intervals, may hare this effert. Fence-rows sometimes act as efticient windbreaks. Along the sea-coast, sardeners ofteb plant low bedges for the purpose of protecting the surface of the garden. Along the Atlantic coast, the C'abformia privet is considerably used. This is Lifustium ozalifolitm, s.Japanese plant. In parts of C'alifornia, one of the mallow tribe (Ettetern assurtentiflorot, Fig. 27.io) is used for this purpose. Farms in the apen windy conntry may be effielently protected by belts of whot land, or if the comntry is wholly clearal, rowe of trees may be established at intervals of a quarter or half mile arross the diraction of the prevaling winds. Fig. 2729.
L. H. B,

Wind-breaks in Middle California.-The most common wind-break seen in middle f'alifornia is composed of a tall thick hedge of Monterey C'ymens ( C'uliressus mucrocarfue), either clipped close or allowed to grow naturally; it withotamds beavy winds better than almost any other heary folitged trees and is rapid in its growth. The Osage orange was at one time somewhat extensitely planted as a wind-lireak, but is now rately met with.
The Italians and Chinese, who have almost complete control of the truck-gardening industry in and aroumd san Franciseo, make extensive use of a ('alifornian tree-mallow, Latatera assurgentiflort. Fig. 9730-as a wind-break and protection from the drift-xind, which is such a prominent featnre of the outskirts of the city. This plant is intigenoms to some of the islands off the
coast of sonthern California and, probably, was introduced into the San Francisco penimsula by the Mission Fathers, as the pioneers of 18.51 and 52 report that it was

2727. The Giant Reed-Arundo Donax.

A tall plant of striking habit suitable for wild gardens and borders.
then growing spontaneously and in sreat abundance on the sand dunes where the city now stands. This Lavatera proves to be well adapted to the pecnliar condition under which it is cultivated: it stands long seasons of

2728. A small wild garden at the rear of a building.
dromeht and heary winds, bears elose trimming, makes a rapid and dema growth, tond continues in bloom almont throughent the year.

Whan larger wimblartak are required, to resist the forme of heary and steary womls sweeping over ther

WINDMILL FINGER GRASS. Lee (hloris. WINDOW GARDENING. Siee House Plunts.

WINEBERRY. Rutus phrmiculasius.

2729. Wind-breaks running across the direction of the prevailing winds,
interior plains through mountain passes, the manna Ham, E'foctyptes remomolis, is used with advantate: thine precies sintiers much lase from stroner wind than the more temider blue sma, E'umblyptus (itubulus, whirh is lised for the same purpose in the more equalide climate of the coast Rames hills. Buth the reil than, E'ucalyptes rostrata, and the Lombamly poplar, Popules migra, Far. Ifalion, are usel in the vineyard region near Fresuo, to ehacek the foree of the perionlie north-winds.
 yaris, parta-ularly in the immordiate viofinity of water. The olive, Eumbean walnut, tior iond almomd are freo guently planted for the outside row of ath wrelamit of deedidmos fruit trees, to wet as a partial wimb-brata.
 a shburban gartlen, heine light and graceful in appearance and not tan exelnsive, while ancwering all nequsary purposes by providing a certain amount of privacy.

Joneph Burtt Davy.
WINDFLOWER. 1 wem"н,

2730. Lavatera assurgentiflora, a native plant much used for low wind-breaks in California.

WINTER ACONITE. E'runthis hyemalis. WINTER BERRY. Itor rerticilleta. WINTER CHERRY. Physalis Altiekengi. WINTER CRESS. Burbaru.

WINTER GARDEN. In England, a very largo glass structure suiterd for trese and plant that are not quate hardy and roghire anly a small ammant of artitional heat in winter. Winter gardons are ouperjally adapted to strone-growiner phants from Anstablia athe the Cape, as
 mellias and the hardier palmas athe tree fropas are aton favorite shb,jects. The torm "winter qarlen" is pratically unknown in Americit. The worl is sumetimes uact as syomymmos with glas-house or conservatory.

WINTERGREEN. Guzlitue ritt and Pyrolu.
WINTERGREEN, FLOWERING. Palygala pareri foliet.

WINTER PROTECTION, or preparine pants to with stand the winter (Fugs. 27:3-2T:2). All plants are unnally hardy in their own hahitat, hat many become tendar when removed to a colder climat", requiring artificial pro. tection. A promanent coverine of show furnishes ideal protection, hat nufurtanately our Antriman winters are very chanctable. Continmed, steady culd is seldom injurions, but the alternatte freezing and thawing towarts spring are often fatal, the damaty varying aceording as the situation is wot ar dry and the soil light or heavy. For example, shallow-rootal plants, as Labelia caidimatis, will often he thruwn ont of the gremmet in claydy soil. Such damane may be prevented by placimg suds wer the plants. Finillardias will winter safely in light. weil-drained sull with ordinary protection, hut porm-h if wet and hatave The remarks in this paper are bremat to apply in the virinity of Chistago.

Winter coserine intermept the son's rays and retards premature intivity. It is as esmitial to keep in the comb" durine temprary warm spells as it is to retardexressive tepth of trost. Mure damage is generally dome in Prbruary and Mareh thatn farlier. Roses and other shrub may he propared for the winter any time from the lath hilf of Nowember until woll into December. but anything of an herbateous nature may be covered much tarlier. Where fieln mice are tronblesome it is well to defer covering until after a good freeze, so that these nibblers may seek other winter quarters. Rabhits are fond of the Japan quince. Spirode Ian IIoutfi, Sienmpucs alatus ant some othirs, and often damage nowh planted material the first winter. When the
branches are beyond their reach, protect the trunk with straw, tar paper or barlatpa, which will alas pretent san-hlistermg. If the shrulis are in grompa or lowbranched, run wire netting aromed them. Fall-planted material shomat be better protected arainst frost than established plants of the same speeites. All the , lapanese flowering forms of the plam, petalis ant therry tribes should have their roots molleled four or more inches deep. The fatal damare in the winter of $1 \times 10-99$ was at the root-, wot overletal. Figs. 2731, 27:32-blow
 tection insinle of boxas, barrels and wire metting.
 nea, are safer with a movering that will mot mat down and rot the foliage or injure the crown. The thanger is in apera, wet seasons. Forest leavers atmexeellent for wintre covering, provited they ho mont mat down. Oak leaves are gond, but thonse of elon, matele and other trees that shed their foliage carly are soft and mat the much. Leares may be leld in place by evergreen lmagh*, brish, or tops of hushy peremnitals like our native as ters, or coarse strawy material. When leaves are a-ed in barrels or boxss, the top of the parkage shank be water-tight, and the la aves try when pint in. This preeatution is not esvential in all casos, but it is a sufe rule to follow. Tar paper is comparatircly cheap and eomes. handy in many phases of winter coverines diather the latyes when they are dry and store mater sheltor until wanted. Save vines like those of clemutis pumientutu and pole limas; they are gond for covering alimbing roses that are almont hardy: These keqp wif the bright sun when the platuts are in a semi-frozers comation,


## 2731. Straw overcoats for roses.

shield them from the dryine winds, and retard prematurp starting of the flower-buls. Forsythin suspousu tratued as a climber on a south wall is benefted by sueh covering, or by burlap, as it $\psi$ sheltered position induces activity too early and itx flowaring luals become a vietom to late frosta. Any rhizomatoms iris, such ats the German iris, shombl be phanten where surface drainage is ample, and in the case of youns plants, or those recently divided, not povered with havy mannre, or they are likely to aleray in wet weathor. Cover such plants with light materiat. Old wablished plantselibom need protertion. Pifrethrom rosomm requires similar combitions and treatment. All lilies exrept the hardiest, surb as $L$. tig*inum, eleghtms, Canadensis, superbum, Philudelphiewm, speriosum, temuifolimen, ete., are best cosered by a monnt of ashes-word or coal-which retains an evon temperature. The other liliss may be malobed with manure and $L$. candidum with leaves. Eremmrne in all its species, and Alstrizmorice curabtiach, rumire a deep hox of leaves ant the surrounding soil well mulebed. An inverted $V$-shaped trough placeal over such low edging plants as liromica circapoides and Thymus Srrpyllum, var. montomus, is beneficial. It is well to take upafew plants of Mowntrotr Aislyma, the double perfonial sunflower, and Thymus Sipyllum, and winter them in a coldframe, over which
place an old wonden shutter or ansthing to shed rain, placing leaves or manure wer those that remain.

Where permanent wind-breaks, such as plantations of

2732. A tender tree bound with branches of hemlock.
 ist Arnold Arboretum, Buston.
"vergreens, buiblings or solid fences, do not exist, tem-
 bonglic, cort-stalk, ette. to protewt arhoreal plants that are not quate liardy, e. \&.. in this climate Ifirtesiat letratptort, and in the tastart states Matmolet ! fromalifloru, hollies, ett. Placu the wiml-hreak at the -iste- towarda the prevailing winds, generally nortlo abel west, anm at the stmay sine of any evergiven that bromas. The bomishe or stalke maty lie attameal to wire betting or to cormis factemod to stakes.

The so-callot retinosporas may have placed over them an empety box open at the top, Shruls that are still more temiter shemble he haxet, the hox having : tirht top, and ventilation at the sithes. 111 all casas
 speciost and planta of similar segreps of hartiness may have their bran-ben tienl in thal empery wasks plaed over them, one sitting partially inside the other, aml
 over the top to thal the shoss. for pulde may be set close to the trew. Wigwan fabligon. Wrap these with harlaps, or wind strine aroued them for the stratw tor lean agrinst, amb in both instames wrap with straw.

The so-ealled harely elimbuis rowes, shath as the Soven Sisters and Prairit Gutom, whirh arw harly without protection bot are hemefted hy it. Wichuraiana and it L Lybrids, Paul Carmine lillar, Rassell Cottage, ('rimxon Rambler, Thalia, and Lord Penzance Swettbrier hybridx, if agamet a wall, may have clematis or

2733. One way of protectiog young rhododendrons. The spure inside the wire netting is filled with autumn leares
other vinw phaed thickly over them; or if in an open exprord situation, they may be wrapped in straw, Fir. 2and. Better still, hill up the soil quite high at the root-- to prevent breaking abll to affors proteetion and drait age, -and extend the monnt in the form of a gradually diminishing rilge. Bend the can- along the rider. rhoosing a tims whon there is no frost in them, atml nover with *nil or vorl. If the prosene of a lawn pres.

2734. Protecting plants by covering with a box, inside which are placed leaves or straw.
vents this method. lay on the grase and cover with a Water-tight bes tilloll wath latare. Cane will rot direatly wader an onen knothole. Jn the sprine sllow thenit to remain prontrath ©ome time after memprime to imure them artalnally to the chanare ant to imbure the

 and the iwarf puslyanthas, maty le wripped, haxplor hent over and eoverell with soll. Those in bedk maty be bent over, the topn twal the thase of them neirhtions, leat tage bearing momber fastoned to each plant, and a reorot takt'n of their manme, inth all summer labels stored to present low whan removing the hatees in the spring. Dake a salid framu atommel them, hisher at one end, and fill with loasen so as to cover the plants. Lap the roof bosuls; they will shed water and allow ventilution. In the spritis remose the leaves, replace the top for a fuw days, bat let the sides remain for a wack or as tos himed frome cold wimls. K"+p the plants prostrate ontal wat back. The temalerer Teas are plared in coldframes or similar blues. Nor manure is osed antil springe, ats there i- mometure to wash it in. Tree peonien and youras shomld have an empty bux Maned osur thom, large enomarl to prevent the plant from touthing the woml. Mihisems suritews, diervillas,

 wrappeal in -traw, and when the wrappines exced fomr foest in hoisht they should low staked to prevent hish winde from toppling them wore. Rbuloxlemproms and I Infot mollis when planted ant are taken up, the romot yiven at gotu soakine in at tub, and rephanted in cobl pits, or in boxes pheted in at coldhomex or pits, In thes springe another hath is given them and the soil tirmly pannuled aromad the before replanting. This is esentitaal for eontinusd vigor. ('ut all vines of the elowatis to within one or two foet of the grombl ant lay them down, first monmane the soil a few inves if surfare
 ur suid, or mulnh well faml wrap the canes with stratw. If rlose to a poreh or steps, ho wot let the swat show stay wer them, malese well promented, an this show solitifies fend extlodes air. If, as some now think, the broken ontor skin of the hybrin forms, -hackmani.
 shomad pot be bent over. lut -takith timd wrappet. It is lese not to ent the fuliane of the mbalias or the haptom iris, as it, of itself, is a fored protertion, but manure at the base is cesential. ('ut down lromelo Donure, mover heavily with any matcrial, and oover all with far paper or water-tight shatters. I'lace half-rotted leaf-mohal over ferm beals, nareissi, English and Spanish iris or any early blooming bulbous plant, or a lightstrawy covering that is easily removed. Fine old mannere a feiv inehes thick is good and can remain. Place a good coating of stable manory around the treas on the lawn, amd when they have been extablished any length of time
brar in mind that the feeding roost extend wit ax far as the branelaes do. The will under them has a donble suty to perform - to -untain both the tree and the grass.

Plaw short stakes aromme eroups of platyeodoms. 1 k . chpits tuherone, or any other plants that are late to ajo petar in the spring. Oherwise they may he overlouked in the - promg and injured by digging. Examime all lahels and sef that wone are entting into the limb of trees. Keplate all rotten or slefimed obse in the horders, wine hoavy labels, as thim anes oftem break off and atre "arried away when the surphe nanure is removed. ('yprose is a mond material for lablels. A good lahw for youne trees and shrnbs i- made of a thin sheet ut copper. The name is wraten with a stylus. Tha
 dianster, placed aronnd the trank ant allownal to life on the eremme. suels a latel in durathe, mobotravive and relpirns no attention for fear of cotting the worl, nor rith it be lont.
W. C. Egin.

Pits, Cold Pits, Storage Pits and Plant Cellars (Figs.
 beweath the surface of the gramme, built for the purpase of proturamis phant - in winter without rontimatal tire heat. They are comployed almost exeluswely for storms dormant plant-. They are not suitable for storing growing plath any lougtis of time. nether are they fons-s in whath to stow phants. They -bonlal fixe the south athe be sheltered agatint north wimls by buildings or other wind-braks. "wine to their position they shoula be pht in well-dratied gromme unly and well proteeted agatinst surfard water. A welldesigned fiambyard is the best possible place for small pits

The coldfrabe (see F'reme) nsed by market-garianers for wintering mabage athl lettare for sprimg plant ing, or by the florists for pansif. phimoros. forget unnots, etro, is ratly a simple pit. Such hatlow pits, with prower proternon, are uatiol for mathy other cmall plates which would be injured by severe wealher. A deep pit. likw a cohlerame, is showin in Fig, 2?:36. A pit boilt on the plan of the ohd-fa-homed "ontside collar" (Fig. 2737 ) is very usuful for storine thbers and routs. Sew that it is well ventilated. A section of another pit is shown in Fis. $37 \mathrm{z}_{\mathrm{h}}$. Hore elaborate pits, for accom-


Forms of Pits.-Cimsult Fig. egtl, in which the entris are numbered for
 thal 4. Nus, 1, ! and 3 show
 iont pits for small abll medinm- -ized plants. They may he lmilt 4 ft , of fose below the level of the grommi, the bright and witth as hown in the dia. grams: the loweth should low shate maltiple of 3 , any thing lefway 9 ant : 8 ft.. Ao that the Hase roof maty he made of hothed

2735.

Plants protected in a barrel covered with burlaps. sash aurl alms protmeted by the straw mate and woxilen shatters in eommon use. see IIatlerds.

These pits are usefol for sorage in winter and also for carrying some of the hardier wreenbonse plants in antammintil the homsers are relieved of the chrysumbe. mum crop. Nos. 1 ant 2 make light huthetis in spoting, if filleal with the leaves which formeal their winter pros te*tion, ant are alon available for growing such platats as enphorbia durine the summer. They are ermarally too decp for done loothets. Nox. 1 and 2 are platmed to ram east and west. If No. 3 is thons placed, flat ronf on the worth sibt may be made of plank insterad of glass. lont if it runs north and sonth it shonld haver a glases rouf on both silles. Easy acepss to all is whtainced throngh the root by removing a sash. Sometimes a door can he hmilt at one end of No. 3. No. 9 daw not cost much more than No. 1 and furnishes more room. liy putting a fow doors in the board roof, excellent vortilation ic providea. No. 3 gives the best head-room, but is rather flark fur evergreens with sott foliage, e.g.,

C'ytisus ('antriensis, unless the whole roof is glans. A pit like this has always been used in the Arnold Arboretum for wintering seedlings, ronted cuttings and grafts, - young stock grown in flats but too delicate for the open ground. The arrangement of shelves shown in the diagram gives storage to large numbers of these small plants.

In No. 4 is shown a small plant cellar, more expen-ive but with better eapacity for large plants. It shomld ron north and south, and. excepting the glass roof, is wholly below around, and consequently extremely well protectad against frost. The door is at either end or side. By taking advantage of sloping ground it is possible to enter on the ground-floor level, which is inportant when large plants in tubs must be handled. In such cases a concrete floor may he built. The monitor rouf provides plenty of light and ventilation; woomen slantters cover the glass in cold weather. This form of pit is not ouly well adapted to plants, but also is excellent for storing regetables and fruits. The forms of buildings larger than thone above described vary much with different circumstances. Sometimes the cellar of a stable, toolhouse or other outbuilding can be utilized. The chief' consideration is protection against frost, but provision mast be made for thorough rentilation, and against a too high temperature in the antumn and early spring. It is because it is hardly possilule to provide for these matters that dwelling-house cellars do not make goord pits; they ctinnot be suftieiently ventilated to keep the temperature low enough except in the mildale of winter. Growth is incited and cannot be maintained owing to lack of light.

Constraction of the Pits. - Owing to their position, pits eannot well be made of wood. plank aud cedar posts lasting from $4-6$ years only. For large pits, stone and brick are most economical for walls and ceilings; for small ones concrete probably makes the cheapest and lest wall. At the Bussey lustitution the concrete walls of several smatll

2737. An outside cellar, in which to store roots and tubers, and pots of resting stuff.
pits have stood 10 or 12 vears withont showing any sign of deterioration. It is nut newosairy to use highpriced Portland cements, hectuse the structures are se-


A cheap device for wintering plants that requirecomparatively little light.
cured against frost by the winter protection required for their contents. An excaration of the required dmensions is made. With the allowtince for the walls. Insinle the exeavation a plank moldnge trane is built at the proper flistance: viz., the thinkness of the walls, from the walls of earth which should have lieen cout as true as pussible. This fromes which should alsobe trus and plumb, is carri+el to the required height for the. inside face of wall and another fronte is made at the propar distance on the surface of the tround, the immer face of which will be the outside face of the rompleted wall. These frames most be well braced; they earry a heavy load until the eement hardens. It is not neecessary to mak. a complete frame for the whold pit at onee: oneend and a half of both sides ean be built first, and the same frome reversed will serve for the remainder. The concrete is made by mixing dry one part of cement (a goud brand can be obtained at aimut $\$ 1.2(0$ per barrel) to two parts of eleim sharp simh. After a thorough mixture, add enomble water to make a thick paste. Add to this paste three parts (sonmetimes four are used) of clean gravel. Brokul stome is better but more expensive. No stones larger than a goose egg should he used. The whole should be completely and quite carefully blended with hoe or shovel until each stone is coated. Throw this mass into the space between the molding frame and earth wall and settlo compactly with a rammer. It is not advisable to mix more than a barrel at onee, nor so mueh as this moless at least six men are employed. Continuous batches are made until the work is finished. When the top layersare going in, insert $3_{4}-\mathrm{in}$, iron lolts $6-8$ in. long at interyals of six ft. These secure the wooden sills. In warm dry weather the frames can be removed within twentyfour hours or less, bot first examine "arefully the condition of the cement. After removal, smouth off any ronglmess and grout in with a whitewash brosh a coat of Portland cement mixed with water, hat without sand, thos obtaining a good color and a more homogeneous surface. For several days the work shoukl be shaded
and mex:a -
 and one half harrels of eement make athont one enhice yaml uf comerote, that costs, in place, betworn tive athl -ix dultar, somw, what lese if the cost of labor, sand thm gravel is moderate. Bontil in Jume or duly. -1) that the concrett- will bu thoromatily dry lefore frost.

The a eatn-truction of a briek rone is sloww in Fir. 9741, No. 4. ('ons.
 A gones errade botbed -anli maken the beot Hlan rumf. All sills, -runshars. cte.. shoult! be mathe of reproxs amd paintel. The woodwork
 embure the remtimal apomares. It is false evoll. amy to stint in quisiltity or quality. In r-r. lars for nursury stonek, Fice. $2737-11$, a comparatively small amomat of light is rombired. and the low rouf is buarded in and whimstul. building paper beine uned. Dlanks may be substitutai for boards, or the roof may be domble.

Find or eravel, one font rewp, makes the best flow, or half same and half loan where piants are to he leepled-in. A roncrote flowr should be wasl only where the stramate is absolutely perfect.

The sithes and whds should be banked with loave or other material. Sue Fig, 3 ? 3 多. In the vicinity of Boston thix ahoula be done about November 15. The satne corerting ean also be given to low roofs. The glass is protected by mats and shuttors. Sere Huthetls. It is at gosal plan to have on hamb an extra supply uf dry mendew hay to give alditional shelter in zero weatlar.

C'are thed Munagment. - 1'its, e.g. Nos. 1, 2 and is, in Fis. 2741 , like greenhouses, should carry more than om "rrop," Ia early atatam they boldelarysanthemams. *arnatiuns. streviaw, whe; next the - I zalea Indica, Crutistes renurmasis, herathe. tete.. some of which romain for the wintur, while other-ane replacen hy hardy shruls, bullos and wher plants for forcing. Fur - pring athd

 gardeners begin to wa. them in Stptemlur. lut the final storage sombe timose is not finisland until Christunta. Thw longer the phants c:an lo. kept in the opens arr the bettar flted they and for their winter puartur.

In the rare uf pits. watering and ventilation are of prime importance. Whant tirst homsel! the flatite shomid lue w+ll watered, and, if this is varefally dome, it will uften he found that no further water is requirval for plante in tubs and large prits ( 10 in. or mure). This also is true of healmin stock. Evarything. however, shonla be so arraneed that inspection is easy, and wator should be given when necessary. Plantson the shetyes, partienlarly in small pats ( 4 -inch), will go dry oftenop than those placed on the gravel flomr. It is hest to water on bright days, when the sashes ean be removed. The

2740. A doorway in Fig. 9739.
 owint to the "omiensation of newisture within the pits at tintes when it is impusille to open them on aceonnt of severt wather; thervere mo more water shmabl he tiven than is abolutely meded. As long as the weatleer Permitz, kerp the sa: he-s off or the windows open might and day, and aftorWarde "ptor np whenever possible. (on sunuy thass ventilate whemevir the thermanceter rosintirs over 20 F., but do mot bakin butil the stm strikes the frames, athi shut uff early in the afternom. (in mild days, with the mernury ahove freezing, rinure the sashus untirely. This is the hest way to wit rid of the moisture-laden air, and is essuntial for keeping evergreen plants with soft foliuge in good condition. To chande the air in large cellars is more troublenome; here it is fudvisable to build an open fireplace, in whinh a brisk fire may he kindled on mild days when all windows can le unchosed, thas obtaning atheter rirenhation than is otherwise posxible. Sometimes these larese cellars have a line of bot water pijes or other means of herating, by which not only is better vantilatiom sereured but alao alditional protection in sevare weather. Oerasionally in heary snows the pita nomet remain closed for a week or more. This is undestrable mit mavoidahle. At such times there is special danger from field mi*e athl other vermin. Comerete walls pive them a poor harbor, hat they mat alao lat trapped or poisoned. If the plants are "loan when hemsenl, there js nothing to be feared from oridiary greenhomee pasts, wither insect or fingoms, paept the mombls. For related diseussions, see IMrsery and Storage.

Following is a list of plants that may be wintered in pits and frames with satisfactory results. The list is mate for the neightorhood of Boston.
LIST OF PIANTS THAT CIN BE WINTERED IN PITS.
A. Hutrdy pletuts.

1. Nursery sfock of every duscription that may be rupuired for ship. ment in winter and early spring.
$\ddot{\underline{1}, \text { Fitueks, cions anal }}$ ruttime for workimg drirmer the winter.
2. Young nursery stock, - s+edlings, mit tince or gratts tor delirate for planting in an. tumin.
3. Hardy plants of all kinds for furcing or winter decoration.

The temperature of pit or ecellar for the above plants blomald be $35^{\circ} \mathrm{F}$. or evert lower occasionally. The larger plant should be heeled-in on the flowr in sandy loam or in bunk-like shelves along the sides. Insterd of loan, sphagnum coin be used and is partioularly goud for cuttings and grafting stom. The very young stork is stored in flats or pans in whath it haw been grown. Particular care must he given to vantilation when evergreen plants are handled. For forcing stock, se Forsing, pages 600-602.

AA. Tender terid hetlf hetrdy-pltthets.
Thase marked with a ster (*) etre tender und should not be expossed to frost. They shomeld also be kipt in the driest purt of the pit.

1. Alstremeria, canna, dahlia. glabliolus, Milla biflema, monthretis, oxalis for summer bedding, tuharose, tigridia, Zephyruthes 1/thmasso. Z. cumdiclu. Keep the above in dry honse-cellars, where no frost penetrates, temperature 35-4 $40^{\circ} \mathrm{E}$. Dahlias and cammas ean be fovered with dry sand if prone to wilt. Tigridias shonald be hang op in hage to arom mice.
2. Agave, alue, Lippiat cilriadora, Imtura suctreoleus, some of the hardier racti, e.s., C'prens qrantiflortes and Opuntio Firus-Indica, Cordyline imbleiset, fuchaia, Fucet gloriosa and probably other genera and species of sureulent plants. Keep at temperature $35-40^{\circ} \mathrm{F}$. in a very dry house-cellar. with as mneh lisht a< posvible: too much moisture is destructive.
3. Abelia rupestris, *abntilon, *acacia, A"anthes mollis, * A ghyunthes umbellatus, A raucaria imbriertat and A. excelsut, Aucube Jtяpenica, *Azuleat indiet bamboos, Buxus sempervirens, *'allistemon lunceolatus. C'ullunte rulgeris, *'amellia (different species. including the tea plant), 'panothas azurens, Cedizs Libuni, C. Denter". c'pphalotaxus drupacen. * C'himozanthes frugraus, *citrus in variety, eistus (different species), cotoneaster (tender sorts), (ryptomeria Japonica, eupressus (tender sorts), *'!ytisus Cumuriensis and * ('. ructosus, *Daphne olorr, diospyros in variety, *erica (hardier sorts). Erythrina C'rista-galli, * Engenia Jambos, Euonymus Japonica (tender varieties), Farfugium (Senecio) groude, Ficus ('trict,* Gartenia floridu, Gelsemium sempervirens, Gordonia pubescens, grapes (tender kinds), Medera Heli.r, *Hihisrus Rosa-simensis, Hydrangea hortensis, IlecAquifolium. kniphofia, laurestimns, Lthress nobilis, lagerstremia, Muguolia yrondiflome, Myrtus commumis, *. Veriem Oleander, Oleat Europe". *Osmenthe.s. figurens, O. Aquifolirem. Pessiflona coruleat, pernettya (different species), Phorminm temus. Plo. tiluite Jtaponicta, *Pittosporum Tobira and others, P/иmbaga Copensis, Potocarpus Chinensis,


No, 1.- bue of the simplest and least expensive forms of cold pit for small and medrum-siked plants.


No, 2,-A well ventilated cold pit, rommier than the preced. tig one and not much more rxpensive.


No, 3,-A shelved mold pit for wintering young stock grown in flats, seetlings, rooted cuttings and grafts


No, 4.-A small plant cellar for wintering large plants It is also excellent for storiug vegetables and fruits. It combines perfect ventilation with extremely good protertion against frost.
2741. Various forms of storage pits.

Promis Lomoterfasus and others, *Isuluem Gu"jar"a. *Punira Gromefom, retinospora in variety, rhododendron (tender bybrids). Romentyt ('oullori, rases (Bourbom, Noisette, China, Bengal athl other
 cimuhs, Siqumit ghgentot, Taxns, Treerli lispmermiem jusminoides. Pler Einopurus.

The above plants are commonly handled in pits for various reasons. In eastern Massarlhnsetts, with the posxible fexeption of thase marked thas (*), they will bear a few degrees of frost, if not two long "ontinued, without harm. The atrerage temperature of the pit should be ju-t above freezing, saty $35^{\circ} \mathrm{F}$. The value of these plants deprads upon not obly earryine them through the winter in roorl condition. but alver in qiving them a good start in the spring. For this purpose a cord greenhouse must be provided: a cold trapery on a house constructed from the sashes uncal on the pits is eqpally good, in whieh the plants can be properly grown until it is warm enongh topint them ant-ofdowrs.
4. Anemone Jupmaien and A. roronuria, belles pervanis, Itianthess ('aryo)whyllus frlove pinks and Enropean rarmations from sefds), Gala,r uphylla, myosotic sarts, primnla in variety, including anridnla, l'ersian ranumentus, Tioblt odurata fender sort-). pansiex, wall-flowers, lettuee, cablage, canliflower and parsley. These plants are advantareonsly wintered in coldframes. whieh shonld vary in depth with the size of the plant: fometim+s the Hants are grown and flow ered in the frame, at othere they are heddeal ont when the season permits.
5. Arisoma, arum, malochortus(slifferent species), freecia in variety, irix (tenter spuriex), ixit, sparaxis. The aboveplantcan be potted, Norember to Deeember, and rarrial in a pit motil wanted in the greenhonsa.

## B. M. Watson,

WISCONSIN, HORTICULTURE IN. Fig. 2-4: The surface of Wimennsin mostly varies betwect gently rolling plains and hills of moderate lofight. Smatl lakes are mmerous, partieblarly in the north. The suil presents all variations, and with the $+x$ ception of some rather large sandy amd marshy tracts, is mostly very fer-
tile. Owine to the moximity of Lakps Shperior :tht Mrehizan, the climate extreman ate bon severe thath misht ber expertod in at respon on menote from the orean. The vies, white eharer thath in the ra-ter't states, are sumewhat more chaty than in lowat and Min nesota.

Dathaging frots are mat rammon in Winconain ix cept in certan diatruth of romparatively small extent. As in all of the northwestern states, sumber dromehts are rather fredubit, wht are rarely so severe as to seri onsly injure erops that are properly eared for. The mumerons lakia and streams offer extellent opportuni time for irrigation, whith has, however. received litth.

2742. The rool of No. 4. Fig. 2741.
( See Winter Protection, puges 1981-5,)
aftentom as yet. The provailing winds are westerly. beree the influence of the firent Lakes in tempering the climate is lews marketl tham in the whthern peninsula of Michiran, but the elimate of the eastern rownties, and especially that of lmor combty, which liwe lowtween Green Bay and Lake Hichigan, is whoparatively milh.

The wintrers of Wisonsin are such as to preclade the extensife rultivation of the tree fruits, except of the hardior xporiss and variotide, save in the eastern commties. But the smomurs are very favorable to anmual erops, and to frate that are readily protected in winter. The change from winter to summer is often ratlor abrupt. This bring on an exuberant prowth early in the seasum, which while satisfactury for most rops, pros. motes blight in the pume fruits. An equally precipitons allent of winter sometimes canses damage to mursery stowk. These athlen changes, with the rather frequent droughts in summer, combine to render the Wisconsin climate severe for most perennial plants. When an exceptionally dry summer is followed by a winter of un usual severity, a divastrons thiming ont of froit trems is likely to oreur. The pioneer fruit plantirs, eoming mainly from Now York atul New England, with pardonable ignorance of the severity of the Wisponsin climate, planted fre⿻ly of eastern varioties, most of which proved too tendir for the new conditions. As the natural reanlt, the first orehards were mainly shortfived, and the idea gained wide eredenee that Wiseonsin would never probluce the tree fraits suecesafnlly. But the experimee of a few perxistont planters han the proved, in a measure, thix hasty conelasion.

Wisconsin is one of the newer states in hortionttural hevelopment. A large part of it s morthern half is still forest-elad. The eities are mostly smatl. hence the lowal demands for hortieultmral protuets are but large. But Minneapalix and St. Pand to the west, and the ritive bordering Lake superior, make ton expert hemand for frnits and vegetables, for which the markets are genfrilly good.

The hardiest varieties of the apple sumpen in somthern and eastern Wisconsin, when plantal on sites some-

What higher than the surrounding comotry, expecially thow indinang tu the north or northeant. The promeizal



 "f abhiut 4,000 reew of varions sorts at Eurphat. 'These

'The ulder' wrehards of Wiseomsin ate the omterme of a lowe prowen of elimatio seleotion. But the farmers who worm munt anxions to grow apples rontimatel to Wint trates in the hope of tholong some that wothd prove satisfactory, and there hape have beron in
 uf in fenter corners and plowhert, from chanew weds. or from seado panted by poneer farmors who felt unabla to parehase tres. were fonnt to emolare the severer wintor, while whole oreharde of ald virriotion ware destonged. siveral of these have bewn abloptad into cultusitim, and a few, as the Pewanker, Walt River, Me.Mahom, Northwetern firmomis and Newell, hase beome standart varittion of the morthwest. The Wealthy apple, from Mimmenota, is alas a stamdard winter sort in Wiscomsin, The orsharal now beine plantad are largely of these sorts, and the Oltanhurgh. The
 ment of derieulture and the lowa Aurimultural tollege have been quite larely phanted expermantally in Wia consin, hat thas far very few if any of them have proved supstior in any respecet to our host matives. C'rab apples are emsiderably grown for market in W:anpaca and Ean ('laire cobanties. Thw rhicf him drances to apple endture in Wivenasm, aside frem win-t.r-killing, are the fire-blight, whirh testroys the tiph of the erowing shouts in early summer. ant shasad.l. whirh canses damake to the trunk in early priniz or thring hut weather in summer. The lattor is ratily prevented by shatiug the trunk. The eanllin-moth is destrutive unless prevented by spraying or otharwise The apple seab is often serionis in toon elosely-planted oreharils. It is controlled to a deeree by -prasing. Thu aptles of Wisconsin are, as a rule, hishly rebored and of large size. fand the treas arw very produrtion.

The pear is not grown to any great extent in Wiseonsin, owing to the liability of the trees to fire-blight amb winter-killing. The varleties imported from Russia have not proved more revistant to these affoctions thath the harilier sorts of Ameriean orisin, or from western Europe. Pears are frequently grown fur homs unt in the eastarn comotiex, and the trees are sombetimes grite prodmetive amblong-lived. The Flami-h Reanty hat perhaje been more suceessfal than any other sort.

The quinere is hes hardy in Winemsin than the pear.
 conntien that sometimes bear fruit after exceptionally mild winters.

The Ammricanas are the only flums that ran be depended upon to bear fruit regularly in all parts of Wis. consin. The hardier worts of the Enropean plam, Prumes domostima, and of the Tapmese plam. Prowus friflork. are fairly fruitful in the eastern [art, notably in Dow toms kewannee counties. The trees of the last two suecies. as of those of Proums horfelena and Prumus ampustifolia, endure the winters withont harm throurhout the state, but the flower-bind are destroyed whenever the thermometer registers morh lower than $90^{\circ}$ brlow zero. Fiow phom oreharde have lwen planted in Wisconsin. and these are mainly of the Enrupean rlans. A plam orchard of it arres at Sturgeon Bay is supposed to be the largest in the state.

The warly Rathmond and Morello cherries are fairly whe eassful in Wisermsin, in localities suitable to the apple. The flowor-binds of these cherries aptear to bee sime What more hardy than those of the European and bapa nese flums. The trese are, howner, sulaject to sunseald. and unlese protected are usually short-lised. Several variotios of Prouse Cerosus, introbluest from Rastia, have been tusted at varioms points in the state. White the fower-huds of these do not appear to be hardier than thase of the above-named sorts, their fruit matures over at lonerer period, which will give them value. Swect cherrise ( Proms f fimm) are not snceessful in Wisconsill.

The peach and apricot are not fruitful in any part of Wiseonsin except after umamally mild winters. The tress are frequently grown in gartens, and sumetimes attain ronsiblerable size, but they freeze hack more or less in the average winter. Trets of the apriont imported from Russia have been frequently planted in Wisconsin, by way of experimut, hat are bowhere fruitful. Even if the flower-huds exape destruetion, the fruit almost invariably falle swon after setting.

The grape, with winter protection, is sucoess fully grown through. out sonthern and eastern Wiseomsin when planted on light soil. with southern exposure. The later varieties are, however, liable to he raught by frost, unless the site is chosen with sperial care.

The small froits are grown with marked sucepss, on favorable soils, throughout Wisconsin. Winter protection is generally given to all hut the currant and gooseberry, but in the wouthern and tastern counties this precaution is not ahsolutely necessary. The strawberry and raspherry art grown in excess of home demands, and many thousand cases of these fruita are annually shipped to other states. Blackberries were largely destroyed by the severe freeze of 1 si99. Hurkle. berries and blneberries are rxtensively gathered from wild plant in certain parts of west-central Wisconsin, and are shipped in large quantities to citios of the northwest. Wisconsin is one of the chief rambery produeing tates. In parts of Wood, Adams and Jnnean countirs, and in less degree in Wanpatea and Green counties, the cranberry plant was tative over very large areas, and hefore the settlement of the country, the Indians gathered the fruit extenxively in hearing years, Latterly, the widd marshes have been largely improved by clearing and proviting tlowding facilitios. In some stasons the total ontput of cranberrien from Wisconsin has ageresated nearly 100,000 barrels. The varieties grown are mostly na tive, and the quality and keeping of the fruit are excellent. During the years 1894 and 189.5 the eranherry industry of Wiseonsin suffered a serious check by the de. struction of many marshes by fire during an exceptionally dry period. But the business is rallying, and may, in a few years, recover its former magnitude.

Market-gard+ning is carried on in the neishborhood of citips and towns to a sufficient extent to supply local demands, except in the extreme northern part of the state. The ordinary garion crops of the temperate zome are all suceestul. Helous are grown rather extonsively for shipment in a few lonalifos. Peas are extomsively grown for seet, for morket and for canning in kewannee and Dour comaties, this stection bring free from the pea weevil. Lentils are ronsiderably grawn in kiewathere and Manitowo conntios. Several vesutable canning factories are in opration in Wiscomsin, peas, sweet corn and tomateses leing chlefly eonsumed. Kitehen-gardening is less practiced in Wismonsin than it should he. The farmers genwally employ little hand habor, and the hot summers render city gardening more or less unsat isfactory. For the same reason the private growing of flowers receises less attention than in the asatern states.

Horticulture is tanght at the atrioultural college romnected with the C"niveraly of Wiscomsin, at Madisom.
©penings are good for commore colal cure of apples, eherries, natove plums and cranberries in the parts of Wisconsin hest suited to thest crops, and in the neighhorhood of nortlurn citiws the srowing of vegetahles for market is at present remunceative.
E. S. Giff.

2743. Map of Wisconsin.

The shaded areax itmelude most of the region adapted to apple culture. Cherries lo fairly well in the apple tistruts.

WISTARIA (C'aspar Wistar, 1761-1kis, professor of anatomy in (nis. of [as.). Lequminostr. As a genus Wistaria is a small amd imperfectly understood group. A complete study of the pods and sereds of this and allied genera will eventually result in a great shaking up of names. The present treatment is as ennservative as possible, ont of deferwnce to trade interests. The ofdest gentric name is Kratukia. For a more rudical point af view ste B.M, 7520 and B.B. 2:294. Buside those mentioned below, there are thre spories, lint they are all of doubtful botanioal status. Lys, whl-pinmate: lfts. potire: racemes terminal: calys with the 2 upper terth short and subeonnate: standad large: wings oblongfalcate, free from the keel, often coherent at the apex: keel incurved. obthse.

Wistarif ('hinensis is one of the hest and commonest of hardy climhers. It has pale grean, pinnate foliage and
bears profusely dense, drooping eloster, of purplinh
 'flas is the commonest athe bist torm. The others furnish the ronnoisacur with varinty in habit, eolor amb serason of homm, hat they are not as prolitic, tombloble. ling ach- wothing to the beanty of the flowers. Mareover, the donble hower- decay quinkly in wet wetather. The - 'himes. Wistaria was introlued into England about 1816. Twouty five ywars latur there was at specimen in Englathe with brithersattaning 100 ft , on weh side of the man <tem, and :Hother mpecimen that rovered 906 spmare foet of wall spate.
 a smallor erop of flowers in August or Siptember. The spring crop is borne on spors, while the antumn crop is borne on terminal shoots of the season. Thare are sevpral ideas athat tranime a Wistaria. A guod way
('hinemes, May 10-30; W, meltijuy*, N1:y 15-31: W spormsil. Intur I-h.

Wintarias will lise in rather dry and sandy moll. bat they preter a d+w and rich earth. Cuttings root with lifinulty and the enmmon mareery practice is to traft a smatl shoot ot a piese of root, The roots are lone atol fow and so down thep, waking few tihers. They rexemhav learjece rome. Wistarias are hard to transplate, an lens thery have ban pot-grown tor the phrpose or fre quently tramplanterl in the burasy row. [nlens nat mural havily whon transplantad, they are very slow in starting into vigurous growth. Thie most sati-factors thethoal of propagation for the amateur is layering. Those who wish to grive a young Wistaria an extra grow start may sink a bottomless tob in the groumd and fill it with grorl swil. If a Wintaria is to be trajed to it trees. selecet an wid tree, if possible, whirh is past the beight of it vigur.

is to let it alone. This protheres rugged. twisted and picturesque brabehes ant gives a certain oriental eff feet, but it is mot the best mothotl for covering a wall space solidly or for making the best display of hoom. To cover a wall rompletely it is preessary to keep the leader's tant and to train outside bramehos wherever they art bewled. If quantity of blom is the first consideration the vitues should be prumed baek every year to spurs, a common methond in Japan. The Japanese chiefly tue atowher uperies, IV. mattijuga, whirh often pasits in our nurarie's wuler the name of $I$. Simensis, the efasters of the Japmese favorite sometimes attaining 3 or + tiont The low, ond storied Japa newe buibling will have a Wivtaria so trained that the vine follows the "ators all rontul the house. The fortiage is all above, athl the yard-hong Mosters of purple bloswoms depend therefrom in solid, whroken, linent masses, 2 or : ranke deqp. II. multijntry is said to ho less vigorotix and prothetive in Amoriwa and Europe than Japan. When trained as a stambard the Wis taria requires murh carw. Probably the tinest stambard Wistaria js that figured in di,F. S:3, and fing 1::321. where full directions for rultivation may be fonmet. The following dates of hoom will be natiol to those who rerkon from the latitule of New Jork: V",


1. Chinensis, DC. IV. Nimpusis, Siwret. H: ronsequitu, Lomd. H. polystachya, ('. Kbeh, ( Chinese Wistakia, Figs, $2744,2745$. Hardy, fast and tall growing climber with pale 4rion componnd foliage and foot-long ins. tre of purplish pes-shaped fls borme pros. facely in May, Lits, about 11, ovate-lan+eqlatt, $2-3 \mathrm{in}$. long, ilky : ramemes $7-12 \mathrm{in}$. fortig, ahout es-50.fld.: fls, odorless, $3_{4}$ in. lome, $1^{1}$, in, acroms: fr. borne very sparingly, espectally ou the var, alhifloris. May and Aur, China, ('lnoter= in B. N1, 2083 datapitel

 33. P. 404. Habit in Gin. 4. P. 173; I1. p. 3KD: 12, p 464: 34. p. 37ti: 44, p. 7: 48, p. 157: 4!. p, 45; 50, P, 1×3; 51, p, S34; 52,
 $p$ esti, the last showng the spur system of pruning. V. $14: 162$ (pot-plant). fi. F 6:"5t and (ing. $1: 321$ show "standards." The typical form lats single parple fls, and is sumbe times ralled var. fthrutra. Hort. Var. albiflora, Le-mater (var, dillut, Hurt. ), has single white flowers.
 lats double whate flowers. Var. flore-pleno, Hort., las
 13. 37. V.ar. macrobotrys, Beall. ( 14 . muerobitrys. Hort. . has fls of a paler shate of blue-pmrple, the elas tere longer and looser, wot andy, if Amoriati. Viar. variegata, llort., han variugated foliage and is infurior to the common form in habit and probluctivenass. Insdesirable exayt for follage efferots.
2. multijuga, V'an Iloutte ( $\boldsymbol{H}^{\prime}$. Chiminsis. var. mblli-
 Wistinguinled from $\mathrm{H}^{\circ}$. ('himmsis hy the longer and lowser raceme amb -maller fls, which appear a werk later. 1,fts, 17-2l, ,ilky when young, nearly wharous when okd, pal, yreen. Iarger than W. Chisionso: raromes g-.! ft, long, fwire ta loug as in W. Chimensts,
 as in $\mathrm{H}^{2}$, ('homensis: porls oblanceolate, flattoned. wath rigind. Atat, thinly woody valses: seefl orbicular, Loug -nparad to be native to Japan, but probally mative to



2:463 (both erroneously as $\Pi$. Chinensis). M.D.G. 1898:477. Botanically this is a variety of W. Chinensis, but for horticultural purposes its distinctness need. emphasis. it is offen cult. under the name of $\mathbf{W}$. Chinensis. Var. alba, Hort.. is also eult.

3. speciosa, Nutt. ( 11 , frutfiscens, Poir.). AmERIfAN Wistaria. Kidney Bean Tree. Not as vigorous as the Chinese Wistaria but climbing over trees and bushes to a length of $: 30-10 \mathrm{ft}$., with dark green foliage and short racemes of lilac purple $f$ sh. borne about 3 weeks after HV, ('himensis. Lfts. 9-15, slabrous and dark green above, pale and sometimes slightly puhescent beneath: racemes $2-7 \mathrm{in}$. long, ahout 14 -fld.: fls, $1_{,}-_{i}^{3} \mathrm{in}$. long: pods long, toruluse, hardyy coriaceous. with convex valves; semds reniform, freely producel. June. Low grounds, Va, to Kans., south Fla, to La, B.M. 2103 (as Glycime frutescens). B.B. 2;294.-Var. álba, Hort, has white flowers. Var. magnifica, Hort. ( 1 F . mugmifica. Hort.), has racemes $6-8 \mathrm{in}$. long and 50-60-fld., with Hk .1 in , across. The fls, are lilae with: yellow spot, and horne earlier than the type. The elusters are larger and denser. A great improvement. F.S. 11:1151.
4. brachybodrys, Sieb. \& Zuce, Short clusterfo Wistaria. Japanese species, distinguished from all others hy its low growth. It is said to attain only 3-5 tr. and should therefore be particularly desirable for standards and bmshy speeimens. Lfts, 9-13, silky: racemes ahout 6 in . long, abont 27 ffll.: fls. purple, 1 in .
across: pods tomentose. Late bloomer. dapan. S.Z. 1:4.5. F.S.9:880.-Vars. alba and rubra, are offerel.
W. alla has been used in trade catalogues for W. speenosia. var. athon. W. Japinica, Sieb. \& Zucr. See Milletta.-W zurea. Hort. John Suul, was doubtless a white-fld. varwety of some common xpecies.
W. M.

WITCH ELM, L'lmus scabra.
WITCH HAZEL. Humamelis.
WITHANIA. Consult Salpichroa.

2746. Wistaria multijuga, often called Japanese Wistaria.
( $\times{ }^{3}{ }_{4}$ )
WITLOOF. A form of ('hicory (which see).
WOAD. see Isatris.
WOLFBERRY. Nimphorienfos arcidentalis.
WOLFSBANE. See Acouitum.
WONGA WONGA VINE. Tecomet australis.

2747. Woodsia Ilvensis ( $\times{ }^{1}$ 3) .

WOOD BETONY. Stachys Betonica.
WOODBINE. In England, Lenipera Perich!!menum: in America, Ampe'lopsis ijuinquefolia.

W00DRUFF, see Asperula,

## WOOD LILY. Trillizen.

WOODSIA (loseph Woods, an English botanist). Paty. pentidicer. A genus of mainly row-loving ferns characterized hy their inferior indusimm, which is attached leweath the sorus, inclosing it at first but soon splitting into star-like lohes, and later hidden beneath the surus. Some fiftern spediest are known, of which sreven grow wild in this country. The following native speries are sometimes cultivatedin borders. Treatmont given other hardy ferns will suit them well. Both grow best amongst rucks.

Ilvénsis, R. Rr. Fig, 2747. Lis. growing in rosettes or tufts. 3-8 in. long, I in. or nure wide, bipinnatitid;
segmont-rowitel, obseurely rrenate: sori eonthent when old En, and N. Amer, north of V'a.
obtusa, Torrey. Lass, clustered, $6-1.5 \mathrm{in}$ Jone, $2-1 \mathrm{in}$ with. minutely glandular-hairy, hipimat! : pinnat rather remota, triangular ovate. New Fheland to Arizona.
L. M. UNDERW:OL.

WOOD SORREL. O,rulix I用tosrlla.
WOODWARDIA (Thomas , J. Wenhwart, an English botthist). Polypodetcen. A gemans of rather coarse-foliaged firms of diverse habit and strmeture, hat all beariner the sori in row a arranged paralled to the midrib like limkw of stasaco (conamonly kiow de the Chaln Fern. Sue Frem.
2748. Fruiting lobe of Woodwardia Vir ginica $(\times 1 / 2)$.

A. Lts. of fwo sorts, the rwins ererghthere formintl atoold.
 deltoid-w wate, with mumerons obloner lanecolate simate

2749. Pods known as "Worms" and "Caterpillars," sometimes grown lor curiosity,
piuna: sporophylls with harrowly limar pinnae 3-4 in. fonge. Mich. to Fla., umatly near the coast.

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A.N. Les. uniform.
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radicans, sm. Lers, rising from a canulex 3-5 ft. long, grawfinly etorved; pima, $8-1.5 \mathrm{in}$. long, $2-4 \mathrm{in}$. wide, pinmatifid nearly to the midrih. The true H. materas from Europe bear sialy buds toward the apes of the toaf and ronts to form new plats. The Californian and Mexiran species, which has aften been referred to this species, is really distmet and never roots.
orientàlis, Swz. Lrs. $4-8 \mathrm{ft}$. long. 12-18 in. widr, with lamenolate pimma and simate pinnules; veins moiting freely. Japan and Formosa.

BB. Teins free betecen the sori and the margin.
Virginica, smith. Fir, 274k. Lvs. I2-It in. long. fi-9 in. wide on stont stipus; pinme linear lanceblate, 1-ti in. long, cut nearly to the rachis into ohlong lobes. (ian. to Mich.. Ark. and Flat.
L. J. LNDERWOOD.

WOOLLY BUTT. Eicentyptes lomgifolia.
WORMS. Fig. 2749. Thier the name of "Worms." "Snails" amb "Caterpillar-" varmous ohd fruits of leguminous plants are grown as ruriosities. The pork are often put in soups as a practical joke, not for their edible qualities. The plants thiefly grown for this purpose are Srorpiurus permictutat, Linn.. S. shbeillosa, Linnt., S. muriertt. Linn., S. sulcate, Linin., Medicago scutellata, Mill., and Astrugalus hamosus, Linn. The last is the one usually known as "Worms." The pilture, Fis. 2749 , shows species of sorpiarus, chiefly S. wermiculuta(beneath)and s. subrillasa (above). All these varions plants are annuals of the easiest culture. They are practically unknown in this country, al. though offered by seedsmen. Sie Caterpillars. L. H. B. WORMSEED. Nive (henopodrum.

## WORMW00D

(Artemisif Alsinthiom). Fig, vīt. An ereet, harty herlaceros perembial, native of middle and western Europe aud the countries that hound the Dediterranean, and sometims formd in waste places as an "scape from Ameriean gardens, having antular, rather shrubly stems "-4 ft. tall, which bear abundant, much diviled. hoary leaves of intensely and I $^{16} \mathrm{r}$ sistently bitter flavor, and panicles of arer-nish or yellowith tl. heads. The setal. grayioh and very small, retains its vitality for about fonr vears, hat is usually sown suon after harvesting. Thi tops and leaves, gathered amel drided in .lnly aml Augnst when the plant is fil flower, are officially creditad in America with aromatic, tonir, aml.


as its name implies, anthelmintic properties, athomgh now, for no apparent reason other than caprice of prate tice, they are leas popular with the profession thon formerly. In domestic medicine they are employed as mentioned and as a dimretic: locally as a fomentation or as a decoction with vinesar to ulcer, Aprains and bruises. In the dry state they are occasionally placed among clothing as a moth repellant. Formerly Hormwood was used by brewers to embitter and preserve liquors. but at the present time it finds its most extensive no+ as the principal ingredient in absinthe, in the mamfacture of which peppermint, angelipa, anise, clores and cinnamon are also ingredients. Aceording to Blythe. the green volor of this liguor is due not to Wormwood but to the ehlorophyll of xpinach, parsley or nettles. The plant may be grown without tromble in light, dry, rather
titurt. This incluates the high monntain ranges, which a- a rule art cosered with torests that catch and hold the winter snow, the melting of which supplies the na merons peremnial sireams fowing in every direction from the monntain summith. In the north are rultivated areas at less than 3 .isto feet altitude, and farming is practiced on high plateaus or in mountain valleys up to 8,000 feet. Wyoming embraces an area 355 miles from eist to west and 276 miles from worth to sonth, in the very beart of the Rocky Momntain region. As would he expected, there is great diversity of soil, elimate and expusure. There are wind-swept plains, rolling uplands, protected mountain valleys and bottom-lands along streams, with corresponding lengths of the grow. ing seavon, free from frost, of from eighty days or less to more than one bundred and fifty days. The mean


The areas marked by semi-circles are deserts. The areas shated by liagonal lines have an altitnile of less than ti,000 teet.
poor garden soil from seed which, owing to its small size, should be started where it may not be wasbed ont or packed down by rain. When large mongh to set ont the few specimens necessary to furnish a family supply should be placed not eloser than 1.5 in . earh way the first year. If alternate plants be remosed with a goul ball of earth early in the following spring and plantel 30 in. apart, they will the sufficiently close together and the transplanted ones should suffer from no check. Ripened enttings taken in March or Getoher may bo used for propagation. ('lean cultivation and slight an nual dressings of manure are the only other requisites. In the midde western states there are several localitice where Wormwood is grown for export. M. G. Faiss.

WREATH, PURPLE. See Petrea polubilis. St. Peter's W. See Spirza.

WYCH ELM. L7mus sectbra.
WYOMING, HORTLCULTURE IN. Fig. 2751. The agricultaral land in Wyoming is at a higber average altitude than that in any other state, being about 6.040 feet aloove the sua. As shown in the areompanying map more than one half the total area is above 6,000 feet al-
anmal temperature varies from less than $40^{\circ} \mathrm{F}$. to about $51^{\circ}$ F.
The rainfall is as little as 4 or 6 inches per anmmm in the Red Desert and reaches a maximum of 30 inches or more on the high monntains. The average for the agrienltural regions is abont 12 inches. With the exception of a very small area in the northeastern part of the state, and small valleys at high altitndes in the mountains, where some quickly growing plants will mature withont being artificially watered, no crops can be raised withont irrigation. It has been estimated that there is suffirient water suphly to reclaim abont 12.1010,000 acres of agricultural land, and about $2,000,000$ atcres are already covered by irrigation camals.
The natural conditions makt live stock hushandry of paramount importance. The soil is multivated principally to incroase the amount of stock food and little inten-ive farming has been inaugurated. some ranches extend $10-15$ miles along the streams, and some of them have not yet known the use of a plow except in the construction of the ditches to irrigate the native mealows. The state is yet in the transition period betwewn the time of the nomadic stockman, or the large stork ranch and range business, and the time of permanent home-buidding and a stable agriculture, Jo the
lact decale that sonthment of the frople in regard to cultivather the soll has changed in a marked degreet. They are turmmg their atteution to a hettor acrualtare and the proturion of hortienltaral erops, both for profit and tor gratar lome comfort.

The state will not retwh great whmercial importance thromath her hortumatural probluets, but the people are begimaing to apprecitat the valme of the home-sarden tat some are rating hatdy apples, therrita, grapes, small fruits and vegotables to supply local markets. At the pressent rate of increast the production of fraits for home consumption will som be of great impartance.

The agrocoltaral land lies abong the watherourses, and naturally the tirct areas to be brought under enltivation were the bottom lands along the smaller streams where the camals nuessary to bring water to the soil could be easily athd cheaply eonstrusted. The beroch areas, or uphands, have bettir dramate both for water and air, and are more likely to be free from injurions late and early frosts, thinn the lowlamds near the streams. With the extension of agrieulture to the higher bench lands horticultural plants can be raixal with more sucesss. The modifying influence of windbreake makess it possible to grow fruits in a way that was not dreamed of when the conntry was first settled. Many early plantings of fruit trees failed because of drying wimis or late frosts, and in some instances bercance the plants were drowntal by over-irrigating the lowlams where first attempts were mate.

Bueanse of the varyine conditions, the kind and varimties of fruits which can be successfally producet vary in differnat parts of the state. Thw high plateaus are charatiorized by frost every month in the year exefpt Inly, and only such crops ean be grown as will stand a doeroe of frost in the spring months. In the warmer valleys, iven up to $5,000 \mathrm{feet}$ altitude, such tembler vagetables as tumatoes, melons, sweet potatues amb peathits have been successfally raised. Where the statson is short because of the altithale, plants grow very rapilly, reach maturity in a short time and do nost secm to be so seriously affected
by lifht frost as they do where the season of growth is fong.

In those purtions of the state whish are below 6,000 fort in altitude istee map) many varieties of apples. Morello amb Kocky Hountain dwarf cherries aml flums (varioties from Prumus Amerocou) are fruiting, and hardier himb are sueces-find at murh higher altituden in protecterl lorations. The Wealthy ripple has her-t

 fally raised in Frimont, Sheridan, Natrona and Laramie counties. whieh also promber all the varmeties of small fruits u-ually grown in this altitude.

Above T,060 fewt the only small fruit - that sucesed well are currants, strawberries, dewherries temb geose. berrits, named in the order of their apparemt hardimes. Becanse there is not sufferent snowfall to cover the gromad that k+w it covered during the winter, it is necensary to give winter protection to raspherries, blackberrice and trapex by laying down ath covering with farth to pervent their parts above ground drying ont amb lying in the dormant season. Under unfavor ahbe conditions such treatment becomes neecssary with strawherrien and goons-berries.

I'mber irrigation the kinds of fruit suitable to the climate produce large erops. Yar of failure are rare. and when they do come are traceable to sudden umseasonable thatise of $t+m p e r a t u r e$, -urb as late spring fronte or aarly fall storms before the plants are mature abol ready for winter. The first trees wrere set ont in Wyoming hetween lase and IN8., Manting began in farment in 1sta, and evary year there is goot increasin the area devoted to fruits.

Following is a list of apples which have fruiturl in the state, arranged as nearly as possible in the order of their apdarent hardiness and present abmodane Standord-Wealthy, Oldenbure, Antonoska, Gidewn, Fumense, Wolf, Tetofsky, Bun Davis, Transparent, Pewank'*. Pippin. reabis-siherian, Montrat, Whitney, Martha, Van Wyek, Sonlard, Transcroulent.
B. C. BuFFLM.

XANTHISMA (Gireek, dyed yellow, referring to the color of the fls.). Compósitor. A genus of only one species, asummer-hlooming, yellow-flowered composite with beads $1-1 \frac{1}{2} \mathrm{in}$. across, composed of a small disk and about 20 rather slender rays. This plant is known $t 0$ flower-seed catalogues as Centauridium Drummondii. In cultivation the plant is treated like a hardy ammual, the seed being sown in the open border early io pring.

Generic chatacters: Als. all fertile: akenes top-shaped, 4-5-ribbed or angled: pappus persistent, componed of 10 or 12 risid bristles which are minutely scahrous abore gradually chatry-dilated towards the base, and longer than the disk-corolla, as many more one-balf shorter, and usually 5 still smaller and shorter external ones.

Texanum, DC. (Centeuridium Imimmondii, Torr. \& Gray). Fig. 27i2. Nearly glabrous biennial or annual, 1-4 ft. high: Irs. narrowly oblong to lanceolate; stemlrs. entire or with a few teeth toward the apes: fls. attaining a diam, of 2 in . even in the widd. W. 11 .

XANTHOCERAS (Greek, runthos, yellow, ant keras, horo, alluding to the yellow horn-like provesses of the dise). Sapindatee. Orammental leciduous shrub or small tree with alternate, odd-pinoate Ivs., xhowy white fls, in terminal and axillary racemse, appearing with the leaves in spring on last year's branches. The large grecoish fruits are similar to those of the hackeye. $\tilde{X}$. sorbifolit, the only species, is hardy as far worth as Mas., and is a very handsome shrul, well suited for solitary planting on the lawn. The dark green, glowsy foliage is not attacked by insects and retains its bright color until frost sets in. The flowers are very showy and appear even on small plants. Xanthoceras is also sometimes used for forcing. It is not rery particular as to soil. A porous, loamy sotl and a sunny pusition wem to suit it best. Prop. by seeds, stratified and sown in spring. and by root-enttings, which sueceed bewt with nowlerate bottom-beat. A monotypic genus from $N$. ('hina, allied to Ungnadia and Koplreuteria: Hx. polygamous, the npper ones of the terminal raceme pistiliate, the lower ones staminate, those of the lateral racemes staminate, with rarely a few pistillate ones at the apex: sepals and petals 5 ; dise with 4 suberect cylindric horns ahout half as long as stamens; stamenx R: ovary uuperior, 3 -loculed, with a rather short, thick style: fr. a capsule, with thick walls dehiscent into 8 ralves, each locule with several globose, dark brown seeds.
sorbifòlia, Bunge. Figs. 2753, 2754. Shrub or small tree, attaining 15 ft , with rather stout upright branches, glabrous: lvs. 6-12 in. long; lfts, 9-17, usually opposite, sessile, narrowelliptic to lanceolate, sharply serrate, dark green above, paler beneath, $1-2$ in. long: racemes 6-10 in, long: fls. on slender pedicels, white, about $3 / 4 \mathrm{in}$. across, each petal with a blotoh at the base changing from yellow to red: fr, grcen, $1^{1}{ }^{2}-{ }^{-91}{ }^{1} \mathrm{in}$. long; seet $1 / 2$ in, across. May. N. China. B.M. 6923. F.S. 18:1894. R.H. 1872:290: 1898, p. 356. Gn. 8, p. 524 (col. pl. not numbered): 34, p. 372: 50, p. 297. (i.C. II. 26:205; 111. 2:274, $275 ; 11: 533: 17: 197$. G.F. 6:285. A.F. : 109 : $12: 36$. A.G. 18:357. Ging. 2:292-293: 3:289. M1. 1, p. 27. M.D.(x. 1900:592, 593. 1.H. 24:295.

## Alfred Rehder.

XANTHORRHOEA (Greek, yellow flow, referring to the resin which exudes from the trunks). Juncadece. The "(irass Trees," "Grave fimms" or "Black Boys," which form a conspicuous feature of the Australian landscapt, are among those strange members of the rush family: that have a decided trunk or candes. The firass Trees often have a trunk 2 or 3 feet high, surmounted by a dense, symmetrical crown of foliage, eomposed of a maltitude of brittle, linear leaves $2-4 \mathrm{ft}$. Iong which spreal or curve gracefully in all directions. From the center of this tuft of leaves arises a solitary, sceptrelike flower-stalk, terminating in a dense cylindrical -pike
of numerous, closely packed greenish flowers. These picturesque desert plants are well worth trial in the warmer and more arid resions of the $\mathrm{U} . \mathrm{s}$. The trunk varies from almost mothing in xome species to 15 ft . in the case of aged specimens of $\bar{X}$. Preissii. The tall and palm-like trunks are thickly covered with the hases of the old dead leares. which are cemented together by the

2752. Xanthisma Texanum $(\times 16)$.
haek or yellow rexinous gum that Hows freely from the stems. In Australia the trunks are often charred and discolored by bush fires. The following species have been offered in sonthern Fla. and sonthern Calif., but are practically unknown to cultivation in this conntry. All the species are long-lived perennials native to dry and rocky places. They are satid to thrive in a comipost of peat and loam and to be propagated by offsets. $I$. Preissii seems to be the most desirable -peciex.

Xanthorrhoa is a genus of 11 species of Australian


 nerced, that 3 inner monh thinner, a-nally 5 -marved. "re"t, hat more ar lose protruded beyond the outar sogment into a hort, hyaline or white, potal-like, aprean ing lamana. Flora dnstraliensis $7: 119$.

2753. Xanthoceras sorbifolia (. ) (Are 1t 199: )
A. Truale moys shart.
B. Spike i-s in. trug.
minor, R.Br. Lve. I-2 ft, Iomig. 1-2 lines wide: seape longer than the lvs.: spike les- that ${ }^{3}-\mathrm{in}$. with. B.M. $6{ }^{2} 4$. - BeJange to the gromp in whill the inner perianthsegments have a whitw hame comapicuondy aperaling above the outer omes, while in the next two speries the inner semments have a short whitish tip, little longer thath the outer and swarcely spreading.

## BB. Spilir $f^{1} z=$ ft. low!l.

hástilis, R. Rr. Ľ̌. 3 4 ft . long, シ-3 lines broad.
 diatinguished by the dense, rusty fommonam covering the enis of the bracts and onter perianth-atements.


AA. Trunk becoming 5 ar 6, or tren 1.5 ft . long.
Pressii, Entl. Lve. 2-4 ft. long, 1-2 lines broml, rigin, very brittle when young: scapte ? - fit longe. includuk tha spike, which oceupies whe half th hearly all its length. B.N. 6933 .
W. 11 .

XANTHORRHIZA (fireek, yellow rouf). Often
 one species, native in the eastern Linited Sitates from New York tu Florida. Plant shrubby: Ifs. pinnate or bipinnate: As, in drooping racemes or panielos: depals 5. petal-like, decjutuos; petals 5 , smaller than the *еpals, aud 2-lohed; stamens 5-10; earpols 5-10, ses. sile, furming only one-seeded follinles, whe ovale of eawh nenally not maturing.

Thu plants are cult, mostly for their hand wome foliuge. which is murh like that of Actara, and which changes to a beatutiful golden color in the atumen. The plants will grow rembly in any good suil hut nsually prefer damp and thady places, althongh it ofton thrives in loose, sandy soil. Propagated both by seed and ruot divixion in fall or early spring. Often not hardy in Massachusetts.
apiifolia, L'Herit. Shrtb Yellow Root. Fig. 975. Stems of bright y+llow word, 1-20 ft. high: roots yel-

2754. Fruit of Xanthoceras sorbifolia $\left(X^{1}{ }_{2}\right)$.
low, honding up suekere in spring: Is e, in chasters from t.rminal huds: Ifts, firmit 5. eut-twothed or lobed. with Wulgu-shapeit hase's and entire simmes: fls, snasll, hark or parple. April. Dampand hady places, sonthwestern New York southward. A.4., 1891:289. B. B. 2:55.-V: Vr. ternàta, Huth. Lsx. only tranate: lftx. oftan more lemply lohed, the simses intire. Same distribution.
K. (. Davis.

XANTHOSOMA ( (ireck, yellour borly, referring to the stigmat. A ricetr. 'this gema is mreresting to the horticulturist as eontamong the hambome variegated stove foliage plant known to the trade an $P_{\text {byllotomium }}$ Liיdem, anil prat of the vegntables known as "Malanga," "t erop to which two per cent of the arable lath in Porto Rico is devoted. Many species of the armu fimily are noted for their buge tober:some of which are edible tafter the acrid and more or less poisomotis properties are dispersed by the expression of the juiew. or by ita dissipation throngh heat " (B. 11. 4989). Of this clasx the best known is the Elephant's Ear, or Coloresiat escontenta. The Malanga is said to be "little. if at all. inferior to f'aladium psculintum: in wholesomeness and delicary tar superior to -pinach; amel in this repioce it may vie with any European vagetable whatever."-Bot. Hug. The "Yautia Malanga" of Porto Rico is, aceording to Cook, Colocasia antiquoram, var. es. routhoth. Otber Yintias are speries of Danthosoma. The botany of them is confliced.

Xanthosoma is a geluns of 25 precios. :wowding to Engl+r, who has given an aeconat of them in Latin in JC. on Phaner, vol. 2 ( $18: 7!$ ). They are milky horhs of South and Central Ameria with a tuberous or tall and thiek rhizome: Iss. urrow-shaped. 3 -cont or pudately eut ; flo. unisexnal, natied: males with $4-1 ;$ stamens romnate in an inversely pramidal symambium with 5 or faces: ovary シーt. loculed; ovnles anatropons.
A. Cautex a short, thick, erect thizame. sagittifolium, scloott ( 1 ram sugittifio. liam, Limn.). MalaNoA. A tropical vequtable. "Youngr pants of this are stomless, bunt in age. from the decay of the ofd Ivs., an anmulated candex is formed somm in hes in height, each throwing ont stont fibers from the base, and from time to time produring offisets, by which the plant is easily propagated, or if suffered to remain the

2755. Xanthorrhiza apifolia ( $\times$ \% ) .
plant becomes thifted, and numerous Iss, are protuced from the summit of the short, yet stem-likp trunks (B.B]. 4989). Livs. 1-2 or almost 3 ft . long, broadly
sagittate-ovate, suddenly and shortly acute at apex, basal lobes obtuse: spathe large, wath a creamy white limb. Tropical Amer. B. 11 . 4989.-1n northern hothouses said to bloom in winter.

2756. Xanthosoma Lindeni Leaves a foot or so long

## AA. Cender tulnerons.

Lindeni, Engl. (Phyllofırium Limltni, Abstré). Fig. 27,36. Temder variegated folage phant with large, ar row-shaped Iv. marked with white alomg the millibs and parathel veins which run therefrom to the margin.
 Colomhia, G. W. Oliver, in his "Plant ("ulture," remarke that this stove omamental phant should be more used for decorative purposes that it is at present, for it will stand more rough usige than one woukl suplase. After a goodly number of leares have been developed in a warm. moist atmosphere, the plant will maintain at good appearance in a greenhonse temperature and may eved be used as lomse plants. The lvs, are firmer in texture than caladimms. Prop. by division. Before repotting, put the pieces in a warm stom-bed to eneournge frexh roots, Lxs, oblomg-hastate. With acute basal lobes.
X. belophinlum. Kunth, has a short, thick, erect rbizome and a cordate-hastate leaf. Venezuela. Far Caramanum, $\mathbb{C}$ Koch (X. Caracasanum, schott. ('olocesia ('aracastha, Eng.), has lus. pale green heneath, the posterior lotes mome produced at the apex and the midriband nerves often rasy, ('aracas, A. Mafaffa, Shott (Colomacia Maftoffa, Hort.), elosely allied to the preceding, has a similar caudex and a pormate-ovate leaf bat the posterior costae are separated by a right or apate an gle, the angle in the precerling speries lueing obtnse W. M.

XANTHOXYLUM (ireek, runthos, yellow, and $x y$ ton. wood). Sometimes spellet Zanthoxylom. Inchaling Faguru. Rutacer. Priekly Ash. Touth. Anhe Thee. Ornamontal deciduous or evergreen treen and shrubs, mostly prickly, with alteruatr odd. pinnate or sometimes simple leaves abd small greenish or whitish flowers in axillary clusters or terminal panieles followed by small capsular, often ornamental fruits. I. imprictum is the omly species which is harily north, but some of the species from E. Asia will probably prove fairly hardy in the middle Atlantic states. As ornamental shrubs they are valued chiefly for their fruits, but some have hambome foliage also, and $X$, witunthoides is ralled hy Siarant one of the most beantiful trees of Jibain. They seem to be not
y+ry partionlar as to soil aud fusition. Prop. by reeds ant by suckere or root-enttines.
 and subtropical regions of buth liminpleter, ithel afew in trompratererions. Trues aur siruls, with mostly prickly hranchens: most parts, partioularly the fruits. emit a stroner aromatic otor whon
 follolate or rarely ximple: tls. diwwon or polygathons, small, in reymer of bamirles; sepale, petal- and stamens in 8 , wial wften wantinat pis-til- :3-5: fr. compromed of 1-. separate -mall dehiseent ctupsulew etoch with 1-2 shinimg black souds. siveral preciow are naed modirimally. The word of some W. Imblian - pe cin: c and that of the A Autralian $X$. brocktyafouthom is considered valuable. The fruits of $\boldsymbol{N}$. piperitom are used like pepper in rlapan.

Americànum, Nlill. (I. forarinenm, Willd. N. remifliorm, Mir-hx. . Prı'кLy A-H. Fír. $2 \pi \overline{2}$. Shrub or small tree, at taining $25 \mathrm{ft} .$, with prickly branches: Ifts. 5-1I. apposite. almost s.swile, ovate, entire or aremulate, dark groen above, lizhter and pmbescent buneath, $1^{1}-2$ in. longe: ths. small, greenish, in axillary
2757. Leaf ol Prickly Ash. Xanthoxylum Americanum ( $\times 1 / 8$ ).
Showing the stipules and -tigels in the formor -pines.
ánuum, Linn. Fig. :7.5. Annual, $2-3 \mathrm{ft}$, tall, ereet, White-tomentone : Js. alternate, ohlong-laneerlate, weute, entire: hoods purpla, $1-I_{2}^{1}$ in. weross, the longer sealte wido-spreating antl raty-likt. S. Europe. - Rums into many vari-ti-s. Var. ligulosum, Vose (X. phonissimum and $I$. imperide, Hort.). A double or half-

2758. Xeranthemum annuum $\left(x \sum_{4}\right)$.
double form. Var perligulosum, Vosc ( $\boldsymbol{I}^{-}$. superbissimum, lfort.), has very full double heads. In these and the single typer there are white-fld. (vac. album), rose flel. (var, roseum) and pmrple-thd. (var, purpureum) varieties. There are also violet-fld. forms. Var, multiflorum, Hort. (var. compactum) has a more compact and
bushy habit, with somewhat smaller heads. I. earius, Hort., is a trade name for mixed varieties.

I inaptertm. Mill. (X. erectum, Presl.) has white hemis of which the scales are hittle or not at all open or spreading $s$. Eu. to S. W. Asia.
L. H. B.

XEROPHYLLUM (Greak, dry leaf). Lilidraf. TtrKEY's BEARD. The Turkey's Beard of our eastern states is a stroner perennal berb. 3 or 4 ft . hish, resembling the asphodel. It bas at dence tuft of numerons long, wiry leaves from the center of which springe a stately shaft sometimes $\overline{5}$ ft . hiorh, with an oval or oblonis raceme 6 in . lows. crowded with yellowish white 6 -parted ila.. earh ${ }^{1}+\mathrm{in}$, across. It blomms from Nay to .Inly, fla. with delicate fragrance lasting a long time. it is a bandsomer plant than the asphodel, but, like many other native plants, it beauty was first appreciated in England and it has only lately found favor in American gardens. $\mathcal{X}$. setifolinm, or asphoteloides as it is known to the trame, is eonsidered one of the choieest plants for English bog gardens. The posserssion of several large clumps is especially to be desired, as each plant flowers so freply that it requires a yeat or two to recover. Unfortmoately the plant does not seed freely abd propagation by division is a slow process which must be performed with great care in the spring. It needs a moist and somewhat shaded sitnation and a peaty soil. The probability is that the Turkey "s Beard can be grown in any sandy soil that has been liburally enriched with well-rotted leaf-mold in a spot that is reasonably dry in winter. The species is a native of the clry pine barrens from southern $N$. .I. to eastern Tenn, and tia. The chief species of the Pacifie coast, X. tenax, has white and violet flowers. the latter color supplied by the stamens. Each region should cultivate its own species. The forms are too much alike for the same garden. A third tpecies, s. Douglasii. is a rare plant ranging from Montana to Oregon. It is distinguished by its 6 -valved
A. Wheme 3-f in. loag wr morf: prianth-sfgments ex ceediny the stemens: (trs, phe lime or less ueide.
setifolium, Nichx. ( I. usphonltholes, Nutt.). Fig. 2759. A tall bardy premenial berb described above. Varies in height from $1-4 \mathrm{ft}$. Found in the pine barrens. सa*tern [. S. B.M. 748 and L.B.C. $4: 394$ (hotb as Ifrlunios asphomleloides). (ing. 1:173. A.F. $7: 171$.
2759. Xerophyllum setifolium growing near the margin of a pond.

capsule and is said to
be inferior as a garden plant to the other species.
Serophyllums are tall perennial herbs with short thick, woody rootstocks, unbranched leafy stems and linear. rough-edged leaves, the npper ones shorter than the lower: Als, small, white, in a large, dense raceme, the lower fls. opening first; perianth-segments oblong or ovate, $5-7$-nerved, devoid of glands; stamens fi: ovary 3 -grooved; styles 3, reflexed or recurved: eapsule loculicidally and sometimes also septicidally debiscent. Watson in Proe. Am. Aead. Arts. Sei. 14:2bi.

Fin. $39: 868$ and p. 527: 27, p. 224: 58, p. 15. (i.(. 11 . 13:433.
AA. Raceme 1-2 ft. long; perianth-segments scarcely pqualing the stamens: lex. erbout 2 lines wide: pedicels longer, mostly 1-2 in. long.
tènax, Nutt. Distinguished from eastern species by characters indicated above. Ranges from C'alif. to Brit. Col. and varies in height from $2-5 \mathrm{ft}$. June, July. B.R. 19:1613 (erroneonsly as I. setifolatm). W. M.

XIMENIA (Frameis Ximunes, Sponish monk, wrote
 the Hog Plam, at tropisal fruit of minor mojertiante whirh grows wild thromghont the tropics, and in the L . S. is native to Florita sumth of 'ramba Bay, Tha*
 pulp is swert athl tatomatice. The "stome" which incelores the seat is propertionately vory larese "Thes fruit is forme on a small true, eacli bramelt of which ends in at
 hut althourh it is fairly common in Fla. it is not eulti-
 ratn Pomolngiend Sority as worthy of cultivation wath a view to improvematht.


 tary; ralyx small. 4 tentheql; petalx 4, united at the

Њast, villous within; stamens $k$ : ovary 4-locnled; locolle :-f-ovalal: drupe baceate. nut inclosed in the calys.

Americana, Limn. Hori Plom. Also calleql Monntain or S'a-ide I'lmm and False saudalwood; "Wila Olive" in lamaica. Tropisal fruit-bearing tree described above. Ls:. : -3 together, oblong, obture, short-petioled: perdwhelew 2-t-fthe, shorter than the fss. fls. small, yel. low; petals thick, lanctolate, rabty-hairy withm: fr. yellow; nut white, tholost. Tropirs. - The "Hog Plum" of damaca is spumlius luted. W . M.

XYLOSMA longifolium has been offered in south. ern F-brida, but mo phants have leent soht and the stork
 sonf for cultivating the plant. It in a bush from the Himalayas athl latonev to the family Rixareat, spe Floma of British luma.

2700. Yucca arborescens, the tree Yucca, or "Yucca palm," of the Mojave region

YAM. See Dioscorea and Sicpet Potato. Circular 21 , Div, of Bot., E. S. Dept. Agrie., has valuahle enltural notes on the introduction of Went lidian Yams (1)ioscoreas) to subtropical agriculture it the [T, S.

YARROW. Consult Achillet.
YATE. See Euculyptus wrialrotulis.
YELLOW ROOT SHRUB. X゙もuthorrhizu.
YELLOW-W00D. Cladrastis timetoria.
YERBA BUENA. Micromprial Imeglasii.
YEW. See Titrus.
YOUTH-AND-OLD-AGE. Zinnia.
it* forms, and glaura are hardy in the northern states, and $F_{\text {. Trecteand }}$ hows considerahle rexistanere to frost. The tender specien are kept in the caths house. Well-dratined sandy loam suit- them best, hut with good drainage they are tolerant of a large range of noil and exposure. Prop. by seeds, offerts, stem- winttings, and the rhizomes that several xweies pronluce, which may be ent into short lengtha and rowted in the cutting bench.
 as when wild, and the Moxican spestes when bronght to flower are manally xpringllomerss, but they often refuse to flower for lons perionl and then haddenly and unexpectedly probluee an abondance of simaltantoous bloom. even on the smaller phants. Of the hardy species, 5. glaued flow'rs in Jume and it is quickly fullowed by $Y_{\text {, filamentost }}$ and fleceitu, while the forms of $\dot{r}$. gloriosa, which tusually Hower wnly at intervals of several years, homm from latp tnornt to so late in the antumn as to be ent down by frost.

2761. Yucca Whipplei.

YUCCA Indian name for the Manihot, erroneously applied by tierarde). Lilideer. Abont a dozen spectes, chiefly of the arid North American table-land and confined to the United states, Mexico and adjacent jslands. Evergreens with long, narrow, usually spiny-pointed loaves and panicles of large white nocturnal flown frequently shaded with green or purple.

1. filumentosa, fluccida, beccata, gloriosa in some of

Most species may be fortilized if fresh pollen is trans. ferred direatly from the anther to the stigmatic cavity of a newly opened How re, preferably one seated dirpetly on the main shaft, where butrition is more certain. K. aloifolit commonly fruits freely, hut the others rarely fruit spontaneously in enltivation execept $\Gamma$. filamentokn and $F_{P}$ flaceide, whishare pwllinatod hy a small white moth (Prombur guceasella) that acompanies them when eul-
tivated in the we－tern－tates，imt emerestefrom the pupa
 for 1．gloriosa．Si．e Rept．Mo．Rot．Viard．3：99：1：141．

The great Yucas，or＂Yuona Palm－＂of southern



276？．Finwer of Yucca fulamentosa－I．l．


2763．Flower of Yucca Whipple．
Theren［ntal ramowed to bow strueture of blemantr．
grow in the hiaher lamls burbering the Mogave and ant


 apparently not in the trable．

## WNEX．

| alırifulis． 6 Andreante．is． amunatifulat． attrospatha，＊ пмри＇ra， K ． ham＂：atit，！ （＇ictcfurnucte， 1 <br>  （rarritata．${ }^{\text {F }}$ ． <br>  <br>  Helewhli． 5 dractrantiles． Drwonic：it |  |
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Flormasia，．

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menliontriata． 5
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＂rathomeles． 3 ortigusitutia． 1. prindela．It． plyatat． phostat ib
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 Yarivatat：… 5.


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A. Fis. rovit, rapsulur: sextls thin
        Hu/ flut
        B. Slitmatt reppitate', wh it slamete
        siyls.
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        Muleng| stont stt!l.......
            1. Whipplei
            # filamentosa
            : flaccida
            4. glauca
AA. Fr.,pmetl,nt, not sholism'ut.
        R. Surals then: fiv, wett then wewl
        sorm diy: les, "sumelly ta-
        f1r"............................
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                    9. baccata
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1．Whipplei，Turrey（ V．qummifitia，Wonnl．Y．C＇tli－
 Acanleneent：｜rs．${ }_{2}$ in，wide，staf，flat，striate，oflan－ cons，needle－painted，rough－margined：panicle very tall．narrow，bong－stalket．Coast Rathere．（alifornia．

 （as var．violicfar）．G．F．8：415．－（irows everywhere in southern Calif．and is a glorions sight when in bloom．It is an easy plant to hamde and has been known to flower in three years from sewd．Beratuse of its pernliar stigma， this is sometimes placed in a distinct genus，Hespero－ yucea．

## Y $L^{\circ} C^{\circ} \mathrm{A}$

8f tilamentosa，Linn．Fig－ $2762,2764-5 ; 10 ; 2$ ．Nome－

 weak，somewhat comate．glateme when young．short and stomt．puinted from the awte apex，with rurly mar－
 white：style white，sumthestern I．S．B．M．9\％0．A yellow or whut margined furm is var．variegata，（arr． B．R．1： 12 亿．Var，concava，Eugelm．（5，concidet，Haw．）． Les．broally－hatulate，platate，eomave．N．C．

3．fláccida，llaw．1．pulatorlu．H：aw．Y．archinides，
 grablatly tapromgr，with thintwr and lean curly filmo．
 ratell for the provincs and mompling several forms． Viars．exigua and integra have lle laf－margin brown， Without thetaがhus tiluers．

4．glauca，Nint．（Y．qugustifüft，Pursh．Y．IIin－
 than bont－tiff，that，ablely and pumerently printed，with White margiti from which slender tilu－t detarh them－ selven，whiti－h erven：famiche with 1 ore short braturles Within the chater of leareco or watly redared to a rat



 southern plains．is M．2ose．




2764．Adam＇s Needle－Yucca filamentosa．
From a plant 4 feet high．
curved，somewhat concave，glancous when young，pun－ gently pointed．Hrown－margined：panicle with ascend－ ing branches，short－peduncled：fls，often with a reddish or brownish shading．Carolina coast region．- A form
with median whitish stripe on the lvs．is var．medio－ striata，Planch．Amony the hamerons varjeties antl forms into which this，the firstecultivated Yurea．has sported，the following are most worthy：Var，plicata， （＇arr．Lxs．rery glanems，strmay phinate．（i．f．HII． 15：304．Rew．Mo．Bot．fard．3，1，6，Va，recurvifolia， Engelan．I Y，reatron


2765．Flowers of Yucca filamen－ tosa（ $X^{1}=1$ ）．
 curcet．Haw．I．pun．
 Les．luns plicate，soon green，gracel口lly re－ corved，or＂a－1onally with it frw thetwhiag bitrginal thretad．（ar． alinat enat region，（in． 47，p，387．R．H．14．3． 11． $43 \%$ 1．3． 99 p．4hs． Variegated form of this are the following： Var，marginata，Cirr． Lxs．yellaw－marginell； var．variegata，Carr． Lxs．with yellow mu＊ clian haml：and var． elegans，Hurt，Lがx． With rechlinh median hatul．Var nobilis， $\begin{gathered}\text { arr．}\end{gathered}$

「ate，lun ruarvat． Var．flexilis，Trel．I fledilis，（＇arr．）．L心 home，narrow．In．．．Ihan an inch whetr，cratrely plicate．glown yruen． tracefilly requrvesh，
 rourh on thi＊batroin，－ Hybrids of Y．glotaman With beth capular and flu－hy－firnited－for－ites have bewa artificiadly promberal in Europr． $21 d$ are is，some Europem garden－unl＋r the names y
 drectopulates，Y，strietula，I．Mussilumsis，I，，us，
 1845．p．81．For descriptions see R．II．1s．63，p．1099， Other hylbide not $y^{+t}$ in the trate lave moor．lately bees produred by sprenger，of Naples．
V6．aloifolia，Linn．Slenter simple trunk $10-1.5 \mathrm{ft}$ ．
 and panernt，not plicate：pranicle compact，clone to the lves：fls，white，often tinged with eroen or pmophe： ovary distinctly stalked．Suntheasteru［＇．S．and Wemt Imdies．B．A1．1700．－Variegated forms afe：Var．margi－ nata，Bommer．Lox．with yellow marem，ami ut1，＂

When youne also tingetl with rese．Var．quadricolor， Hort．LV．with mednat yellow hand，and also whern Young with rosy，coloration．Var．Draconis，Engeim． （I．I＇meonis，Limm．）．Bratuthmg abuve．Lovs，hroad and arehing，less pungent，13．R．20：1sty．Var．conspicua， Enarblm．（1），cowspithu，Haw．）．Tall，the stoma clas tered at hase：Mrs．broad，recurved，softly green－poimted． 7．Guatemalensis，Baker．Tall，swollen at have， hombhing above in age：Ivs，atout 3 in ．wind，flat， Hhasey ereath，sometimes pliate，rather thin hat seareply rectaryed：pani－le compact，elose to the lve finatemala．（i，111．18，514，52：，525．Rup．Mo，Imot． fard．．．11．1，2， 19.
\＆．Trecules̀na，（＇sur．（1．mmalimatita．Hook．I．
 methet，Koch．1．＂ryempathet．Ver＇oti．Low trer．usu－ ally lenaty brameleqd in coltivatman：IVs．thow amd very risul，durply concave，rough，blat－grean，at lengtl wery a few tine fibers deta－lims trom the brown marcin： panicle short－stalked，rommant．S．W．Tix．to N．E． Mexico．If，M． $\mathbf{i 2} 201$ ．


2767．Yucca gloriosa．var，recurvifolia．
9．baceata，Turrey．Spanish Bayonet．Low，from at stont running ramilex．IVs，of a yellower green，wilt very thisk marghat threats：panicle rather fowe Within the lent eluster：fle and fruit very large．s （olo．to Ariz．13．F．1：426． Wm．Thelease．

## Z

ZALUZIANSKYA after a Pole, who wrote Methombu

 sub-hrabs, itu-buling thret phats known as Nisht Babsams or Star Balsams, from their night-bloommer habit. The name Night-blonming Phlox wobld be better, as the flowrer are salver-shaped and 5 -lobed, eath lobe beblus douply rut. These plants are penerally treated as halfhardy ammals, the seed beinf sown indoor in early spring. The plants lobon in abont ten weeks after heolng stot ond and continne in flower throngh duly and Angnt. som cultivatore declare that this method is very un. satisfactory and urge that the seet he sown in the antubn and the young plants wintered in a colditrame. They will then bratin to flower by lune. The blossoms are eloned by day and are fragrant by ught.

Zaluzianskyas are more or hase vi<come plants: lowest Jvs, oppoxite, uppor whes alteroate, usually few-torthexl: fls. sessile but lone tobed, dixposed in leafy spikes which are cylindrisit or thattich; "alys 5-tootheti. 2 lipped or 2-parted; cornlia per-istent, the 5 lobes entire or 2-fid, equal or the ? monturior ones a little willer: stamens usually 4 ; style clab-shaped: capsule oblong, leathery or membranoms. The Zalnzianskyas are little known in American matilens. The botanical stathe of the gromp is in need of revision.

A promise was male to give xome acerombt undor Zalazianskya of the puzaling tride nammes Eran": luplox,
 these are all variptips of Ervinets wlpines. In the American trade they are eonsidered as traiding plants suitable for hanging-haskets, vases and window hown. usps to which Erimits "fpimus is rminently admotid. E. speriosu is sadd to have ultramarine blise fla. : $E$. grorilis, light blue the and a spreating habit: $E$. Pr, $r$ -
 blae fls. Erimus quorilis of the botanists is a true Zaluzianskya, being a cynonym of Z. lychwilou, a plant of ereet habit with white fls, that are violet ontsite Althomith Erimas and Zalnzianskya are plawd in different tribes of the firwort family, it is diffirnalt to -epai rate them by any one important botanieal chantacter unless it be the shape of the stamens, whith is oblone in Zalnzianskya, reniform in Erinus. The hortiobltorist, however, may readily diotinguish them hy the lowent leaves, those of the former leting opposite, thase of the latter tufted. Tor the aceomit of Erimas in Vol. 11. If. 543 , chomld be faddul the fart that the gamos latw whly ome sperias. The other names which appar th bre gool sperifs of Erimas in Index Kowenvis are preammathly for be referredt to othwr genera, as they are mustly sumth African planta, - Enrope and the ('apu- having few genera in common.

All the speride mentioned below have their coroltalohes bifid.
A. Corothetulter slightly pubsermet.
 les. whloret-tiu+tr.
Jychntdea, Walp. (Fyrterimiar lfathithat, D. Don.

 outvide. B.M. 250t. B.R. 9:748 (hoth as Erimmstyrly. mident).
 lising of the lower aurs lumeraluts.
Capénsis, Walp. (Nyeferimin Ctrpinsis, Bunth.). Diffurs from the ahove, arcording to Benthan, in stature, tharation, strict stoms and smallur Ive., hut mofortmwately Bontham does not sixat the helefht of the filant or color of the fls. According to R.H. 1sisl:221, the phant has white or tilace flower-clustios on the sume plant, earls flower having an orange eye. The spikes, aceord. ing to Buntham, are commonly short and $4-6$ - Ahl., somm. times long and $1 \overline{5}-20-\mathrm{fld}$. There is some evilence that
thi- powne and the next are confuned in the trade. In R.H. In.il:gol the tls. are is 1 in . long and hes than


As. Corolla-fulue ghlebrous.
selaginoldes, W:alp. (Hycterinin swlutimokdes, Benth.). Dwart anmual. Iranched at the hasee. : -5 in. high, rarely 4 in.. with spatalate Isx, and $\mathrm{fl} \times . \mathrm{s}^{-1} \mathrm{in}$. long. color of tls. not stated by Bronthath. but in R.H. 1stot, p. 30x
 from whate to lilar and darkerdepending upon theirstage of development, with an oranme-colored eye which hecomen rimson later. Thim sumbests the preceding species, amd it is evadent that the two must be dintinguished by terhnieal character nutil the colors can be veritiod. The plant advertised in Amwrima as Nyteriniat sela!gi. mondes is said to the a pink-fll. half havely perenoial, growing 9 in . high, which does not agree with authentid ileseriptions. A specios prasing under this name is hardy at San Francisco.
W. M.

ZAMIA (name nsed by Pliny, meaning loss or dumayf. and first applied to barren pine contes, atml transferreti to the se plants apparently hecanse of the conelike frnctitication). ('gendimers, One of the nitue tenera of the ('rias family, acenstitnted by Alphonse De
 of hortimaltural interest and dincursed in this Cyelopedia are Ceratozamia, C'ras, Dioon, Encephalartos and Marrozamia. The Zanias are stueky hort- and unually simple-stemund cyeas-hke phants, the trmak sometimes subterranean, with long-pinnate everraen latas or frombe the leaflets being thickened amb wally broalened at the hase, and jointed. There are about 30 speries in the American tropies, and two are native to Florida. The flowers of eyeats are ditepious, without enrelopes: the pistillate flower are mert naked ovales inserted muler soales in cones, and the staminate flowers

are simple thathere molur similar seales. The phants are therefort eymmoperms oreds maked or unt incloned in a perinarp or ripelwor ovarsb tuml are allied to the ennifers. The front is a bery-like drupe. In Zamia the floral -rales are peltate (ami 11 it hormed) and form a cylindriwal cone; the anthers are momberoms, and the
 venation. The fecondation of Zamia has bewn studied by H. I. Wehher (Bull. 2. Burvan of Plant Int. I. S, Depit. Aer.). His concluvions repperting the Floridian speries are areopted below.

Zamias we warmhousp phants, to loe treated like species of "yome or Encophabartos. which spe. Thas plants
 divisim when there is more than one crown.

## A. Petiole prickly.

furfurácea, Ait. Trunk eylimbrical, 1-2 ft, tall: peti oles slilated and concove at the bate. with several small prickles: Ifts. about 10-12 pairs, upposite or alternate. oblanceolate, eatire on the lownr half but sfrate or jagered towards the top, ande or obture,


2769 Staminate cone of Zamia Floridana. scarfy beneatly (as also the rachis): cone notalentical, towny, pealmumate. pale yellowish brown, the pintillafe onts 4 in. or less loug. Mexico. B,it. 1:His.

Lindeni, Regrl Trunk eyliudrical, 2$\ddagger$ ft. or more tall when well grown: petioles long, cylindrical. sparatly pros vided with tawny wool, the prickles short roniral and spreading: Ifts. 20 or more pairs, thabrons or somewhat puber-nhena- nearly or quite明posite, sessile, lons-lanceolate and acuminate, dentate. serrate towards the tup. Eeuador. I.H. 22: 195 .

2770. Pistillate cone of Zamia Floridana.

AA. Petinle not prickly.
B. Spucies growing begonel the limits of the $C$. S
integrifolia, Ait. Trunk 12-18 in. tall, erect, flobular or oblong: lvs. slabrons: lfts, alternate, $\overline{\mathrm{c}}$-1ti pairs, oblong to linear-lancemate to lane eolate, mustly obtase, entire or somewhat dentate towarts the apex: cones oblong and obtuse, short-peduncled. Weat Indies. B. M. 18.51. - The Floridai phants, wasally referred here, are apparently all $Z$. Florinumit and $Z$. pumila.

Mexicàna, Miq. Distinguished hy Det'andolle as follows: scales of thar leaf-huds tomentose and alsa the petioles at the bane, the petioles 3 -cornered, unarmed. glabrous, somewhat warty : 1 fts . of 9 or more pairs, snb-opposite, narrow-litnceolate, straight or slishtly curved, acute or acutish, rigilly coriaceons, dark green, many-nerved, spinnlosp-sprrulate from the midalle to the apex. Mex. - By Index Kewensi referred to $Z$. Luldiffesii, a species with prirkly petioles.

Pseùdo-parasítica, Yates (Z, Rozzlii, Regel). Distinguished as follows by Decambolle: truok eylindrical: Ifts. lanceolate, simose-falcate, entire, glabrons, acnte at the base, cuspidate at the apex, with in stroug nerves which are twice bifureate. Panama.-lirows on tree trunks.
angustifolia, Jacq. Fulitare glabrous when mature: lfts. 5 in. long. 4-20 pairs, usially altemate, elongated and narrowly linpar, the ape $x$ obthe and very obscurely sermbate or entire, the lasw not narrowed, 6-8-nervel: pistillate cone obtuse but cuspidate. Bahamas. Cobas.

## BB. Specirs motive to Florilte.

Floridàna, Df' Conntie. Comptie. Figs. 276*-71, Lia. ovate or ovate-lanceolate ; petiole triamenlar in ontline, sericeo-tomentose at hase, with scattered hatirs athove; lfts, mostly opposite, 14-20 pairs, glabroms above and with seattered hairs beneath. linear, folleate and wonewhat twisted, narrowed at the base amel ulituse at the apex, the margin revolnte and with a few obocnre terth: mature pistillate conss oblong. S-6 in. (12-16 ${ }^{10}$ cm.) lons, markedy umbonate (projection on the spales), densely tomentose. V Vry abmalant in sonthern Florida on the past coast below lat. $26^{\circ} 3 t^{\prime}$, in open comparatively dry pine woods.
pumila, Linn. Differs, according to Webber, in having horter and browler leatlets whieh are less twisted and not so erpet and rigid, and in its shorter aml nomumbonate cones with sped-hearing seales thinner and more flattened at ontrr end.-Abundant in central
 latitude, in dense maist woods.
$Z$, wrollipes, Versulo, is Marrozamia spiralis.-Z. Dhinmi

 -Z. spinisa. Lodd. $=$ Encephadartos Altenstemii. L. H. B.

ZANNICHELLIA palüstris, Linn. (Niriadirea), or Horneal Pondweel. is offererl by mollectors of native phants, but has little borticulural value. It is a hardy apuatie plant (probably ambath whbly tistributed in the New and Olt Worlin. It han thread-lik, -ubmerged los. 1- 3 in. long and flower : ami froits maler water. It is found is fresh or brawkin water. B.B. 1:80.

ZANTE CURRANT, Nee R'tisin, pagy 14 多.
ZANTHORRHİZA. Sre Nituthorrhizq.
ZANTHOXYLUM Sce S"nfles.ylum.
ZAUSCHNERIA (ntmued for a professor of natural history at Praghe). Whtymeter. The ('ablforsia FCOHSiA, or llumsinabikd's Trempet, is a balf harily peremuial plant ${ }_{4}-2 \mathrm{ft}$. high, with drooping, trumpetshaped rermilion $\mathrm{fls} .1^{1}{ }_{2}$ in. arros and under 1 in . wide at the moith. It is the calyx which form the bhowy trumpet, and its $\&$ acute lobes art rather larger than the $t$ petals, which are obrordate and inserted at the throat of the calyx tube. The lenuth of the ealyx distinguishes this genus from Epilobiun, to which Zausehneria is closely allied by reasom of its 4 petals, 8 stamens, t-lowaltal ovary and comose setals. The gemus has only one species, but this varim greatly in the width of los. and hariness. Virieties have buen mate based upon linear, lanceolate or ovate Ism., but they run into one another. The plants alao vary from ghabrons and pubespent to tomentose. As a budifimp pant it has been oreasionally used for novelty fefferts by European sardener. To overome it a thinand legoy habit. it is well to ett the plants rather closely and pinch out the yomme showt until compact bu-hus are secured. The plant is sometimes grown in pots for grepnlomse decoration in late autumn. Thare are salid to be forms that vary considerably in hardeness. The plant is hardy in most parts of England with sight winter coverimg. In favored spots it is considered to lie a chonee platht of pendent babit for the steep sites of rowkrite and for naturalizing on old walls. In light and thry soil< it ५preads underground like the epilobiums. It is prop, by division, by euttings made in antumn and wintered in a coldframe, or

2771. Aggregate fruit of Zamia Floridana : ${ }^{1}$ a). Cone not mature
by seedk sown in tarly -pring in mila beat. In C'alifornia the plant is consilised objectionable on aceomnt of the unkenpt appearante prodnced by the woolly stods. It is remarkably resistant to droumht.

Califórnica, Presl. ('alifurnla F'u'hela. HemmangBlri's Trempet. Half-harly perenuial with the flower of a Fuch-ia aml the fruit of an Epilobium: height
 phlmeront or tomentome: H , warlet or vermilion, the trumput-hampd malys $1^{\frac{1}{z}} \mathrm{in}$. lonirs matsx-lobes ovate, petal- oheordate, spreatine: fr, \&-valven, imperfently 4-loculent. 15. It. 4t: 2 F. S. 1: 404. P. M. 15: 19\%, F, 1ati-4n: 241 . (in. :31. p. 29: 31:578. R.1. 1~49:141.
W. M

tion that is limitad
 -ane mpat of Emblanal. Grain deve-fopeal at the experus of the other parts, properting beyond the thin


[ent or Field ('orn (\%, imbentete, of Sturtevant). The bulk of the Corn raised for lowme nst and for exprot lar longs for this subyereions. It se characterized by the preseme of borny or cormens ratosperan aloniz the sides of the eratin, while the -tareliy emdonprom exteme to the summit. In dryine, the formery purtion shank more than the burms, and this give rise to the dent at that summit. Bofls the horny and the flomry purtion of the endonperan ermaint of stareh, lont the former is mone compat. The variotion vary qreatly in -ize of photit and appearame of the wat but in semeral the plant and
the far are looth larener than the sweet or flint forms The color of the k+ruel- varnes, the ehirf molor variethes being white, y+llow, ath calsen, the later mottleal wath
 - bonally ocear in all varmatio.

Flint forn (\%. imencuta, sturt). Kernel with horny -ndosperm onveloping astarehy or floury purtion, this lu-ing havel and tlinty and with ine deat th alna. Fiare
 in the Dent ('oms. Color of kernel white, yellow, redt, hhe, and varmentat. Commomly caltivated thrmant the northern fortioms of ome comutry abl in 'anada, where
 grown in far morth ads $50^{\circ}$
suft ('orn (Z. amyltoma, iturt.). Kernels withant
 furmly. Suems to hate been commonly frown by the Indian in many lomaties of tath North and south Anwrion. At prewent it is enltivated to only a limited extent in the United states. Brazilian Flour Corn sold by 4wd

I解 ('orn (Z. fumertat, Nturt.) is sometimes grown as a poriosity, Fiwh kernel is inclosed in a small husk and the whold "ar ustin inclosed in the usual hask.

A form of Flant (orn with variegated leaves gow mater the manw of Zod Joponira, or lapanese striped ('arn. \%. quatrimall ant Z. gracillimat tre secthmen's names for other similar forms, the former being variwgated and the latter dwarf.

For coltural aceonat, - form. A. S. Hiteheock.

2773. Ear or pistillate spike of Manze.

The husk are a kiml of involnere Fawh kernel repre sunt a flower. The "salks" are stslea.

Thw origin of Maize is still a mystery. Alt evinlence ponts to an Amfritan nativity, bit the wriginal form of
 the wild wriginal will yot he fonind somewhere from Mexice sonth. (others suphome that Maize originated
from the Teosinte (Euchlewa Mericana), a fodder grass that is much grown in Mexico. See Teosentr. This later view has arisen from experiments in crosm ing Teosinte and Maize, whereby a maize-like plant has been produced, thus showing the very close atfinity of the two xpecies. Plants of this bybrid were thought by the late sereno Wataon and others to constitute a new species of Zea, and Watson named it Z. comout. This plant quickly reverts to ordinary Corn when grown in the North (see Harshberger. (i. F. 9: $\boldsymbol{J}_{2}^{20}$ : Contr. Bot. Lab. Univ. Penn. 2: 231. Alst Batey, Bull. 49, Cornell Exp. Sta.). F'igx. 277t, 2775, Zea Hays, therefore, may be (1) a trne species, of whirh the wild prototype is nuknown: (2) a direct offshoot by domestication of Etuchliont Merictut: (3) a product of crossing between Luchlume Mrictua and some unknown related species; (4) a product of crossing between Euchlarna Mexicuna and a domesticated race of the same speries. Our knowledge is yet insufficient to enable us to offer much more than sonjecture on these categories.
Maize is remarkably variable, although most of the variations intergrade in different regions and under different conditions. The most extended American study of variation and varieties in Maize has heen mate hy the late Dr, E. Lewis Sturtevant. The summary of his xtudy of varieties is published as Bull. 57. Office of Experiment Stations, L. S. Dept, of Agrie. ("Varieties of "orn," 1899). Sturterant throws the varieties of Maize into seven "species groups" or "agricultural species." The distingnishing characters of these groups are fomnded on the kernels. Aside from these there is at least one well-marked race of ornamental maize, Zou Japoriet, which for horticultural purposes may well be separated from the others. In the following classification, the characters of the races, except of the ornamental sorts, are copied from sturtevant. It is probable that a strict is-
 branches, with ears at the joints.

2776. Zea canina, third year from the wild. Kernels less pointed. Cob nearly cylindrical ( $\times{ }_{3}^{2}$ ).
taken as the type, and all other forms ranged as varic ties of it.
A. Maize grown for ornument.

Var. Japonica, Koprn. (Z. Jıpóuica, Van Houtte. Z. vittciter, Hurt.). Foliage variously striped with White: plant small. Said to have come from Japan. F.N. 16:1673-4. Ears small; kernels yellowish, flint.

Var. gracillima, Koern. ( $Z$, gracillima and Z. minima, Hort.). Very dwarf, slender form with \&reen Iss., sontetimes pult. in Eu. A variety wriegute is also mentioned.
Var. Curágua, Hort. 1Z. C'urigute, Molina). is tescribed as a very robust green-leaved form. Sturtevant places it in the Pop Corn tribe. Gin. 42, p. 207.

2777. Poi or Husk Corn. - Zea Mays. var. tunicata ( $\times 1 / \mathrm{s}$ ).
Each kernel inclosed in a husk.

## AA. Maize grown primarily

 for the grain or fruit. Var. tunicàta ( $Z$. turicita, Sturt ) Pos Cons. Figs. 2777, 2778 . Plate V11. In this group each kernel is inclosed in a pod or husk, and the ear thus formed is inclosed in husks.Var. everta (Z, evérta, Sturt.). Pop Conn. Fig. 551 , Vol. I. Plate VII. This group is characterized hy the excessive propurtion of the corneous endosperm and the small size of the kernels and ear. The hest varieties have a corneous endosperm thronghout. This gives the property of popping, which is the complete eversion or turning inside ont of the kernel through the explosion of the contained moristure on application of heat. A small deposit of starchy endosperm does not greatly interfere with this property of prpping, but when the starchy endosperm is in excess, as in a flint Corn, the kemel toes not evert, hut the corneous portion only explotes or splits, leaving the starchy portion unchanged. The true Pop Corn is hence

Zèa Màys, Linn. Maize. Indian Corn. A composite species, of which no single form can be taken as the type. Linnaus meant the name to cover the whole range of forms then grown in European gardems. Tender annual. If an original specifie form of Maize Were to be dincosered, this form would no doubt be
tender in its eating; the falve Pop Corn has a tender portion of limited extent only. This class of Corms is even more readily reesgnized by inspection than by description.
Var. induràta (Z. indurìta, Sturt.). Flint Corn, Plate VIJ. Fig. 9774. A group readily recognized by the occurrence of a srarchy endosperm, inclosed in a eorneous endospern, as shown in a


## 2778, Cross-section of ear of Husk Corn ( $\times 1 / 2$ ).

 split seent. This cornenns endosperm raries in thirkness with varieties. When very thin at the summit of the kernel the shrinkage of the starchy endosperm may cauve a depression, thus simmlating externally a dent from which its structure at once alifferentiates it. Fig．2̈̃o．Plat＋V11．A group rewngmazed hy the fres． ence of corneons radorperm at the vides of the kornel， the starehy thatosprom t＇xtembing to the smamit．By the trying athd－hrinkata of the stareby matter the shamit of the kronel is drawn in or thether，and itdented in varion－forms． In blifterent varimetes the cormematendo－perm varies in height and theknes． thas determining the char－ artor of the indented sur－ face．


2780．Dent Corn－Zea Mays，var．indentata （ $\times 1,1$ ）

Var．amylàcea（Z．＂myld． cfa，sturt．）．SuFt（onss． This gronp is at onee remor nized by the absume of roter neous emiosperm．Thrmajh the miformity of the shriak age in ripebing there is $1 \mathrm{c}=1$ ally wo imlentation，yet in some varieties an indentation may more or lech frequently appear，but splittinis the kur－ nel infallibly dotermines the rlass．

Var．saccharata（ $Z$ ．surchet－ ritu，iturt．）．SWEET（ORN．
 VII．A watl definesl gronp characterizet hy the tramsln－ epont，horny apporature of the kernels and their mort or lese crinkled． wrinkled，or shriveloul ewndition．

Var．amylea－saccharàta（Z．＂m ìlea－suc－ha rita，sturt．）．Stabrbs sweet（uns．This gromp is fommed upm three varieties fomed in the sitn Jexho ludian wollotum of Dr．
 pearanos of the kurnel is that of ： 4 weet，but examination shows that the lower half of the kernol is starehy，the uppur half horny and translowent．These varictios all hatl a white colb，the kernels derper than bratel．

L．II．B．
ZEBRINA（name refers to the striped
 despantia chathy in the fact that the comolla is tubular（petals bot fres）：tamense 6 ， equal：It－furw，susils，in 2 rombuplioate hracts．Two sperias．
pendula，K＂hmizl（Tratcscaution zelwina，Hort．$T$ ， trionlur，llort，in part．C＇fornitis rittitta，Limdl．＇ome
 Fige，2ta；－st．Trailing，half－smernlent prombial herh， rooting at the jointe：ivs．lanterowate，sesile，the leaf－ sheath ahout ${ }^{2}$ ，in．lonse asm hairy at top and bottom ant sometimes throbshout it－lengiti ；wher surface of leaf real－purple：и！！er surface silvery white，suffused with purplish，the s＂ntral part and the margin－parple－
striped：$A$－athout B．rast－rad，eontained in two boat－ shaperd bracts，bue of whach is much smaller than the wther，Mexito．－A very rommon ervenhombe plant， much until for haskets and for movering the ground un－ dermeath berthex．Commonly confused with Truites－ cmution flemmorsis．
 times with C＇rometis． linat nulthlorts．Siee i＇valeswhutia．Tho lvs．of Z．purdula seremin neverr to lit Lreen．They vary shaw what in color． All fomme are easily grown，and they propasate readily from licers of stenin．Sar．quadri－ color，Vuss／Tres－ descrintia qumbri－ enlur and $T$ ．muiti－
 with metallie green undertome and stripeal with green，real and whits．Handsome．

L．H． 13 ．
2784．Zebrina pendula．
ZELKOVA（after the verna－ （ $\times{ }^{1}{ }_{3}$ ．） cular name Zatkoua in Crete，or
 Grmanenta！dewiduons tress，with altwrate，short－peti－ oled，toothed leaves and insignifisant flowers in axillary clusters or solitary，followeal by small trupe－like fruits． Z．acuminutu is harty north and Z．＂renata hardy as far north as Mites．，at least in sheltered positions．The Gelkosas，partienlarly $Z$ ．＂eleminuta，are handsome trees uf gratefal habit，moch resembling a small－leaved elm tree．They see．m not to be very partioular as to soil and posi－ tion．Prop．by sefd sown som after ripening：also liy lavers and by graftiug on ［＇lmus．Fonr sureies are known，watives of Crote，the（＇antanus and E．Asin． They are allied to（epltis amd Aphananthe and are whefly distinguished by the eon－ nate sepals．Fron the＂luse，whieh they much resemble in follage，they are easily distinguished by the drupe－like frnits．


2781．Suear or Sweet Corn－Zea Mays，var．saccharata（ $\times{ }_{3}$ ）． A green ear，with unthrmken kernels．

Trees，sometime shrubly，with $\mathrm{p}^{2 \cdot 11-}$ nimerven．stppalate trs．：ths．phlystom－ ons．the perfert mas solitary in the axils of the huper lve．，the staminate ones rhas tered in the axils of Inwer les．or bratot eatly 4 －j－lohed；sta－


2782．Sweet Corn when mature and dry．showing the shrinking of the kernels $\left(X^{1}{ }_{3}\right)$ ．
mens 4-5; styles 2: fr, a 1-seeded drupt, usually broader than high, oblique, with the style eccentric. Z. "comimete is an important timber tree: the wood is very durwhe, and considered the lest building material in lapan. The foung wond is yel-

2785. Tradescantia fluminensis. often confonnded with Ze . brina ( $\times{ }^{1}{ }_{3}$ ) See Figs. 2539-11. lowish white in color: the old wood is rark brown and has a beantiful grain.
acuminàta, Planch. ( $/$. Kritki, Maxim. Z. cuspitidte, Hert. Ilimert "t'emimites, Lindl. I'sinert Jupómete, Мiя.). Fis. 27ab. Tree, attaining 100 ft . with brosd. romed-topped heatl: bratechets slemeder: lve. short-stalked, wate to obloug-ovate, aemminate, rommded or slightly cordate at the base, sharply and coarsely serrate, with anmminate teeth, pairs of reins alont 10 , somewhat rough above, almost plabrous, $1-2 m^{2}$ in. long, on fertile branches, 2-5 on sterile lranches. April. May, dapan. (4.F. $6+325$. (it. $37,119,22,23$.
crenàta, Spach ( $Z$. carpinifitiu. ('. Koch. Plineme Richerdi, Miehx. Abeliest ulmoides, Kuntze). Treq. attaining 80 ft ., with slender branches forming an oval or ohlong bead: Ive aral or ovate to oblonge slightly cordate or rounded at the base, coarstly toothed with obtusish teeth, with ti-8 pairs of veins, usnally almost

glabrons above at length, pubescent on the veins beneath, ${ }_{4}-3$ in. long. April, May. Cancasns. (in. 24. P. 371 .
Z. Jajónica, Dipp., not Miq., is an imperfertly known spe-
cies, supposed to he Iapanpe: it is distinguishend from Z. rrebata chietly loy the lis. being somewhat smathy, more patiescent and rough above. Yar. Versehaffelti, bipy. (Ilmas Versehaffeltii, Hort.), has the lvs. deeply incisely dentate and broamly cumeate at hase.

Alfred Rehder.


ZENOBIA (after Zenobia, queen of Palmyra, who lived in the thard century; a fanciful allusion to her having been chained as was Andromeda, whose name is eommemorated by a closely allieal genus). Ericicear. Oramasental low decishous or halfevergreen shrub, with alternatte, short-petioled, wimple and white, campanulate, nobding flowers arrangel in clusters along the last year's branches. Hardy an far north as Mass., and a very hambome shrub for borders of shrubbries, partienlarly when in bloom; the ghacous form is one of the most conspicuons shrubs with light-colored foliage. Zemobia is also recommented for foremg. It tlitrives best in a sandy or peaty soil. Prop. by semels sown in spring and by layers; also by greemwood cuttings from forced plantw. Ser, also, Andromerla and Pipris for culturt. Monotypic geuns pative of N. America, closely allied to Andromeda and Pieris but ehidfly dintinguished by the open-campamate fls, and + -awned anthers; calyx 5 -foberl, with short valvate lobes: cornlla campatulate, as hroad as high, obtusely 5-lobeal: stamens 10 ; anthers with 4 slender awns: capsule depressed globose, obscurely 5 lobed. somewhat carinate at the dorsal sutures, dehiscent into 5 valves: seets mumer ous, muall, oval, angled.
speciosa, Don (Ausemmetre spucioisut, Michx. A. ros
 With upright or arehing bramelte: quite glabrons: Ivs. oval to olbong, whtase or arbition, "remulate or findy serralate, often costred more or leas with glatmons herom, $1-2 \mathrm{in}$. lone: fls. on slender nomdins pediets, chastered aud forming racemer $2-5$ in. long; eorolla White, ${ }^{1}$ s in. across. May, dune. N. ('. to Fla. B.M.
 23, suppl. 2x May.-Var. pulverulenta, Michx. (Audrómtde pulternléta, Bartr. 1. ghiem. Hort. I. cindidu, Hort+1. Foliage covered with challey-white ar ylanoous hloom. (in. $24: 420$. B.M. bitī. A. duwltrita, Lindl., is a form with similar foliage and the corolla 5 -parted almost to the hase. B.R. 12:1010. Var, nitida, Mishx. (Var. nidu. Vent. Yar. riridis, Hort.), has green toliage without bloom.

Alfrei Rehiem.
ZEPHYRANTHES (Greek, tlower wf the wrot wimat). Amurylliddetr. Zephyk Flatwek. Falri Lil.s. Abmut three dozen specties of bultoms plants native to the warmer parts of America. Infortmately thes are not quite hardy, hut some of them are very satisfactory plants for window-gardens, resting somewhat in winter and hloomine in summer moler sheh treatment. They all have linear lvs. contemporaneous with the fls., and slender seapes about $6-9 \mathrm{in}$. high, crowned by solitary 6 -lwhed fls, of white, rose or yellow. The fls, are $1-3 \mathrm{in}$. across. Other generic chatacters: perianth regular, erect or suberect: corona wowe : anthers dorsifixed, versatilet orules many, superposed: seeds blark, flat.

## ZEPIIYRANTHES

The latent revision of Zephyranthes is fomed in laker's Henthonk of the Amaryllidete, likn, where the tullow inter enlugenera are made:
 thbe short; stamme inserted mear it- throat. Eighteen speeies, inflalms all describes below except No, 11.)

2788. Zenobia speciosa $(\times 1 \cdot 2)$, (Sive page 9007.)

Subgents Zephyrites. Flwwer slighty inclined; tabe short: stamens mserted mar its throat; style more declinate than in the bither two subgemera. (Eleven sperifa, inclodins No. 11 below.)
 dilated in the upher balf; stimens inserted at the misltle of the perianth-tabe. (Five spereirs, nome in ralt,)

For the farthor separation of the sperife baker bate the characters whieh appar in the key below, "xatept the foliage wharaters amb the wolor of the flowers. However, the genns may be readily separated into three sections bacel won the roblor of the fla, and this arrangement is herensed as heing more ermentand to the hortionltarist. The seasons of blomm indicatesl below are those for loralities where the plants will thrive ontdoors the your rommd.

Thw Zaphyr Lilies mast be wintered in a place free from frost, and as the best kimls are nations of swampy places it is tair to presmme that they will need mote nosistare during the resting perind than the genmality of bulbons phants. The four thent species arw: \%. tor

 will probalaly survive tha winter ont of dours in our mindas statec if given a fatir degrew of proteretims.
\%. coudidu lesmres sporial notion. William Watsob, of Kew, England, writes in lin, 37. ph. 174: "Thes mant satisfactory of all is $Z$. rectudded. This sperias differs from all othars known ta as in weveral partionlars, the
 ordinary coltication in a smons horder ont uf feors. We hase tried atmont all the other sperese of Zephyrantles with this treatment, bint they evory the failed, whilst Z. cambidd flomrished and mintijulied rmpidly, until we now have a larder filled with it, This burder is aganst the south wall of a greenhumeo and it is alway moint. The soil is ordinary losm, in which the billin were plantal abont 4 inches apart. Thay have rash sine
 the soil. This border was as enay with the thowern of Zephyranthes last autman a- any booder of cromas+ in spring. On very smmy days the Howers opened quite flat, thel elistoned lik+ snow in the smashime. Another charester whish distmonishos this species from the
"thers is it - worgreen foliagen," It is said that the river Lat Plata wan ver calle-t (tha+ name meaning "*ilver") homerase of the profusmon of these white flowers on its shors.

INDEX,
Andorsoni. 11.
 (:口blliat, : "ablmia, A
carmata, 6 ;
ernlussuens, 3. uremuliflora, 6. иrıиithfora, 6. lometfolim, is.
rosea, 8
'Iexathit, 10
Troatis, "1.
verecunda 4
A. $F^{+} / s$, white, often timyed rose outsith.
B. Situmas B-Whed.

t. Priunth is in . tomg.
E. Les. Wheuteled. Wright grepu, shining. with "rute maryins...........
es. thick, srmi-torete. deep green, wat shewing, with whulwh murgins... 2. Treatiz 1上. Proituth थै iu. taug......... \%. erubescens ri. fraty sessite................... 4. verecunda
 luherd..................
AA. Fls. bright rose-motored.
7. candida
b. carinata

B8в. Priunth about 1 it . loug....... 8. rosea
AAA. F'/s. yelhore, wften reddish outside.
B. stylle slightly deelinute.
©. Pedirel much shorter then
sputhe ........................ Iongifolia
w. Pedicel much longer thetn
sputhe........................10. Texana
BB. Style strontly declinute......... II. Andersoni

1. Atamásco, Herb. (Amarýllis Atamísro, Linn.).
 est of the spring-blaming white-fld. specins; the rommonest haphyr Lily mative to the U. S. Bulb shortneched, lesw than 1 in . this's: lvs. 4-6, linear: srape 6 - 12

2. Atamasco Lily-Zephyranthes Atamasco $\left(X_{4}\right)_{\text {. }}$
in, high: fls, purn white, abont 3 in, long, Mareld-June. Vit. to Fla. ant Ala. B.B. 1:44. B.M, 2: L.B. B. 19:1849. (in. 24, p, 1! 4 : 37. p. 15.

ㄹ. Treatiæ, Wats. f'losely allied to \%. Ithmasco and best distingmished by the lva, as indicated in the
key. The perianth-semments are sometimes keeled with rose, but in looth species the fls, turn pinkish with age. It is a Florida species, found in damper localities and blooming several weeks later than Z. Atomasco, V. 6:399. (in. 33, p. 11.
3. erubéscens, Wats. (Amary̆llis erthrscens, Horsford). Rare white-fld., Augnst-bloming species supposed to be native to sandy plains of Texas, hut purhaps from northern Mexico. Distingaished from the two preceding species by the larger, longer-necked bulb, shorter perianth and fls . strongly tinged with rove outside. Bulh over 1 in . thick: nerk as longr: spathe bitid above; tube equaling and closely embracing the pedicel (about 1 in . long).- Int, by Horsford 1889 and probably lost to cultivation.
4. verecunda, Herb. Rare springand summer-blowing species, distinguished from other white-fld. species in cult. hy the seswile ovary and long-neeked bulb. Bulb 1 in or less thick; neek l-3 in. lomg: Hs. I ${ }^{1} 2-2$ in. long, greenish white, nore or Ies tinged outside or keeled with rose Highlands of eentral Mex. B. 11. 2583.-Offered by Dutch dealers.
5. candida, Herb, Fig. 2790. Most popular of white-thd. Zephyr Lilies, being distinguished from the others by its autume-bleoming habit and capitate stigma. Lrs. appearing in autumn with the ths and lasting through the winter in favored loealities, over 1 ft . long: fls. pure white or slightly tinged rose outside, $1^{1 / 2-}$ 2 in . Long. Marshes of La Plata. (in. 37:740. B. M. 2607. L. B. ('. $15: 1+19$.
6. carinàta, Herb. (Z. grablifloru, Lindl.). Largent and choicest uf the rosy-fld. species and said by Baker (1888) to be the commonest Zephyranthes in eultivation: however, the name $Z$. wosed is far commoner in American catalogues. It is a summer-blooming spectes wittı Hs. $2^{1} 2^{-1} 4^{2}$ in. across. and about 3 ith . long. Bulh I in. thick, short-necked: ovary stalked: stigma trifid. damaica, Cuba, Mexico, finatemala. B.R. 11:902. Gn. $33: 630$ (erroneously as Z. Atemasco). 1. H, 35:49. J.11. 111. $29: 339$.
7. Lindleyàna, Herb. Rare sum-mer-blomming rose-colored spectios from the monntains of Mexies, inferior to $Z$. carinatue for general culture. Bulb globose, $3_{4}$ in. thick ; nerk thort: fls. I²-2 in. long: ovary stalked; stigma 3fid: pathe 3 -fid only at tip.-Onere offered by Lovett, of Little Silver, N. J.
8. ròsea, Lindl. Autumn-hlooming rosy-fld. species, with mach smaller Hs. than $Z$. cerimetit hut, weome ing to American catalornes, the most popular rosy-fld. speries. The fls, are only abont an inch long and 1 ! 2 in. broad: bulb glohose, ${ }_{4} \mathrm{in}$. thick: nerk scarcely any: spathe 2-fid at tip only: ovary xtalked; stimma 3 -fid. Oet. ('uha, B.M. 2537. B.R. 10:sol. (in. 12, p. 84 (eal. plate), - Trade plants of $Z$. mosert sloonld het compared with Z. cerimute.
9. Iongifolia, Hemsley. Summer-hhoming, yellow-fld. species. Distingnished from the bext by characters of
 epathe tubular in the lower half: judieel mush shorter than spathe: fls. yellow, coppury out side, ${ }^{3} 1^{-1} \mathrm{in}$. loner. New Mex. Int. by Horsford, lasi, and probably lost to calt.
10. Texàna, Herh. Yellow-1hl. Texan species. Bulh globose; neek 1-1 $\frac{1}{2}$ in. long: spathe bitid onty at the
tip: pedicel moch longer than the xpathe: fls, yellow, coppery outaide. 1 in. lonif. $1^{2}$ a in. teross. B.M. 3596 (Hatrututhes A wderanti, var. Textates).
11. Andersoni, Baker. Yellow-thd. \&. American species of uncertan blooming time. The fls, are usually Hushed and reined with red outside atod there is a var. with enppereolored Hs., inside and out. Bulh ovoid. short-nerked: fls. $1-1^{1}{ }_{2} \mathrm{in}$. Jong, 2 in . terons. Montevideo, Buenos Ayres. L.B. (', 17:167t and B.R. 16:1345

2790. Zephyranthes candida above and Z. Atamasco below ( $<\mathcal{F}_{3}$ ).
(both as Habrauthus . Imiersomi). - Apparently the only representative in cultivation of its subgenus, whirh is characterized by strongly declinate stamens.
Z. alba, floribinda and sulphurea of the American trade seem to be unknown to lotanists. They ran probshbly be referred to some of the above speries.
IV. M

## ZEPHYR FLOWER. Zephyrenthes.

ZINGIBER (name nitimately derived from a Sanakrit word meaning horn-shupod: prohably referring to the
 plant is a small reed-like plant about 2 ft . high, as cultivated in greenhousts, with tuberous rhizomes, aromatic leaves and dense cone-like clunters of bracts. The flowers, however, are vory rarely produced in cultivation, and Roxburgh wrote that he burver saw the seeds. The plant is supposed to be native to India and ('bina, but, like many other tropical plants of the highest ernommic importamer. its nativity is uncertain. Fome ides of the importaner of ginger to the world may be gained by the fuct that in 1884 (ireat
 $\$ 600,0100$. Medicinal dinger is propared from the drited "root;" eombimental dimger from the green. C'amiled fionger is utald from core fully arlected, sucenlent youmg rhizomes which are washeal athl pered atme then pre sorved in jars of syrup. Hombewives ofton prenerve their mon Ginger; it is important to have the hathe pror tweted while soraping the roots or they will "burn" for days. (iinger probably ronld the "ultivated renamer -ially in somthern Florima :am ('alifomia. In Florida it thriat- in richs suil and partial hanle, and the roots can be dug ant used at athy time. lhe plant is enltivated

2791. Zingiber officinale
commercially even in localities where it is necessary to lift the ronts amd stare then ower the cool season, is in the lower Himalayas. In the West luthes dinger may


Zingilers are omasiomally coltivated as stove deentative plants. The shoots having a reed-like appearante. they may often be nsed tor gome alvantage in arranging plants for artistice effects. They are of the tasiest ralture. Propagation is "ffereded ly division of the rhizobres in spring. These shoula be pettell in tibrous loan to which a thiral of well-theonmpural mow or heep mathate
has bewn adifed. Water homald tw riven sparingly until the shomts have well developeal, when they shomblave an almmaner, They are also benefted hy an oreasinatal waterang with wetk liquad matnure Water. Toward the Whel of summer the shoots will begin to mature, when the water muply should he diminibhed, allid the som as the मlants are ripened ofle the forts may be stormet ether mater the greenhomse stages or in some wher enmwenient place, Where thery shomld be kept almost dry for the winter.

Zinuilur may bu taken as the typinal senns of the sin. pular family s.itaminaeea, with its : 5 fonera and 4.00 species. Bentham amb Hooker state that it is an extremely matural group, well marked in leaf as well as flower, amb not eanmected with any other family by a single intermedrate stims. The dis.
 timgnishing futhre of the fant
2. Flower of the Ginger plant $(\times, 1 / 2)$. ily laremy rexides in the stamens. finmetime there are 5 stamens and a sixth imperfert one: smmetimes there i- only one perfect stamen and all the staminodes are petal-likt. The anthers are sometimes areelled, sometimos composed of ont cell borme on the marsin of the connective. In Zingiber and others the conmective is produred into a lons spur. (itneric charattors: rhizome horizontal, thberons: Ivs. ob-long-lanesolate, clasping the stem by their long sheaths: spikes tanally radical, rarely lateral or tertemal on the leaty stem: palyx eylimbric, shortly ? bued; corollaregmente lanceolate, ipper roncave lateral staminombes none or tulnate to the lij; antlere colls contignoms; rest narrow, as long as the cells. Thirty uporiv, native to Old Worlal tropics. C'ompare ('tomui and I/tast
 biemuial, bearing many semsile mhere: stomi 3-4 ft. high in tropires: Ivs, 6-13, in. long, lanwolate, glabrmas beneath: spike 2-3x 1 in., oflong, prodined from the root-
 ons hracts about I in. long: corolla-spurments nulur 1 in . long: stamen dark purple. Gin. 2th, p+ 2n4.
2. corallinum. Hinnee, is a

 not in waltisatuon now. it is not dowerthell in atov work to whith the mulurvigned have : ${ }^{\text {a }}$ -caks,-Z. Zerumhet. Rosmoc, is wht, and espaped in Portor Rim. It has liroady latuceolate los tat large pale yollow fl- : ahout 4 feet. B.M 2000.
E. J. Canning and W. H.

ZINNIA (Johann Gott fried Zinn, 1727-17.99. 1rofeswire of botany at diottin(gati). ('ompristit. Vinethe ANH-OL1)-AcE. Plate L. Th, familiar Zintias. Firs.
 plants, Erowins a fout or mure hish and eovered from Inly witil the tirst hard frost with dobble flower ? in. or more arrons. At luast fiftarn well-marked colors are commornly seen in Zinbian, -whitr, vnlfur, yellow, gohlen yellow, orrage, sear-fot-urange, sarlet, Hosheobor, lilar, rose, magenta, crimum, vialot, purphe and dark parple. Themeare also

2793. Commercial roots of Ginger, as seen in the stores $\left(\times{ }_{4}{ }_{4}\right)$. varibsated forms. but the sulid cofors are mont popular. The Zinnia is rich in shadus of purphe and orange. hut lacks the wharming bhe athe pink of the china aster and is puor in reds

compared with the dahlia. Among sarden composites its only rivals in puint of eolor range are the chrysantthemuin, dalilia, ('hinataster and cineraria. Among gatfon ammual in qeneral the Zinnia ranks with the most useful kinds, athd many persons would plate it among the twelve most populat of annotal flowers. Zinnias are formal flowers, rather stiff in habit, with exatptional depth of Hower, and in technical perfeetion a litthe short of the diahlist the rays are rather rigid and "Yerlap one anothw with somewhat monntomons precision, and the colors are motallie as eompared with the soft haws of the China aster.

Historeal sketch. - The Zinnia (Z. elegons), with its great range of rolnr and perfection of form, in now so much a matter uf wourse that the present gemeration is surprised to learn that it is one of the most recent of "florists" flowers." A donhle Zinnia probahly was not seen in Aluerica before the ('ivil Wiar. In the early sixties, the Zinnia was a sernsation of the floral world; in the seventies it ceased to be fathonable and as tarly as $1888^{\circ}$ it was spoken of as an "old-fanhioned" flower. Its course was run in twenty years.

The single form of the Zinnia is now coultivated only for its seientific or amateur interest. Simere- Zimias are not offered by tradesmen and ocenr only an degnwrates from the donble form. The first double frums appeared in 1838 at the nursery of N. Cirazau, at Bagneres. France, ammoget a mumbre of plants rained from sued received trom the West lmolite. The douhle forms wore introduced to the phalic by Vilmorin in $1860^{6}$. Probably the earliest colored plate of domble Zinnia- is that in Flore des serres [ublishan toward the emb uf
 flatter and rongher (i,e., less regular) than to-day and often exhibited some remnant of the disk. The tixation of bright, distinct colors prockeded rapilly, lut the puritication of the white serms to bave beqn a slow process. The depth of the flower has increand from ath inch or so in the earliest dounle forms to an average of 2 inches for tirnt-lass sperimens, with a maximom of 4 inches in the robust type. Tise rays are now arranged in 1.5 or more series, as agranst sin ti in the first donble forms. The first donble forms are shown


The aerepted type of Zinnia Hower is exurntially that
 deeper llower of absulnte fnlates and regularity. Of recent years several minor variations have appared. Tubular furms are known to the trade as " $Z$. tagetifloru flore pleno." The curled and erested forms, introduced in the pinetises, represent the reaction agatant formal flowers in general. Much care has hean hestured in perferting the habit of Zinnias, and there are five well-marked degrees of beight, which for purposes of explanation and general convenimene may be eonsidered as three, -tall, nedimm and dwart.
I. Tall Zinnias are orvinarily 20 to 30 imbes high. This size and the next smaller size are the favorite for general purposes. The tall kints are availahle in $1=-16$ colors. A robast race, which attains of to 40 incliwe under perfect conditions, is known to the tride as $\%$. elegons roblatste ! pertudifluret plenissimes. It is also known a< the (iiant or Mammoth strain. This strain Wats developed after many years by Herr (' Loremz and was introdnere in 1 sisi. A maximum ditmoter of 6 inches is recorded for flowers of this strain. In ti, (', II. 2fi:4 41 is shown a flower measuring 4 x 4 in . with abont 18 sp . ries of rays, the latter being so numberos and crowded that the flower is less regular than the pommon typa. A specimen Zimia plant 3 ft . high is attanod in the North only by starting the seed rarly and giving perteet eulture.
11. Mebicm-sized Zinnias ramge from 12-20 inthex in height. They are available in atont scolars. Here ber lone most of the forms known to trade catalognes as pemild, mana atd comporite.
III. Dwarf Zinnias range from :3-12 inclews in height and are of two sub-types, the pormons and the 'Jom Thumbs. The pompons, or "Lilipatians," are taller growing and smaller flowered, gewrally ahont 9 inslow high, with a profin*ing of flow+rs about 2 inches actoss. The Tom Thumb type reprewputs the largest possible flower on the smadlest possible plats. Both types are
available in several colors, not all of which are yet fixed in the seed.

Zinuin Hitugpana is second in importance to Z. eleghtus. The single form was introdured to cultivation whont 1 sisi and the double about $1 \times 7 \mathrm{t}$. It is dwarfer than most Zimias, and has smaller fowers, with a color range restricted to shades of orange. It is distinct and pretty but loss showy than the emmon Zinnias. The first race of hybrids hetween Hatgeana and elegans appeared in sifi unter the name of $Z$. Daricini. This

2794. Single Zinnia ( $\times 1_{2}^{1}$ ).
groupis said to resemble $Z$. elrgems in size and color of th... and to recede from $Z$. plegons in habit, being more hranched athd forming a bromler and thiteker lush. Ilowever, this race has never lu+n adequately deseribed ant it is little known in Anrricato-day. Several varieties of the Darwin rlass are figured in The Florist and Pomologist $1 \times 76$, pp, 28. 29, Sume recent hybrids of Hatseana and eleganc not yet intronmed are said to he full of promive.

C'ultare of Zimpios. - Zinnias are of the rasiest culture, thriving in any deep, ribh soil, whether lotany of sandy. The steds may be sown about May 1 , or whenever the suil is in tit condition for hardy annuals. suht treatment will wive flowers from the first of Iuly until frost. Ther young phants shond be thinned so as tos stand a fuot or two apart, depending on whether they are of meslinm or tall-growing habit. By midsummer the faliagt shomblobecure the grount. For the very bust remults the seed may be started intoors alwut April 1, atmi the s+adlings transplanted once or twice liefore beine placed onthours in permanent quarters. sueh pains are, however, not worth while for most people. In 1 sol it was ronsidered the regilar thing to start the single Zinnias indurs, hut this bother is no longer

Deecesary．Dwarf variethe shond be－ett 14－16 in ． apart：taller kumk e ft．wath way．
 shaped．The triamgnlar sueds are lomm，natrow，thick


2795．Double Zinnias $\left(\times^{1}{ }^{1}\right)$ ．
and ridged．The heart－shaped spats are whort，broat amal that．Sisme grower bu－lieve that the heart－hhoted



 plants，mostly Heviotan but ranging frome Fexak amd even colorado to thile They have oppor site．nowtly entire｜s－ami termmal heral－of fle Which are pertumeled or－．．．all．Rave pistillate． fertile：di－k rallow or purple，it fle burma－ phrodite fertilu：involnare ovaterevindric or campamblate，the sealos it 3 to mathy series，
 atkenes laterally rompresad．－tonothed at the



 by Vow in V＇inurin－Bhamengartneri．Illuntrated his－ torimal ketth in tin．4n．11P．＋6it， 465.

```
A. Plont "wumul.
    B. t/icums uf the disk fla. shonet amd
        licmet, wharente, 人- !2. limes lun!!.
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                Gutrey. loterembate . . . . . . . . . . . . . . 
                                    Haageana
```



```
        s-1 lintes lomg.
    `. Colur uf wosts I/ llow: dish yellow. pauciflora
```




```
        1Hut: /lix/i !/./luw'............... multiflora
```



```
A.. I'trat f̈ranum!.
grandiflora
```

élegans，dacil．Yofth AND OLE Adif．The common




 Whe ：aml ereeth：divk originally sellow or orahze．Imt warly or guite abatht in the ecommon homble forme：



 30 ：sti－（deceptive to to size）．K．B．20，p． 152.

Haggeana，R＋gre！（Z．Mr．ioinu．Ifort．）．Fig． 2797.
 Hfs，which are wentrally smathr $r$ ；alon the platht is dwarter，to atube ame the leaves are marah erbaile， not «lanping．Tropiral Amerna．大ingle forms．tin． 30.舞．270；ts，p．464．1） F．1～

 that＂slifulles in spite of it－bromalder leaves．
pauciflora，Linn．An eruet ：mmmal， with yellow hathe about 1 in armose， whth rather broad．epretaling rats． l＇lant hirvute，wath－pratimif hates；


2796．Youth－and－old－ace，Common garden Zumas，single and semi－double．
somewhat corymbosely branched above: peduncles at maturity enlarged upwards and hollow. Mexu*) Peruvian Andes.
multiflora, Linn. This and the next are incluted by most writers in Z. preuriflopt. lat Z. muttiflom may be distinguished from Z. perneiflora by the

2798. Zinnia tenuflora.

The rays are typically more res. olnte than they are shown in this figure. putnecentw of the strm being mowh finer, aplumated or rarely <preathog, and the rays red ow purphe montly harrow and <nderrett or -rarroly spreading. B. M. 149.
tenuiflora, Jacq. Fig. 2す! tinet by tetasom of its revolute, linear rays which art cardinalred in eolos. It has a dainty fower about 1 in . arross hardly comparahle with the showy Z. ifegetns. This spacies has been calt. in Amerina bast sewtir to le no loniter atsertived here it is referred to Z. pereveflora by mont writers. and to Z. multifluru liy Rohinoun and Girtenman. R.M1. $555 . A$ (1. 189H): 4.3 .
grandiflora, Nutt Hataly, low-grownald. ('olorader perembial, with wernly runt. shrubby latse, linwar lvs. and sulfur-yel. low rays which art very himad, almosi roumd in ontline. Lus. Jese than 1 in. long and $: 3$-nerved. Colo., Nirw Mex. Ariz.. M. x . Int. 1900 by D. M. Andrews.

WV. 11.
ZIT-KWA. Beninetsit ceriftre.
ZIZANIA (an obl (ireck name). Girumineor. A -ingle specten of ammal swamp gra-s fonnel in nothern N. A. and borthern Axat, frikelets 1 -thl.. monoremos. in large, terminal panivpe, the pistillate upper purtion marcow and appressed, the staminate lower pertion sprenting: pistillate spibelote lobir awnel. The phant is a stately and graceful graks, dexerving to lie bettor known.
aquática, Limn. Inman Ruce. Water ontro, Whif R1t E.. f'ulms tall, as muth as 9 ft. : lvs. broud :mbl liat.
 Is excellent for fish and water fowl. Wilal Riwe lakes thul punds are favorite resorts of mportsnw 7 in the 1 thll.
 sink them in water for twenty-fomr hours. Sow in water from 6 in . to 5 ft , deep, with soft mud hottom, or on low marbhy places which are covered with water thw your round. In rumning water, sow ac 1 muth out of the comront as possible. sportsmen are mot remorally aware that seed can be ohtanef in lorge gmantitios and at a reasonatble prict from seedsmen. Wibl Riee is wry desirable for aquati" gardens, being one of thr latmivomest of tall hardy grasses for the margins of prome.

ZIZIA (I. B. Ziz, Rhenish botanist). Imblliferf. A genus of three species of hardy perennial North American herbs $1-21 / 2 \mathrm{ft}$. high, with ternate or ternately com-
pound leaves and componnd mabels of yellow flower. The genus has no horturultural status, the two follow ing species being advertised only by rollectors of native plants. Forfoll actomat, sef Britton and Brown's Illnstrated Flora. Coultre and Rowe's Monograph of the North Auwrisan Tmbelliferae, ('ontrib. T. S. Nat. Howh.
 to Tha-piam by previons botatiats, hut the suthorfited above retain it as at sparate genas mainly on atcount of the winuless fruit.

$$
\text { A. Rutys of umbe is } 9-2 \overline{5} \text {, stout, aseencliny. }
$$

aùrea. Koch. Eafly of foldden Meniow Par-sid.
 poomd: tupper lvs. teruate: fr. ohlong, $2 \times 1^{1}$ a lines. April-Tune. Fields, meadows and swamp, New Brums. atat S. Dak. to Fla, and Tex. B.B. 2:534.

AA. Retys of umbe7s 2-12, stemter, direr!ing.
Bébbii, Britton. Distinguished fram Z. woreat hy the rays and by the fro, which is oval or broader, $\mathrm{J}-1^{1}+$ lines. May. Mountain woods, Va, and W'. V't. to N. C'. and (ia. B. B. $2: 534$.
W. M.

ZIZYPHUS (from Zizonf, the Arabian name of $Z$. Lor
 shrubs, or sometimes trpes msually with prickly

branches, alternate, short-putiolct, 3-s-nerved. entire or serrate lys. and small greenish or whitish flower in axillary eymes followed by arupe-like sometimes edible frnits. They are not much cultivated in this comutry
and mone of the sperim is hardy north；the hardiest s＋ems to be Z．rulqueres，hat it is tember north of Wash ingtom，D．（＇．Noas kinds hate handsome foliage ant are well adaptad for plantaniz in shrubberies in tha sonthern states and Cabforniat．They seem to thrive in any well－draturd soil．L＇rotr．by steds，by grewnworl cuttinge under ghta and by rowt－onttmer．A kemas of abont 40 sperits dintrilantod throuzh the tropical anm
 lecres．Dut chatly distinguisheal by the drupe－like frnit． shrub wath bewter often prosambent branches，or trees；stipules mostly transtormed into spine a，often only one stipule piny or whe a straisht and the other a hooked prime：H\＆．T－meroun：wary 2－4，wsually ㄹ．
 lone drupe：The frinit of $\%$ ．dajebet，mentouris and $\%$ ． Lintifs are edhble tand the tirst mamed is much eult．in China．

Jujüba，Lam．Treq， 30 －．j0 ft ．high：hranchew wsually prickly：somas loranthlats，petioles and inflormeneme flenatly maty tomuntons：lvs．broadly oval or ovate to oblobge，whthse，sometimes emarginate serrate or entire． dark greet athl stathroms alove，tawny or nearly white tomentose larneath，1－3 in．long：Ax．in short－stalked many－fld．axillary rymum：fr．subglobore to oblowg． oranere－red．＇o－＇t in，lones，on a stalk atoont half its benth．Mareh－bume．N．A－ia，Africa，Australia．（in． 1：1．19．194．
sativa，fiarth．（Z．rulgitris，Lam．）．（＇ommon Jtatbe． shrub or smatl tree．attammer 30 ft ．：prickly or nu－ armed：elabrous brandilets often facticled，wender and having frequently the alpartace of pimate lys． 1 ls ． ovate to wate－lameoblate，acoute or ohtuse obligut at



 alized in Ala．A．ti．Is $91: 79$ fan var．incmis）．The dre jube is somewhat phantal in Fimrita and C＇alifornia，al－ thomeh it yet has wo commereital ratimg as a froit phant． Acoording to Wiak－on，it was introcherd inte Californial
 freely in suxaral part－＂f that vatu．＂The fraits or buw－
 bexins to luar at threu vars from pantius．The Injube froit is used in contactiontry．
Z Litus．Lam Priekly shrmb，3－4 ft．high：Jrs，oviturob．





 posenf hy some to hate furni－had Chent a wown of tharns，sut als，Pathorm－天pinat Chriat

 hraneindets traneformed into shomder thorns amd hy it contire



 Thi platht was race offered by ；collector of native piants，Int it is grabablaly not in the trable now．

Alffed Rehder．
ZYGADENUS（firw specits havine two shands in the hane of the perianth
 hats 12 species，the of which is Siberian and the re mainder North American amd Mexican．This di－posi－ tion infludes Amianthimm in Zysadenas，bat most an－ thors do not mite the two．They are smooth，rhizom－ atons or bulbons plants，with simple erect stem bear Her a racome or patiele of white，vellowish or gruenioh thowers；lvs．montly rowded at the base of the flower． stom，long－linetar．The tls，are perfect or polymamuns， the epgmente many－awred and often admate to the base of the ovary，the parts witheriner and persiotent：sta
 at the top or for their molire leneth．
The speries of 7 ysadenus are little known in cultiva－ tion．They are nomethme recommended for the wild Earden，where they thrive in wet or hogey places．In－ eroased by divisigi：alsu ramely by sefde，Sume of the speries have poivomom lmbs，rhizomes and foliage．

Monographed by Witson．Proc．Amer，Acad．Arts d Sei． $14: 2=18$（ 1879 ）．
A．Lrmentrs of the capsule deltiscing to the hase：strmens fret fom prowath－se？turnts：tlants mattill！it or Sin the best of the perienth．Zyputemas proper．
$\mathbf{B}$ ，Gilumls lurge．comering nearly the whole base of the $f^{\prime \prime}$ rifeth soyments：bull tenicutcel．
c．Fls．usuthlly perfect，rather larte．
élegans，Pur－h（Z．glatumes，Nutt．He＇limias glalifr－ rimu，K－r．）．Threeft．or less tall，the lvs．Bein，or less hroad and very glameons：hract p prplish：fls．greeninh， in simple or sparingly branched racemes，the segments hroat and less than ${ }_{2}$ in．long，coherent to the ovary， the fl．operning ahont $\frac{1}{2}$ ing．aeross．Acrose the remetinent from Now Brmswick and sonth to New Mexico．R．M． 16ibl．13．R．24：67．

Fremontii，Torr．Lus，an inch or less broar，less ghamens than the above：braeth green：fls，banally larizer，ratate，the segmente free from the ovary．（＇ati－ fornia，from san Diegn north．in the（＇oast Ramge．－ （hue of the＂Sonfy plants．＂siad to be the best of the gerns for cultivation．
Núttallii，（iray．Lis．from ${ }^{1} \boldsymbol{-}^{-3}$ ，in．wide，satrenty glancoms．light green：brawts－carions：Il－²，in，arons， in a simple or hranched raceme，the segment－iree from the ovary．Kans，to Colo，and Texats．

## （C．Fls．polygremmes，small．

venenosus，Wats，Slender． 2 ft ．or less tall：1ra，very narrow $\left({ }^{1}+\right.$ in，or less），weabrons，not ghawens，the stem－ los．nut vheathing：hracts narrow，scarions：As，in a short simple raceme，the perianth frow from the ovary， the segments $x^{2} \mathrm{in}$ ．or lese loner，trimmolar－w vate to clliptic，short－clawed．S．Inakota to Califurnia．－Balb porimonems．
paniculatus，Wats，［＇suatly stonter，the Ivs，broatler and sheathng：raceme compumal：promath－segments deltoid，rente，short－lawerl．Sa－hatehewan to t＇allif．－ Bull poinchoms．
 nuronue．
leimanthoides，fray．Stem slumber and lenfy， 4 ft．or loss tall：lys．${ }_{3}$ in．ir lexs widh．\＆reell on luth mates：
 whlong，not elawed．N．J．to Gia．
A．A．Lenchles di hiscim！only eltwe the midrlle：stamens insirtht the the perituthescyments：gletneds mune： bit／buнex．
muscitoxicum，Rogrl（H，limins lirte．Ker．Imidn－
 K゙mizn）．Fis forson．Silender． 4 it，or less tall：lvs． rathor＊horl，the basal ones varying from ${ }^{1}$ ，in．to over 1 m ．Iroset，not glanoons ：rewomes simple：fls．aboat ${ }^{1}$ in，foross，the summente ovato－ablome and ohtuse． N゙いw York to Fla，and Ark．B．M．803， 1540 ．L．B．（＇．
 A fly prisom has been made from the balb．L．H．B．

## ZYGIA．Sue ．1／bizziat．

ZYGOPETALUM（name referring to the united flower parts）．（brehirlien＂．Plants with numerous dietichous lys．wheathine a short stem which usually bromes thark＋umd into a prewdobnll：Trs，membranateous，ve－ nose or plicate：ths，solitary in in racentre，showy：
 mitual to tanh other at the hase，the lateral sepals form－ ines ：meatum with the fort of the rolume ；labellum with the lateral lohes scarely prominent，middle lohe bruad and blawe，spreading，or recorved at the apex， with a prominent fleshy erest on the dise：column in－ curved．wingless or with small wings；pollinia 4 ，not
 z＇ll＂aml Fotemonnia，which are often separated as distinet \＆enera．

Heineith Hasselbrina．
Zyeopetalum is a genus of mostly epiphytal orchids， of easy miture．The Z．Mackuti gromp grow well un der pot culture．Whe or two species with creeping rhi－
zomes, like /. maxillare, thrive best on sections of tree ferm. osmunda rhazome or in hatskets. A gond rompost consists of equal parts of choppeal sod, peat tilper amd sphagnum moss, well mixet and intersperseal with pirees of roush charcoal, about one-half of the joit space being devoted to clean drainage material. After distributing the roots, the compost should be worked it carefully but not too firmly about them, leaving the hase of the plant even with, or just ahoset, the rim of the pot. Repotting should be done when the plants show new root action. The temperature should range about $60^{\circ} \mathrm{F}$. by night aud $65^{\circ}$ to $70^{\circ}$ ly day in winter, and in summer as low as possible, with free ventilation during inclement weather. A cool, light location in the cattleya department is favorable. The compost shombl tre kept in a moist condition at all times. The plants are propagated by catting through the rhizome between the old pseubobulbs at a $f$ rod eje, potting up the parts and removing them to a rather bigher temperature until they start into new growth.

The Batemannia, Peseatoria and Warezewiezella groups are very similar in habit of growth, and sill thrive well in orchid baskets suspended from the roof of the odontoglossum or coolhonse, in a compost consisting almost entirwly of ehoputd live sphagnum, freety intrrspersed with rough pieces of chareoal. Antumn is the best time to rebasket the plants, as they suffer during the warm weather if distorbed at the roots during spring. They newd a shated lowation, a moist atmosphere and a liberal supply of water at the roots at all season*. Nevar allow them to remain dry, as they have no resting seanam.
The Bolleat gromp is elosely allies and requires the same general cultare but needs $5^{\circ} \mathrm{F}$. hisher temperatare during the wintur suason.

The Promendes gronp romprises a few small-urowing species, all gond subjects for the cand department They grow beat -n whended from the rouf in small haskets or perforated puns in a mixture of peat tilier and chopped sphagnum with a liberal supply of water and good drainage.
R. M. GRey.

Burtii. 12
culeste. 9.
cseraleum, 5
crimathon, 5
discolor, 13 .

1N1)EX.
fiantieri, : thteramedinu. ts Lalimd+i. 11. Jabsaii, :3 masillare, $\downarrow$

Patini. l" rostratum. 1 Sedeni. 7 finlacemm Wendlaud 14
A. Scupe tall, semeral-flat.
B. Inther long-rostruti............. 1. rostratum BB. Anther not rostrute
c. Prtels sputted or hiotebed.
D. Labellam glubrous. $\qquad$ 2. Mackaii
3. Gautieri
4. maxillare
11. Lubellam pubescent 5. crinitum

Ed. Petals wwitormty colored.....
Sotpe shorter that the les.. 1 -fld.
B. C'ulumb hood-like, arching over the crest.
e. Fils. deep wotet.
8. violaceum
ce. Fls. Niolet-purple.

9. cœleste 10. Patini 11. Lalindei

BB. C'ultern mot hood-like.
©. Fls. brow't, spotfed.
12. Burtii
ce. Fls. white or greenish white..
13. discolor
14. Wendlandi

1. rostràtum, Hook. Paenlohallowohong. compresseal: frs. lanmeolate, 5 in . lons: seapms 4 in . long, bearing 1-3 fls.: sepals and petals lowar-lanewolate, greeni-h brown, wavy, $2-3 \mathrm{in}$. long; lale-llum abont as long as the petals, subrotund, with reflexed margins, pure white With few ratiatiag lines near the base: colom whers rounded, sharply serrate on the mpper margin: anther with a long leak surmonnting the colamn. May, Jume, Gct. Gilitha, B.M. 2h19. J.1I. 111. 28:7. A.F. 6:633.
2. Máckaii, Honk. Fig. 2799. Pseudobulbs large, ovate: Its. many, linear-lanceolate, 1 ft . long: swape 18 in . long, bearing 5 or 6 large Its, : sepals and petals

[^6]dingy yellowinh green, with blotehes of purple on the inside, lanceolate, acente, trect, sprading, all mited toward the base: labellimn larere, romodel, enarginate, White with radiating vein-like deep blue liurs, slabrous. Brazil. B.M. 2748. B.R. 17:1433 (as Ewlophat Much wítht). P.M. 3:97. L B.(. 17:1664. I.H. 111. 33:245. -This is distinguibled from $Z$. iutermediom and $Z$. crimitmm hy it smooth fabellum and narrower Iv . Viars superbum, grandiflorum, majus are also wiver. (i<m)
3. Gautieri, Latm. Proudohulbs ohbong sulcate, 4 in . high: scape 2-3-111.: fin, 3 in, across; sepals ath petals green bloteled with lirown; labellum broadly remform, deep purple at the base, white in front, ammetimes learly all dowp prople with a darker erest. Antumm.
 late, narrowly oblong, kewled, 12-16 in. long: inflores. ernce shorter than the Ivs.
4. maxillàre, Lodd. Pseudobulbs 2 in. long: lvs. lamemolate, 1 ft . lomer: se:ape 9 im . lonir, $6-8 \mathrm{fld}$ : fls, $1^{112}$ in aeross; spals and petalsowate-oblong, acute, green, whth transverse brown blotohes: labellom horizontal, purple, with a sery larige, glonsy purple, notehed horsa. shom-shaperl nerest, ntiddle bowe rommlish, wared, and ubsurely whed. Winter. Brazil. 13, M. stists. L.B.t. 14:1776. J. 11. 111. 33:205. P.M. $4: 971$ - Distingui-hed by itc sumall fls, and very large erest

6. intermédium, Lenlil. Lss, enatmrn, $1^{12} \mathrm{ft}$. long.

 acute, errath $^{\text {with harge, conthent blotehes of brown: }}$ labollim rotund, narrowed at the base, deeply e-lobud in front, pubesont, bluish white with faliatmy broken lines of purphah bla*; enlumn green ant white, the. in winter, remaining in perfeetion abont two months. Brazil. R.H. 187::190 (as Z. Rérirri)--Plants of \%. Muckwii are often cultivated under this name.
i. Sedeni, Reichb. f. Plants strong, with the stape
 and prtals deqp pmole-brown, bordured with grand latsellan pale purplu in front, becoming detp purpter twwar! the hase. F.M. $1880: 41$. - A garden hymid raised by Veitch.
8. violaceum, Reichb, f, (Mientrya violdera, Limill.).
 srapme t-ijin. long, deep vioset; sepals and petals owate rewolate, tipped with yellowish green; labellum ovate. combate, crist of thick ridgen eavered by the arohing column. Guiana. F.S. 7:67̄. P'.1. 8:1.
9. coléste, R+irhb. f. (Bolhat coltistis, Ruichb. f.).
 hrotal, with 6 paler sheath, $3-4$ in, Jong: ths, colitary, on -tont peduncles $f i \mathrm{in}$. in length; arpats broach, violrt porple, darker towarl the top amb markined with yellow at the tip, the lateral pair larger: petals like the dor-al sepal but paler; labellom shopterlawed, ovate. dewply cordate, margine reonrved and tip resolntw, de+p violet with yellowish margins and a thirk yellow crest. Fla frewly in smmor. Colmmbit, R.M. *itio. (is. 31. p. 121; 49:1072.
10. Pátini, Rejchb. f. (Ballear Pifimi, Reidhb, f.). 15s, linear-oblong: fls, large, ruse-oborma, paler that thone of $Z$. Walindei; sepals obloms attenuate, wat?, the lower half of the lateral pair darkor: petals trian.
gular"ohlong, mulnlate; labellum triangular hastate at the bane, yellow, the rovelute; column pink, eoverimg the thirk yellow erest. Colombia. F.M. lō̃asiti. G. C. 11. 3:9.
11. Lalindei, Rriwhb. f. (Biollea Laliudei, Reichb). f.). Lus, 川lppte-lanceolate, about 1 ft . Iong: perduneles 3 in. long, with sultary th. $0^{2}{ }_{2}-3$ in. broad: wepals wateoblong, remesed at the tipa, rox-coloncel, with strawcolored tips: antals $^{\text {und }}$. scrals or wath white margios: habellum ovate-hastate, marsian tand the recurved, soblen yellow, dise with a
 bramar than the dise, arched over it. Ang. Culumbia. B.M. 6331. - Color of the Hower varies to bright violet.
12. Bürtii, Benth, \& Hook. (Batomínuit Búrtii, Enilr. \& Reiohbs. f.). LNs. elliptic-oblons, 10-14 in.
 brmally ellipter ovate, acute, realdish brown, spottod wath yollors; labellmo trowel-shaped, cordate, white at the basc, aper brownish purple; erest pectinate. C'osta Rica. B.31. b003. F.M. 1874:101. Gid. 57, P. 309.
12. discolor, Reichb. f. (Warrea disewtor. Lindl.

 than the los.; sepals spreating, lamenate, white: putalk wherter, ovate, white with a tinge of purple, halt spreading: fabellum large, broally obovate, somw wat convolute, white, changing to drep purple toward the disk, and haring a whitish or yellowish erest. ('intral America. B.M. 4 \& \% 0 .
14. Wendlandi, R+ichb. f. (Worrzeariezélla W'ind lennli, lort.). Less, tufted, lancenlate: H2, 4-5in. across, solitary, on a scape 3-4 in. long; sepals ant petals hamoobitte, somewhat twisted, greenish white; lahellom watt, wordate, undulate, white, streaked and -puttod With violet pmople: apex revolute, erest semi-circular, violet-purple.

Heinrich Hasselbring.



[^0]:    Mu. : Niw York.
    

[^1]:    STRAWBERRY GERANIUM．Sitsifruga setmen tosa．

[^2]:    A．Fls．perfect．
    B．Filuments wialtaid war the anthors：awhers arete，whe tuse．
    （1．Alenes xrswith，in a hemel， orrete－obhum，．．．．．．．．．．．．． sproaling，strelight alowg dursal whrain ．．．．．．．．．．
    8R．Filamewts filiforn：ththers
    limear．achte 1 ＂mucrumatr．
    －．Fruits sulocte：stigmun di－
    lutpal on＂wice sicle of the short stylt．

    3．minus

[^3]:    Ailanthus glamhzlosis（pistillate tree）．
    
    
    Frasimas Amernanal．
    Frasinus exelswor．
    fiink rat lislolat
    （ilentherhia triacanthon．
    
    Popmbas iोeltaites．Italima ？（often attarked hy
    Populas nigra，var．Itelica，（）horevs
    Promes serotima．
    
    Suphora dajmma．
    Clmus Americana．
    Clmus campestris
    Tilm nlmifolia

[^4]:    Oxyromens. 1 pallidum, ik. parvifation, 4 . Pennsylvanicum. 11.
    sparmgelii. 7. stamileum, 9 g. turnllitm, 17. nligincssu17, - 2 . va+illons, 8 , virg:tum, 17.
    

[^5]:    A．Lis．penninerved，not lobed． B．C＇ymes funiculate，bromilly phrimital or semi－globose． C．Foliage decilluous． ce．Foliage evergren．

    D．Corolle icith eylindrical
    tulut．．．．．．．．．．．．．．．．．．．．．．．．
    11）．Corulla rotate－compuma－ late ．．．．．．．．．．．．．．．．．．．．．．．
     ropt wethe Snumluth
    Sre Vos．1き，16，2心．）
    C．Sicondary reinsetrriny and unastomosing before reach－ ing the margin：margin putire or finely sermete．
    D．Foliage persistent．entire． E．Branches and lrs．gla－ brous or sliyhtly pu－ EE．Branches and lis．hir． sute．．．．．．．．．．
    DD．Foliugt deciduous．
    E．Branches and lis．gla－ brows or ferrugin－ fously scutfy．
    玉．Lt＇s．entire or sliyhtly wululute－alrntate． Q．Cymes sessilf：lex． small
    G日．Cymes peduncled．．．

    6．obovatum
    7．nudum 8．cassinoides
    fF．Lis．finely and sharply servate： cymes sessile，suh－ truded by the upper leaves．
    G．Petioles mostly u＇ith waty，ratherbroad margin．．．．．．．．．．．
    （8ה．Petioles without or with wurrow，not waky margin．
    H．Winter－buds and petioles rusty－ puhescent ．．．．．．10．rufidulum
    нн．Winter－buls and petioles not rusty－mubescent．11．prunifolium
    EE．Branches and les，stel－
    lute pulwerent：winter－
    buds nulied．．．．．．．．．．．．
    CC．Scomblery veins prominent， curling in the points of the tevth．
    D．Wiuter－buds naked：Ifs． with uswally mamerous small teeth．

[^6]:    

